United States Environmental Protection Agency Grants Administration Division (PM-216) Washington DC 20460 EPA-GAD/1-78-02 April-September Fy1977



Research, Demonstration, Training, and Fellowship Awards

DISCRIMINATION PROHIBITED

Federal law prohibits discrimination on the basis of race, color, religion, sex, age, or national origin, in all programs and activities receiving assistance from the Environmental Protection Agency. TAL, CU

INTRODUCTION

This publication provides information about the Environmental Protection Agency's (EPA) research, demonstration, training, and fellowship awards during the period April 1977 - September 1977. It is a companion publication to <u>State and Local Grant Awards</u> which lists awards to State and Local agencies.

The data is organized into two sections:

Section One - Georgraphic listing by State and program.

Section Two - Grant Number Index and brief project descriptions arranged in ascending order of the Grant Identification Number.

Project descriptions were, for the most part, prepared by the grantees and are provided only for those grants administered by the EPA Headquarters office. The inclusion of this information has proven to be very useful from a management aspect as well as in meeting and fulfilling requirements for providing information to the public.

The Grant Number Index is provided as an aid for crossreferencing information between the two sections. Locating a grant number in this index, the reader will find the name of the applicant and the State location. By referring to that State's listing(s) in Section One, information on that particular grant will be found.

This material was prepared by Lynn Szedon with the assistance of Sandra Artis and Donna Whitaker. We have made what we feel are a few improvements to this publication. The title, formerly the <u>Awards Register, Volume I</u>, has been changed, as well as the cover design. One of the major improvements is in the format and content of the project descriptions. Additional information, such as the starting and completion dates, amount of funds obligated, and the EPA Task Code has been included. The Smithsonian Science Information Exchange maintains a computerized file of project summaries for use by the general scientific community. We have, with the assistance of the Office of Research and Development, utilized this file for most of the project descriptions listed in Section Two.

Any comments or criticisms should be directed to Lynn Szedon, Grants Operations Branch (PM-216). Grants Administration Division, on (202) 755-3370.

SOURCES OF INFORMATION ON EPA GRANTS AWARDED, REPORTS GENERATED BY GRANTS AND OTHER GRANT-RELATED MATERIALS

Research, Demonstration, Training, and Fellowship Awards

Section I lists research, demonstration, training, and fellowship awards by State, program, and grantee name. Each record provides applicant name, municipality, program element, title, project director, grant identification number, type of grant award, date and dollar amount of award. Section II contains brief project descriptions for research and demonstration projects administered by Headquarters and is arranged in ascending order by the grant identification number. An index is provided for crossreferencing the information between Sections I and II.

lst Half of FY 1977 (October 1976 - March 1977) EPA-GAD/1-78-01, NTIS Number PB278942, price \$7.25

2nd Half of FY 1977 (April 1977 - September 1977) EPA-GAD/1-78-02, NTIS Number and price to be assigned

State and Local Grant Awards

Lists all State and Local Assistance Awards by State, by program, and by grantee name. Format the same as for Research, <u>Demonstration</u>, <u>Training</u>, <u>and</u> Fellowship Awards Tisted above.

1st Half of FY 1977 (October 1976 - March 1977) EPA-GAD/2-78-01, NTIS Number and price to be assigned

2nd Half of FY 1977 (April 1977 - September 1977) EPA-GAD/2-78-02, NTIS Number and price to be assigned Volume I. Section I lists research, demonstration, training and fellowship awards by State, program, and grantee name. Each record provides applicant name, municipality, program element, title, project director, Grant Identification Number, type of grant award, date and dollar amount of award. Section II contains brief project descriptions for research and demonstration projects administered by Headquarters and is arranged in ascending order by the Grant Identification Number. An index is provided for cross-referencing the information between Sections I and II. Section III is a cross-walk for use in identifying the program/subprogram area of a grant in accordance with classifications of our Office of Research and Development.

> lst Half of FY 1976 (July 1975 - December 1975) EPA-GAD/1-76-001, NTIS Number PB252893, price \$5.25

> 2nd Half of FY 1976 (January 1976 - June 1976) EPA-GAD/1-76-003, NTIS Number PB260742, price \$9.00

Transition Quarter of FY 1976 (July 1976 - September 1976) EPA-GAD/1-76-005, NTIS Number PB275407/AS, price \$8.00

lst Half of FY 1975 (July 1974 - December 1974)
EPA-GAD/1-75-001, NTIS Number PB241476, price \$5.25

2nd Half of FY 1975 (January 1975 - June 1975) EPA-GAD/1-75-003, NTIS Number PB245575, price \$10.75, Microfiche \$3.00

Volume II. Lists all State and Local Assistance Awards by State, by program, and by grantee name. Contents and format the same as for Volume I, Section I.

> lst Half of FY 1976 (July 1975 - December 1975) EPA-GAD/1-76-002, NTIS Number PB253091, price \$11.00

> 2nd Half of FY 1976 (January 1976 - June 1976) EPA-GAD/1-76-004, NTIS Number PB261980, price \$11.00

Transition Quarter of FY 1976 (July 1976 - September 1976) EPA-GAD/1-76-006, NTIS Number PB275408/AS, price \$9.00

AWARDS REGISTER, VOLUME II, CONTINUED

lst Half of FY 1975 (July 1974 - December 1974) EPA-GAD/1-75-002, NTIS Number PB241400, price \$9.00, Microfiche, \$3.00

2nd Half of FY 1975 (January 1975 - June 1975) EPA-GAD/1-75-004, NTIS Number PB245576, price \$11.75, Microfiche, \$3.00.

AWARDS REGISTER, GRANTS ASSISTANCE PROGRAMS OF EPA Fiscal Year 1974 (July 1973 - June 1974)

- Volume I. Lists all awards in Fiscal Year 1974 except Waste Water Treatment Construction and Waste Water Treatment Reimbursement Awards. NTIS Number PB238370, price \$8.00, microfiche, \$3.00.
- Volume II. Lists only Waste Water Treatment Construction Awards in Fiscal Year 1974. NTIS Number PB238371, price \$9.25, microfiche, \$3.00.
- Volume III. Lists only Waste Water Treatment Reimbursement Awards in Fiscal Year 1974. NTIS Number PB238372, price \$9.00, microfiche, \$3.00.

AWARDS REGISTER, GRANTS ASSISTANCE PROGRAMS OF EPA Fiscal Year 1973 (July 1972 - June 1973)

The format of this publication has the initial sort by State. Each entry includes grantee, identification number, program area, grant title, award date, and dollar amount. Environmental Protection Agency 220/1-73-004, NTIS Number PB229827, price \$15.25, microfiche, \$3.00.

The above publications can be purchased from:

National Technical Information Service (NTIS) Department of Commerce 5285 Port Royal Road Springfield, Virginia 22161 (703) 557-4650

AWARDS REGISTER, GRANTS ASSISTANCE PROGRAMS OF EPA Fiscal Year 1972 (July 1971 - June 1972)

This publication is currently out of print. It is available for reference at all EPA libraries and at EPA Headquarters, Grants Administration Division, 401 M Street SW, Washington, D.C. 20460

MONTHLY LISTING OF AWARDS FOR CONSTRUCTION GRANTS FOR WASTEWATER TREATMENT WORKS

Awards for the wastewater treatment facilities construction grants under Public Law 92-500 made during a particular month are listed in a monthly publication entitled "Monthly Listing of Awards for Construction Grants for Wastewater Treatment Works." This publication is prepared by the Grants Administration Division and distributed and sold by the National Technical Information Service (NTIS).

The March 1974 issue (PB23130) provides a base listing of all grants awarded under Public Law 92-500. Beginning with the April 1974 issue (PB231300-01), the listings contain awards for one month only and are numbered in sequence. Microfiche (24X) of each copy is also available. The subscription price is \$120.00 for 12 issues. Previous issues can be purchased at \$10.50 per copy.

The publication is distributed to subscribers approximately six weeks after the close of the awards-listed month. It may be obtained through:

> National Technical Information Service Department of Commerce 5285 Port Royal Road Springfield, Virginia 22161 (703) 557-4650

This publication includes descriptive information about Environmental Protection Agency assistance programs reprinted from the <u>Catalog of Federal Domestic Assistance</u>, which was prepared for the Office of Management and Budget. Similar information on programs of all Federal agencies is included in the Catalog which is available from the Superintendent of Documents, Government Printing Office, Washington, D.C. 20420 for \$18.00 and includes changes as issued. It is also available for public use in Federal Depository Libraries.

Copies of this publication may be obtained from the Environmental Protection Agency, Grants Operations Branch, Grants Administration Division (PM-216), Office of Planning and Management, Washington, D.C. 20460.

NOTE: All of the preceeding publications are available for examination at the Grants Administration Division and Library of EPA Headquarters and each Regional office. A brief summary of a grant project is available on the majority of research and demonstration grants.

These summaries are available for projects that have received Federal funding. In rare instances, a grant application may contain privileged information and is so designated. For these, only the award data, such as grant number, applicant name, organization, location, grant title, amount awarded, and award date is available. Other information may be available depending on the particular circumstances.

The Smithsonian Science Information Exchange (SSIE), room 300, 1730 M Street, N.W., Washington, D.C. 20036, receives a copy of the summary of a grant and makes it available to the public on a fee basis. The cost of a print-out, if the Agency is identified and the grant or contract number is provided, costs \$2.00 per grant number with a \$10.00 minimum fee. A search on a subject (topic) is \$60.00 per search service for 1 to 50 titles, and an additional charge of 25¢ per title. A search on the investigator's name can also be performed. All inquiries and requests for this service should be addressed to SSIE or phone (202) 381-4211. Final reports and other program reports generated by grant supported projects are published and made available if merited. Final report information is available from the following program offices:

For solid waste management and resource recovery:

Publication and Distribution Unit Office of Solid Waste Management Environmental Protection Agency Cincinnati, Ohio 45268

For air pollution control:

Library MD-35 Environmental Protection Agency Research Triangle Park, North Carolina 27711

For pesticide publications:

Information Section WH-569 Office of Pesticide Programs Environmental Protection Agency 401 M Street SW Washington, D.C. 20460

For other research and demonstration projects:

Technology Transfer Staff Office of Research and Development Environmental Protection Agency Cincinnati, Ohio 45268 (sponsored by Library Systems Branch)

The EPA Cumulative Bibliography 1970-1976 published in December 1976 (NTIS Number PB265920, price quote obtained from NTIS) contains a bibliographic citation with abstracts for reports generated by EPA and its predecessor agencies and entered into the NTIS collection through 1976. Access points to this information are by Report Title, Subject (keyword), Corporate or Personal Author, Contract Number, and Accession/Report Number.

Beginning in March 1977, quarterly update supplements will be published listing and indexing EPA technical reports and journal articles entered into the NTIS collection during the preceding quarter. An additional index titled "Sponsoring EPA Office" is included as well. The fourth quarterly issue will cumulate and become the annual index for the year.

To order documents or subscriptions, contact the National Technical Information Service, 5285 Port Royal Road, Springfield, Virginia 22161. Do not order from the U.S. Environmental Protection Agency. If what you have ordered is in stock on hand, you should receive your order within two weeks after it arrives at NTIS. If what you have ordered must be reproduced from a microform, or if all the paper copies have been sold and reprints are in process, you should receive your order within four to six weeks. Infrequently, orders may be further delayed by a contractor's inability to deliver to NTIS. You will be notified if such a delay is expected.

The EPA Reports Bibliography Quarterly Supplement series is available on annual subscription from NTIS at a cost of \$45.00 for North American Continent users (single copies, when available, are \$12.50 each). For those outside the North American Continent, please write NTIS for prices. The following EPA Libraries maintain for reference purposes completed sets of EPA reports on microfiche.

Region I Library Room 2211-B, JFK Federal Bldg. Boston, Massachusetts 02203

National Marine Water Quality Lab P. O. Box 277 West Kingston, Rhode Island 02892

Region II Library 26 Federal Plaza New York, New York 10007

Region II Field Office Library Edison, New Jersey 08817

Region III Library Curtis Bldg., 6th & Walnut Streets Philadelphia, Pennsylvania 19106

Headquarters Library, Room 2404 WSM 401 M Street, S.W. Washington, D.C. 20460

Region IV Library 345 Courtland Street, N.E. Atlanta, Georgia 30309

Library Services MD-35 Research Triangle Park North Carolina 27711

Southeast Environmental Research Lab College Station Road Athens, Georgia 30601

Gulf Breeze Laboratory Sabine Island, Bldg. 29 Gulf Breeze, Florida 32561

Region V Library 230 Dearborn Street, Rm. 1455-A Chicago, Illinois 60604 Environmental Research Center Library 26 West St. Clair Street Cincinnati, Ohio 45268

Environmental Research Lab-Duluth 6201 Congdon Boulevard Duluth, Minnesota 55804

Region VI Library First International Bldg. 1201 Elm Street Dallas, Texas 75270

Robert S. Kerr Environmental Research Laboratory P. O. Box 1198 Ada, Oklahoma 74820

Region VII Library 1735 Baltimore Avenue, Room 249 Kansas City, Missouri 64108

Region VIII Library 8M-ASL 1860 Lincoln Street Denver, Colorado 80225

National Field Investigation Center Room A-1209, Blg. 53 Box 25227, Denver Federal Center Denver, Colorado 80225

Region IX Library 100 California Street San Francisco, California 94111

National Environmental Research Center P. O. Box 15027 Las Vegas, Nevada 89114

Region X Library 1200 Sixth Avenue Seattle, Washington 98101

National Environmental Research Center 200 S.W. 35th Street Corvallis, Oregon 97330 SECTION I

APPLICANT		PROJECT DIRECTOR /	GHANT NU	TYPE OF		AMOUNT OF	
MUNICIPALITY	TITLE			GRANI			
	ALABA	MA					
** RESEARCH **							
ALABAMA ABM UNIV. Normal	EFFECT OF LIMING PH Heavy metal availab	SHUFORD, J. USPMATE,ORGANIC MATTER ILITY PLANTS GROWN SLUDGE:	80545601 •Amend soils	NEW	77/09/27	\$ 39,345	
AUBURN UNIV. Auburn	FATE AND EFFECTS OF ECUSYSTEMS	ROUSE, R. D. Atracine in Salt Marsh	80383503	CONT	77/06/03	\$40,400	
AUBURN UNIV. Auburn	DEWATERING PRINCIPL Studies	WARMAN, J. ES AND EQUIPMENT DESIGN	80453102	CUNT	77/05/02	\$75,000	
SDUTHERN RES. INST. Birmingham	APPLICABILITY OF ES Metal particulate f	OGLESBY, S. P'S FUR CONTROL OF VOLATIL ROM NUNFERROUS METAL PRODU	80495502 Estrace JC1	CUNT	77/09/15	\$146,281	
** TRAINING **							
JEFFERSON CNTY BD OF EDUCATION BIRMINGHAM	LAB TRAINING FOR WW MEET SELF=MONITORIN	DR. J. REVIS HALL T PLANT OPERATORS TO G REQUIREMENTS	00424301	NEW	77/05/16	\$17,000	
** FELLOWSHIPS **							
ALABAMA, UNIV. UF BIRMINGHAM	B. S./ENGR.	CAIN, VEDA M.	91080101	INCR	77/06/13	\$2,971	
ALABAMA, UNIV. UF BIRMINGHAM	H.S./ENGRPART TIM	JOHNSON, R. E	91098701	NEW	77/08/05	\$4,004	
ALABAMA, UNIV. OF BIRMINGHAM	M,S./PUBLIC HEALTH-	RIEHL, M. Full Time	91110901	NEW	77/08/05	\$5,902	

APPLICANT		PROJECT DIRECTOR / G	GRANT ND	TYPE OF	OF DATE OF	AMOUNT OF
MUNICIPALITY	TITLE			GRANT	ARAND	GRANT ANARU
	A L	ASKA				
** RESEARCH **						
ALASKA, UNIV. OF FAIRBANKS	ALASKAN OIL SE EFFECTS ON THE	SHAW, D. G. EPS: THEIR CHEMICAL & BIOLOG ENVIRONMENT	80392203 Sical	CONT	77/06/21	\$123,991
ALASKA, UNIV. OF FAIRBANKS	ASSESSMENT OF On the environ	SCHALLOCK, E. The effects of bottom disture Ment of a clear subarctic str	80394503 BANCE REAM	CUNT	77/06/09	\$33,238
ALASKA, UNIV. OF FAIRBANKS	OIL SPILLS: EF	BARSDATE, R. Fects un arctic lake systems	80451203	CONT	77/09/08	\$156,180
ALASKA, UNIV. OF FAIRBANKS	CONSEQUENCES O On COLD CLIMAT	MCROY, C. F crude Oil contamination E salt marshes & inshore ecos	84566801 Bystems	NEW	77/09/14	\$34,966
EMMUNAK, CITY OF Emmunak	ALASKA VILLAGE	REDFOX, D. Res. Project	80566001	NEW	77/09/12	\$30,000
WAINWRIGHT, CITY OF WAINWRIGHT	ALASKA VILLAGE	NAYAKIK, C. RESEARCH PROJECT	80566101	NEW	77/09/14	\$52,319

APPLICANT	PROJECT DIRECTOR / G		GHANT NU	TYPE DI	DE DATE UE	AMOUNT UF
MUNICIPALITY	TITLE	FELLOW		URAN		
	ARIZ	A N C				
** RESEARCH **						
ARIZONA, UNIV, UF TUCSON	UTILIZE LIME,IRON (DESIGN DISPOSAL SI	FULLER, WALLACE H. DxIDES & FLUX CUNTROL TE LINERS MINIMIZE POLLUTION	80 3 98801 Migratiun	INCR	77/04/08	\$17,168
ARIZONA, UNIV. UF Tucson	ENVRN, MONITURING A Strip mining and re	FOGEL, M.M. AND ASSESSMENT OF COAL ECLAMATION IN THE FOUR CORNE	80467902 R'S AREA	CONT	77/09/12	\$145,000
ARIZONA, UNIV. UF TUCSON	USE OF ELECTHOSTAT Control of dust fro	HOENIG, S. ICALLY CHARGED FOG FUR JM UPEN SOURCES	80522801	NEW	77/05/02	549,996
ARIZONA, UNIV, UF Tucson	PULLUTANTS AERO ALI DISEASES	LEDOWITZ, M. LERGENS AND RESPIRATORY	80531801	NEW	77/07/12	\$98,875
ARIZONA, UNIV. OF TUCSON	ANALYSIS AND CHARA Carhun cump()und in	FREISER, H CTERIZATION OF URGANIC ATMOSHERIC PARTICLATE MATTER	80542701 R	NEW	77/09/28	\$20,000
** DEMONSTRATION **						
ARIZONA DEPARTMENT JF HEALTH SERVICES Phuenix	IMPLEMENTATION OF Management plan	BECK, JOHN H. Arizona's sulid Waste	00909102	INCR	77/05/17	\$24,9 00
			00909102	INCR	77/06/01	\$28,000
** TRAINING **						
ARIZONA, UNIV. UF Tusson	TRAINING IN WATER P	SIERKA, RAYMUND Pollution contrul	90018605	INCR	77/08/31	S19,500
MARICOPA CD. COMM. COLLEGE DIST. Phoenix	SEMINAR OF IDENTIFICAT OPERATION & MAINTENANG	W. R. MURRISUN MION, SOLUTION OF WW PLAN OF PPOBLEMS	0 u914901	NEW	77/09/28	\$6,000

APPLICANT		PROJECT DIRECTOR /	GRANT NU	TYPE OF GRANT	DATE UF	AMOUNT OF
MUNICIPALITY	TITLE				AMARU	GRANT ANARD
	A R I	ZONA				
** FELL()WSHIPS **						
ARIZONA STATE UNIV. TEMPE	M.S./ENGR.	HOFFMAN, J. T.	91101301	NEW	77/08/04	\$7,356

APPLICANT		PROJECT DIRECTOR / GR FELLOW TITLE	GRANT NO	TYPE OF	DE DATE UF AWARD	AMOONT UF GRANT AWARD
MUNICIPALITY	TITLE			GRANI		
	ARKAN	S A S				
** RESEARCH **						
ARKANSAS STATE GAME AND FISH CUMM, LITTLE ROCK	EVALUATION OF FILTE Removing excessive	HENDERSON, S. R FEEDING FISHES FOR NUTRIENTS & ALGAE FROM WASTI	80545301 Ewater	NEW	77/09/30	\$63,112
ARKANSAS, UNIV. DF Fayetteville	DEVELÜPMENT UF REAL Analyzer	TESTERMAN, M.K. TIME AERDSOL SIZE SPECTRUM	80442901	INCR	77/09/22	\$15,000
ARKANSAS, UNIV. UF Fayetteville	DEVELOPMENT OF REAL Analyzer employing	TESTERMAN, M. -TIME AEROSOL SIZE SPECTRUM RELAXATIUN-TIME MEASUREMENT	80442902	CUNT	77/04/28	\$33,000
ARKANSAS, UNIV, OF Fayetteville	MEASUREMENT OF VOLA Frum ww basins	THIBODEAUX, L. J. Tile chemical emissions	80553401	NEW	77/09/06	\$94, 000
** TRAINING **						
ARKANSAS DEPT OF PC&E LITTLE RUCK	STATE WATER POLLUTI	JOE B. SHAW UN CONTRUL MANPUWER	00619101	NEW	77/09/29	\$8,500

APPLICANT	PRUJECT DIRECTOR	R / GRANT NO	TYPE OF	OF DATE OF	AMOUNT OF
MUNICIPALITY			GRANT	AMARU	GRANT AWARD
	CALIFORNIA				
** RESEARCH **					
CALIFURNIA DEPT. DF HEALTH Sacramento	WESOLOWSKI, J.J. TECHNIQUE FOR IN-SITU CALIBRATION OF F MASS MONITORS	80557701 Particulate	NEW	77/09/21	\$29,955
CALIFURNIA DEPT, OF HEALTH SACRAMENTO	DEANE, M. PILOT STUDY OF ACUTE HRONCHITIS & ITS TO AIR POLLUTION	80559301 Relation	NEW	77/09/23	\$24,831
CALIFORNIA INST. OF TECH. Pasadena	FRIEDLANDER, S. Relationship of smog aerosol to pullui sources	K. 8 <u>0</u> 216004 Fion	INCR	77/04/21	\$60,000
CALIFORNIA INST. OF TECH. Pasadena	SHAIR, FREDERICH DEV.&APPLIC. DF MULTIPLE TRACER TECHNI FOR STUDY DF POLLUTANT TRANSPORT&DISPE	K H. 80499001 Iques Ersion in Atmuspher	INCR E	77/07/08	\$13,500
CALIFORNIA INST. UF TECH. Pasadena	SEINFELD, JOHN H Evaluation of the accuracy and validit of physico-chemical air quality models	H. 80553701 TY S	NEW	77/09/27	\$110,180
CALIFORNIA STATE DEPT. OF HEALTH Sacramento	STEPHENS, R. D. Hazarddus waste sampling, analysis & (study	80469201 Compatibiliîy	INCR	77/04/28	\$211,000
		80469201	INCR	77/07/29	\$50,000
CALIFORNIA STATE DEPT, OF HEALTH Sacramento	WESOLOWSKI, J. Improvement & evaluation of methods fo sulfate analysis	80544701 DR	NEW	77/08/30	\$69,324
CALIFORNIA STATE UNIV. Fullerton	EILERS, H. PETER Production in coastal salt marshes of California	R 80543801 Southern	NEW	77/07/28	\$20,654
		80543801	INCR	77/09/12	\$19,319

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APPLICANT		PROJECT DIRECTOR / G	GRANT NU	TYPE UF		ANDONT OF
MUNICIPALITY	TITLE	TITLE FELLOW		GRANT	AWAND	GRAN) AHAKU
	CALIFO	RNIA				
** RESEARCH **						
CALIFORNIA, UNIV. OF DAVIS	IRRIGATION TAILWATER	TANJI, K. K. R MANAGEMENT	80360302	INCR	77/09/20	\$2,013
CALIFORNIA, UNIV. OF Riverside	OXIDANT/PRECURSOR R	STEPHENS, E. ELATIONSHIPS	80379902	INCR	77/09/27	\$ 30,000
CALIFORNIA, UNIV, OF Berkeley	TUXAPHENE CUMPUSITI	CASIDA, J. Un and Toxicolugy	80391303	CUNT	77/05/20	\$45,000
CALIFORNIA, UNIV. OF Berkeley	BIDLOGICAL CONTROL System	VAN DEN BOSCH, R. In an urban pest management	80420502	CONT	77/09/26	\$50,000
CALIFORNIA, UNIV. OF LA JOLLA	NATIONAL MARINE POLI	GULDBERG, EDWARD D. LUTION MONITORING PROGRAM	80421501	INCR	77/09/27	\$350,000
CALIFURNIA, UNIV. OF BERKELEY	ASBESTOS IN DUMESTIC Incidence in 5 calif	CONPER, R. C water supplies & cancer Fornia counties	80436602	CUNT	77/07/06	\$122,400
CALIFORNIA, UNIV. OF Riverside	DETERMINATION & PREI Form OF trace metals	LUND, L. DICTION OF CHEMICAL S IN SEWAGE SLUDGES & SLUDG	80451602 E Amended	CONT Soils	77/08/04	\$84,811
CALIFURNIA, UNIV. OF RIVERSIDE	MEASURE HALOGENATED Gases tropusphere li	PITTS, J. Pollutants & trace ong-path in-situ infrared a	80454602 BSURP SPEC	CONT	77/05/20	\$76,901
CALIFORNIA, UNIV. OF LOS ANGELES	YERSINIA ENTERDOOL Import in human dise	PICKETT, M. Itica reserviors and Ease	80468102	CONT	77/08/31	\$29,375
CALIFORNIA, UNIV. UF Davis	ANALYSIS OF BIJLOGI Plant Perfurmance	SCHRHEDER, E, D, Cal Wastewater treatment	80509701	NEW	77/04/07	\$74,990

APPLICANT		PROJECT DIRECTOR / (TYPE OF	PEOF DATEOF	AMOUNT UF
MUNICIPALITY	TITLE	E				GRANI AMARD
	C A L I F O R	NIA				
** RESEARCH **						
CALIFORNIA, UNIV. OF DAVIS	MUCUS GLYCUPROTEINS (Explants from rats e)	LAST, J. A. Secreted by tracheal KPOSED to Pollutants	80535501	NEW	77/09/06	\$36,197
CALIFORNIA, UNIV. OF Berkley	ANALYSIS OF NCHS DATA Cancer	MANZA, A. A ON NONMELANOMA SKIN	89537901	NEW	77/06/09	\$27,340
			80537901	INCR	77/09/20	\$6,450
CALIFORNIA; UNIV. DF RIVERSIDE	NATIONAL CONFERENCE (In Irrigated Agricul)	PRATT, P. F. DN MANAGEMENT OF NITROGEN TURE	80539401	NEW	77/06/03	\$31,460
CALIFORNIA, UNIV. OF RIVERSIDE	IMPACT OF UXIDANT AIR Coniferous forest eco	TAYLDR, O. R POLLUTANTS DN WESTER DSYSTEM	80541001	NEW	77/07/14	\$222,000
			80541001	INCR	77/09/15	\$40,000
CALIFORNIA, UNIV. DF Berkeley	FUNDAMENTAL CONSIDERA OF REFUSE DERIVED FUE	TREZEK, G. J. Ations in the preparation Els	80541401	NËW	77/06/30	\$130,000
CALIFORNIA, UNIV, OF Davis	NONPOINT SOURCE SEDIM The colusa basin draj	TANJI; K. Ment Production in Inage area	80546201	NEW	77/09/12	\$170,000
CALIFORNIA, UNIV. OF Irvine	CHEMICAL REACTIONS OF Species	MOLINA, M. 7 ATMOSPHERIC HALOGENATED	80553201	NEW	77/08/29	\$84,77 0
CALIFORNIA, UNIV, OF Davis	DENITRIFICATION AS AF FREQUENCY OF A FIELD	ROLSTON, D. Frected by Irrigation Soil	80555001	NEW	77/09/29	\$97,995

APPLICANT		PROJECT DIRECTOR /		TYPE O	UF DATE UF	AMOUNT UF
MUNICIPALITY	TITLE	PELLU#		GRANI		
	CALI	FURNIA				
** RESEARCH **						
CALIFURNIA, UNIV. OF Berkekey	A STUDY OF HUM Tüwards insect	FRANKIE, G. EDWNER ATTITUDES & PRACTICES S & PESTICIDES IN THREE U. S. M	80555601 1etru, Areas	NEW	77/09/12	\$28,650
CALIFORNIA, UNIVERSITY OF Lajolla	NATIONAL MARIN	GOLDBERG, EDWARD D. E POLLUTION MONITORING PROGRAM	80421501	INCR	77/07/15	\$6,192
CHINU BASIN MUN, WATER DIST, Cucamunga	REDUCTION OF S Attributed to	FERGUSON, R. ALINE POLLUTION OF THE GROUNDWA DAIRY UPERATIONS	80462002 ATER	CUNT	77/06/21	\$32,578
CONTRA COSTA CNTY. HEALTH DEPT. Martinz	EPIDEMIDLOGICA Related indust	WUOD, (), L STUDY INCIDENCE CANCER RIAL EMISSIONS HEAVILY INDUSTRI	80555101 ALIZED PART	NEW CNTY	77/09/27	\$126,884
HYDRƏCOMP, INC. Palo Alto	FINAL TESTING PESTICIDE AND	CRAWFORD, NURMAN H. 8 CUMPLETION OF THE WATERSHED-S NUTRIENT TRANSPORT MUDEL	80372201 Scale	INCR	77/06/17	\$24,677
LOMA LINDA UNIV. Loma linda	CHROMUSUMAL AB College Studen	MAGIE, A. Errations peripheral lymphocyte Ts function photochemical air p	80460602 S POLLUTIUN	CUNT	77/09/12	\$138,598
MOULTON NIGUEL WATER DIST. Laguna	RESEARCH SIUDY OF PURIFYING D	O'CONNOR, J. For continuing documentation omestic sewage by using aquatic	80527901 PLANTS	NEW	77/08/23	\$65,000
OCCIDENTAL COLLEGE LOS ANGELES	SEASDNAL CYCLE System functio	MORTON, M. S IN BUDY COMPOSITION URGAN N & ENERGETICS OF GRASSLAND BIH	80558101 RDS CULSTRIP	NEW	77/09/12	\$47,200
OXNARD, CITY UF UXNARD	DEVELOPMENT OF To Control HAZ	GUSTAFSON, H. A. A REMUTELY OPERATED VEHICLE ARD()US MATERIAL SPILLS	80536501	NEW	77/07/27	\$50,000
SOUTHERN CALIFORNIA EDISON CO. Rosemead	WET/DRY COULIN	MARTIN, M. G TOWER TEST MODULE PRUGRAM	80522001	NEW	77/07/06	\$100,000

APPLICANT	PROJECT DIRECTOR /		GRANT ND	TYPE OF	F DATE OF	AMOUNT UF
MUNICIPALITY	TITLE	an ann an Anna a	and a state of the state of the state	GRANI	AMAND	
	CALIFORNIA					
** RESEARCH **						
SOUTHERN CALIFORNIA METRO, MATER DIST. Los angeles	PEARSON, H WATER QUALITY EFFECTS RELATED TO WATERS OF DIFFERENT ORIGIN IN D	1.E.) Blending Istribution sys	80470902 BTEMS	CONT	77/09/21	\$59,000
SOUTHERN CALIFURNIA, UNIV, UF LOS ANGELES	HEIDELBERG Improved scoring of Chemical tra OF C3H/10T1/2 Cells	GER, CHARLES ANSFORMATION	80520801	NEW	77/08/30	\$289,042
STANFORD RESEARCH INST. Menlu Park	HENDRY, D/ Reactions of Oxy Radicals in the	ALE G. E ATMOSPHERE	80384603	CUNT	77/06/20	\$45,000
			8038460 5	INCR	77/09/22	\$40,000
STANFURD RESEARCH INST. Menlo Park	JONES, J. Identification of Res. Developme Needs for Pollution control in f	L. Ent & demo. Foud Industry	80464201	INCR	77/05/20	\$43,328
STANFORD UNIV. Stanford	MCCARTY, F GROUNDWATER INJECTION OF RECLAIN IN PALU ALTO	P° MED WATER	80443102	CONT	77/05/11	\$292,070
STANFURD UNIV. Stanford	RUBERTS, F FEASIBILITY DF USING CHLORINE DI THE DISINFLCTION OF MUNICIPAL WA	'. [DXIDE IN ASTEWATER	80542601	NEW	77/08/05	\$69,030
TETRA TECH. INC. Lafayette	CHEN, C. M MODELING FOR 208 AREA WIDE WASTE PLANNING IN NON DESIGNATED AREAS	N ∎ Ξ MGMT。 S	80445001	INCK	77/08/19	\$15,000
WOODWARD CLYDE CONSULTANTS San Francisco	SARTOR, J. WATER QUALITY AND BIOLOGICAL EFF URBAN RUNDFF ON COYDTE CREEK	FECTS OF	80541801	NEW	77/09/30	\$25,658
** DEMONSTRATION **						
CALIF. DEPT. OF HEALTH SERVICES SACRAMENTO	COLLINS, H IMPLEMENTATION OF ENFORCEMENT AG OF CALIFORNIA'S HAZARDOUS WASTE	HARVEY F. CTIVITIES MANAGEMENT PRO	00913501)gram	INCR	77/05/27	\$166,000

APPLICANT	PROJECT DIRECTOR /		GRANT NO	TYPE UF	OF DATE OF	APRIL UF	UF
MUNICIPALITY	TITLE FELLOW	_		GRANT	AWARD	GRANT ARA	
** DEMONSTRATION **							
CALIFORNIA RESOURCES AGENCY SACRAMENTU	ALBERT SULID WASTE PROGRAM IMPLEMEN	A MARINO 000 TATION & DEMONSTRATIU	913701 N	INCR	77/06/06	\$70,000)
MARYSVILLE, CITY DF Marysville	ONDERE Ellis lake - hydrilla eradic	K, J. C. 805 ATION	525601	NEW	77/05/20	\$1,375,000	ł
NORTH MARIN CNTY, WATER DIST, NOVATO	NELSON STAFFURD LAKE - CLEAN LAKES	, J. D. BU GRANT PROGRAM	491001	NEW	77/04/08	\$290 , 250	I
DRANGE CNTY WATER DIST. Fountain Valley	ARGU, EVALUATION OF FULL SCALE WW FOR DUMESTIC GROUNDWATER REP	DAVID G. 80: REUSE SYSTEM LENISHMENT	387301	INCR	77/09/20	\$55,000	
** TRAINING **							
CALIF. S.W.R.C.B. Sacramento	ROBERT TNG OF WWT OPERATORS ON SITE	V DAIGH 009 TNG	912401	INCR	77/08/18	\$25,000	
CALIF. STATE BOARD OF FIRE SERVICES Sacramentu	EDWARD EMERGENCY HANDLING OF SPILLS PESTICIDES & OTHER AGRICULTU	SEITS 009 & FIRES INVULVING RAL CHEMICALS	913001	INCR	77/05/25	\$2,950	
CALIFORNIA POLYTECHNIC STATE UNIV. San Luis duispu	COTA, Cal Poly undergraduate and s in air Pollution	H. 900 UMMER TRAINING	067901	NÊW	77/07/27	\$27,000	
CALIFURNIA STATE UNIV. Sacramento	KERRI; Revision and expansion of op waste water treatment plants	K. 900 ERATION UF	969001	NEW	77/05/10	\$29,500	
		900	069001	INCR	77/09/23	\$30,700	
CALIFURNIA, UNIV. OF Davis	KRONE, ENVRN, & ENGR, INCLUDING IRR & CHEMICAL ENGR,	RAY B. 9ul Igation Science	013106	INCR	77/09/06	\$22,20 0	

APPLICANT		PROJECT DIRECTOR /		TYPE OF	F DATE OF	AMOUNT OF
MUNICIPALITY	TITLE			GRANT		
	CALIFOR	NIA				
** TRAINING **						
CALIFURNIA, UNIV. UF BERKELEY	PROFESSIONAL TRAININ Engr.	SELLECK, ROBERT E. G IN WPC SCIENCE &	90019005	INCR	77/09/06	\$16,400
HUMBOLT STATE UNIV. Arcata	INSTRUCTIONAL DEVELO	GEARHEART, ROBERT A. PMENT WORKSHOPS	90066401	INCR	77/09/06	\$8,426
SOUTHERN CALIFORNIA, UNIV. OF LOS ANGELES	ENVIRONMENTAL MANAGE	BARBARD, G. Ment institute	90055701	INCR	77/09/15	\$135,979
SOUTHERN CALIFORNIA, UNIV. OF LOS ANGELES	RESEARCH & DEVELOPME Planning & Gaming Si	MCGINTY, RICHARD T, NT OF METRO-APEX WATER MULATION	90059301	INCR	77/07/06	\$40,000
SOUTHERN CALIFORNIA, UNIV. OF LOS ANGELES	RESEARCH AND DEVELOP Water planning gamin	MCGINTY, R. Ment of Metro Apex G Simulation	90059302	CUNT	77/07/27	\$115,000
SOUTHERN CALIFORNIA, UNIV, OF LOS ANGELES	DISSEMINATION OF APE	MCGINTY, R. X 11	90070601	NEW	77/09/14	\$17,100
STANFORD UNIV. Stanford	ENVRN, & WATER QUALI	MCCARTY, PERRY L. Ty mgmt.	90013308	INCR	77/08/31	\$27,000
** FELLOWSHIPS **						
CALIFORNIA STATE COLLEGE DOMINGUEZ HILLS	M.S./ENVRN. STUDIES	FISHER, E. L.	91093101	INCR	77/04/21	\$175
CALIFORNIA STATE UNIV. LOS ANGELES	M.S./ELECTRICAL ENGR	RADKE, NDRMAN RPART TIME	91090301	INCR	77/08/15	\$2,004
CALIFORNIA STATE UNIV, Long beach	M.S./ENGR.	BANERJEE, S.	91101801	NËW	77/08/16	\$296

APPLICANT		PROJECT DIRECTOR /	GRANT NU	TYPE UF	DATE UF	AHOUNT UF
MUNICIPALITY	TITLE	FELLOW		GRANI		
	CALIA					
** FELLOWSHIPS **						
CALIFURNIA STATE UNIV. Dominguez Hills	M.S./AIR PULLUT	BURDINARD, A. Ion control-full time	91103601	NÉ W	77/08/16	\$7,655
CALIFORNIA STATE UNIV. Fullerton	M.S./ENGR.	ВОЕНМ, Ј. С.	91113601	NEW	77/08/29	\$4,200
CALIFORNIA STATE UNIV. Sacramento	M.S./CIVIL ENGR.	LEE, P. N. K.	91113901	NEW	77/08/30	\$577
			91113901	INCR	77/09/20	\$813
CALIFORNIA, UNIV. OF Berkeley	M.S./AIR POLLUT	PHILLIPS, J. E. Ion control-part time agency	91085001	INCR	77/08/15	\$1,320
CALIFURNIA, UNIV. UF DAVIS	M.S./CIVIL ENGR.	BENSON, PAUL E.	91106101	NEW	77/08/04	\$4,201
CALIFURNIA, UNIV. DF BERKELEY	M.S./ENVRN. ENG	KENDALL, GARY R, RPART TIME	91106901	NEW	77/08/03	\$2,605
CALIFORNIA, UNIV. UF BERKELEY	ENVRN. HEALTH S	OLIVIERI, A. CIENCE	91112901	NEW	77/09/19	\$2,496
CONTROL DATA INST. LDS ANGELES	COMPUTER PROGRAM	ELVIN, BRUCE M. MMING	91106801	NEW	77/09/15	\$ 3, 310
GOLDEN GATE UNIV. San Franciscu	M.S./PUBLIL ADM	CHIU, A. In.	91103301	NEW	77/08/10	\$3,523

APPLICANT		PROJECT DIRECTOR / FELLOW	GRANT NU	TYPE OF GRANT	DATE UF AWARD	AMDUNT UF GRANT AWARD
MUNICIPALITY	TITLE					
	CALIFU	RNIA				
** FELLOWSHIPS **						
GOLDEN STATE UNIV. San Franciscu	ENVRN, MGMT,	CONDIT, R. J.	91114101	NEW	77/09/23	\$3,402
HEALD ENGINEERING CULLEGE San Franciscu	B.S./ENVRN. ENGR./I	DARDON, E. PART TIME	91108701	NEW	77/08/19	\$7,240
HEALD ENGR. CULLEGE SAN FRANCISCO	8. S./ELECTRUNIC E	THUMSUN, CHARLES P. NGR.	91088401	INCR	77/06/09	\$2,357
LOYOLA MARYMOUNT UNIV. Los angeles	M.S./ENVRN. ENGR.	RUDINI ca, M.	91113701	NEW	77/08/29	\$1,656
			91113701	INCR	77/09/26	\$1,414
SAN BERNARDINO VALLEY COLL. San bernardino	A.S./WATER SUPPLY	ARMAS, D.	91115101	NEW	77/09/22	\$2,109
SAN JOSE STATE UNIV. San jose	B.S./MECH. ENGR.	SHIRLEY, R.	91109201	NEW	77/08/03	\$7,161
SANTA CLARA, UNIV. JF Santa clara	M.S./MECHANICAL EN	MANGAT, T. GR.	91077901	INCR	77/08/23	\$3,581
SANTA CLARA, UNIV. DF Santa clara	M.S./COMPUTER SCIE	LISTON, B, NCE	91108201	NEW	77/08/16	\$4,315
SANTA CLARA, UNIV. JF Santa clara	M.S./COMPUTER SCIE	VILLANUEVA, R. NCE-PART TIME	91109701	NEW	77/08/11	\$3,925

APPLICANT		PROJECT DIRECTOR /	GRANT NO	TYPE OF	DATE OF	AMOUNT UF
MUNICIPALITY	TITLE	FELLOW		GRANT	AWARD	GRANT AWARD
	CALIFO	RNIA				
** FELLOWSHIPS **						
SOUTHERN CALIFORNIA, UNIV. JF Los Angeles	M,S,/AIR PULLUTION	VICKERY, JAMES S. Control	91078101	INCR	77/06/09	\$2,301
SOUTHERN CALIFURNIA, UNIV, UF LOS ANGELES	M.S./PUBLIC ADMIN.	DANZIG, A.	91099601	NËW	77/08/19	\$3,048
SOUTHERN CALIFORNIA, UNIV. JF LOS ANGELES	M. S./ENVRN. ENGR.	LONGWELL, R.	91101501	NEW	77/08/15	\$11,458
SOUTHERN CALIFORNIA, UNIV. UF LOS ANGELES	M.S./PUBLIC ADMIN.	EATON, D.	91108401	NEW	77/08/29	\$8,356
SOUTHERN CALIFORNIA, UNIV, JF LOS ANGELES	ENGR./PART TIME AGE	CHOI, B. J. NCY	91113801	NEW	77/09/09	\$2,780
STANFURD UNIV. Stanfurd	ENGR./PART TIME	HANTZSCHE, N.	91115001	NEW	77/09/19	\$3,065
STANFORD UNIV. Stanford	M.S./CIVIL ENGR.	DUFFY, D.	91115401	NEW	77/09/23	\$4,200
WESTERN STATE UNIV. Fullerton	LAM	YÛSHIDA, G.	91113501	NEW	77/09/25	\$3,810

APPLICANT		PROJECT DIRECTOR /	GRANT NU	TYPE OF	DATE OF	AMOUNT OF
MUNICIPALITY	TITLE			GRANT		
	ς υι ο	C C A A				
** RESEARCH **						
AMERICAN WATER WURKS ASSOC. RES. FDN. Denver	REMOVAL OF TRACE ACT.IVATED CARBON	TARAS, MICHAEL J. Organics from water using & Polymeric adsorbents	80443301	INCR	77/09/14	\$14,925
BOULDER, CITY OF BOULDER	EVALUATION OF HI BIDS TO IMPROVE	SMITH, D. GH RATE INFILTRATION PERCOLAT. WATER QUALITY	80393102 [UN	CUNT	77/07/21	\$41,304
COLORADO DEPT OF HEALTH Denver	AIR & WATER QUAL Energy areas	ROBERT SIEK, ACTING DI Ity Studies in Colurado	00813102	INCR	77/09/30	\$8,000
COLORADO SCH OF MINES RES. INST. Golden	MINERALOGY OF OV Degradation in s	KLOEPPER, D. Erburden related to ground-wa Trip mining in COal	80416201 Ter	INCH	77/09/21	\$275,000
COLORADO SCHOUL OF MINES Golden	POLICY ANALYSIS	TAYLOR, G. C. For Hazardous Waste Control	80466101	INCR	77/09/14	\$5,413
COLURADO STATE UNIV. Fort collins	VEGETATIVE STABI UIL SHALE	BERG, W. LIZATION OF PARAHU SPENT	80378803	CONT	77/08/29	\$43,301
COLURADO STATE UNIV. Fort collins	TUXIC EFFECTS ON COAL AND OIL SHA	THURSTON, R. V. THE AQUATIC BIUTA FROM LE DEVELOPMENT	80395002	INCR	77/04/22	\$20,000
COLORADO STATE UNIV. Fort cullins	TOXIC EFFECTS ON COAL & DIL SHALE	THURSTON, ROBERT V. THE AQUATIC BIOTA FROM DEV.	80395003	CUNT	77/09/19	\$424,640
COLURADO STATE UNIV. Fort collins	WATER-QUALITY HY WATERSHEDS	MCWHORTER,D. Droldgy of surface-mined	80467302	CONT	77/08/30	\$38,509
COLDRADO STATE UNIV. Fort collins	VEGETATIVE STABI	BERG, W. A. LIZATION OF SPENT OIL SHALES	80471901	INCR	77/08/10	\$10,000

APPLICANT		PROJECT DIRECTOR /		TYPE OF	F DATE OF	A UF
MUNICIPALITY	TITLE	FELLOW		GRANT	AWARD	GRANT AWARD
	cυι	D R A D D				
** RESEARCH **						
COLORADO STATE UNIV. Fort Cullins	IRRIGATION & GF Disposal of and	WALKER, WYNN R. Poundwater mgmt fur land Mal wastes	80482701	INCR	77/04/21	\$119,700
COLURADO STATE UNIV. Fort collins	INVESTIGATE NUM Chemical reacta	CRUTZEN, PAUL S. Merical Role Various Haldcarbon INTS Stratuspheric&Tropuspheric	80492102 U2UNE&PH	CONT	77/08/30	\$56,440
COLURADO STATE UNIV. Fort Collins	INTERACTION OF LIGANDS IN NATU	NATUSCH, D. Metal IUNS with Organic Ural Waters	80518301	NEW	77/04/07	364,992
COLORADO STATE UNIV. Fort collins	CROSS TRANSMISS	HIBLER, CHARLES P. Dion of giardia	80521501	NEW	77/04/22	\$29,333
COLORADO STATE UNIV. Fort collins	LONG-RANGE TRAM For Soz & Sulfa	REITER, E, ISPURT & TRANSFORMATION MODEL TE	80527101	NŁW	77/08/16	\$40,000
COLORADO STATE UNIV. Fort collins	EFFECTS ON CONT ON PRIMARY PROD	DODD, J.L. Rolled Sulfur Diuxide fumigatio Ducer and invertebrate consumer	80532001 UN S	NEW	77/07/26	\$163,070
COLURADO STATE UNIV. Fort cullins	SOLID FILTRATIC Rural Area	SABEY, B. R. In of sewage effluent of	80540101	NEW	77/07/08	\$39,802
COLORADO STATE UNIV. FT. CULLINS	EFFECTIVENESS V CONTROLLING SEC	SIMONS, D. GEGETATION BUFFER STRIPS DIMENT & OTHER POLLUTANTS DISTU	80545701 RBED WATERS	NEW HEDS	77/09/22	\$182, 000
COLORADO, UNIV, ÚF BOULDER	DETERMINE HEALI Criteria ducume	CHAPPELL, W. TH EFFECTS DATA & PREPARE INT RECOMMENDING DRINKING WATER	80364503	CUNT	77/06/20	\$158,780
COLURADO, UNIV, DF Boulder	SEWAGE DISPUSAL	BENNETT, EDWIN R. . By evaporation-transpiration	80387101	INCR	77/05/02	\$7,000

APPLICANT		PROJECT DIRECTOR /	GRANT NO	TYPE OF	DATE OF	AMOUNT OF
MUNICIPALITY	TITLE			GRANI	AMARU	GRANI AMARU
	CÜLDRA	0 0				
** RESEARCH **						
DENVER, UNIV. OF Denver	STUDY OPERATING CHAR PRECIPITATORS	RINARD, G. Acteristics of HDT-Side	80532401	NËW	77/08/15	\$148,666
DENVER, UNIV, UF DENVER	INVESTIGATION OF ENZ FOR MUTAGENS IN ENVR	SCHMIDT-COLLERUS, J. YMATIC SCREENING TESTS N. POLLUTANTS	80567101	NEW	77/09/23	\$40,000
RESOURCES ADMIN. AND DEVELOPMENT Fort collins	ACHIEVING IRRIGATION Control through impr	RADOSEVICH, GEORGE E. Return flow Quality Oved legal systems	80430301	INCR	77/05/16	\$7,586
** DEMONSTRATION **						
COLORADO DEPT. OF HEALTH DENVER	STATE OF COLURADO SO Demonstration Projec	URVILLE F, STODDARD, P LID WASTE MANAGEMENT T.	00817301	INCH	77/06/30	\$44,000
DENVER METRO SEWAGE DISPOSAL DIST #1 COMMERCE CITY	DEMONSTRATION OF FUL Pure uxygen-activat	PUNTENNEY, JOHN L. L-SCALE, OPEN-TANK, ED SLUDGE SYSTEM	80391001	INCR	77/04/28	\$35,000
STERLING COLURADO BEEF CO. STERLING	PROTEIN RECOVERY FRO	ADAMS, WALTER M MEATPACKING EFFLUENT	80450501	NEW	77/09/27	\$140,000
** TRAINING **						
AMERICAN WATER WKS, ASSDC. Denver	TECHNICAL ASSISTANCE Water act	HASKINS, B. Project on Safe drinking	90073301	NEW	77/09/22	\$380,225
COLORADO DEPT, OF HEALTH Denver	WASTEWATER TREATMENT	ATHONY ROBBINS, EXEC. Plant operator training	00819101	NEW	77/08/22	\$11,000
COLORADU STATE UNIV. Fort collins	WATER QUALITY MICROB	MURRISON, S. M. Idlogy & Engr.	90026605	INCR	77/09/14	\$19,000

APPLICANT		PROJECT DIRECTOR /	GRANT NO	TYPE OF	DATE UF AWARD	AMOUNT UF
MUNICIPALITY	TITLE	FELLOW		GRANT		GRANI AMARU
	COLOR	A D O				
** TRAINING **						
COLORADO STATE UNIV. Fort collins	NATIONAL CENTER FOR Contrul training	MANESS, M. R MOTUR VEHICLE EMISSIONS	90071801	NEW	77/09/20	\$99,996
DENVER COMMUN, COLLEGE Denver	STAFF GUIDE DEVELOF	ZGUT, J. Pment project grant	90070801	NEW	77/09/15	\$18,900
DENVER COMMUN, CULLEGE DENVER	WATER/WASTEWATER SI	ZGUT, JO ELEN 'Udent Air Prùgram	90075601	NEW	77/09/26	\$7,000
NATIONAL CONFERENCE STATE LEGISLATORS DENVER	STATE LEGISLATIVE] 208	KURTZ, K. MPLEMENTATION UF SECTION	90065801	NEW	77/06/28	\$92,249
** FELLOWSHIPS **						
COLURADO STATE UNIV. Fort collins	M.S./ENVRN. ADMIN.	FORD, KARL L. & Planning-full time	91107901	NEW	77/08/16	\$7,798
COLURADO, UNIV. OF Denver	8.5./CIVIL ENGR.	KINSEY, JOHN	91065901	INCR	77/09/12	\$1,480

APPLICANT		PROJECT DIRECTOR /	GRANT NO	TYPE UF	DATE UF Award	AMOUNT OF
MUNICIPALITY	TITLE			GRANI		GRANI ANAKU
	CONNECT	ICUT				
** RESEARCH **						
CONNECTICUT, UNIV, JF Storrs	GENETIC VARIATION & In natural waters	SCHULTZ, R. JACK Resistance to carcinugens	84519501	NEW	77/05/26	\$40,000
SIAM INST. FUR MATHEMATICS & SUC. New Canaan	STATISTICS & ENVIRON	THOMSEN, D. Imental Health	80493202	CUNT	77/09/15	\$100,000
** DEMONSTRATION **						
CONN. DEPT. OF ENVIR, PROTECTION Hartfurd	STATE SOLID WASTE DE	JOESEPH L. BOREN MU GRANT	00113301	INCR	77/07/06	\$45,000
** TRAINING **						
CONNECTICUT PUBLIC TV Hartford	BIDGRAPHY ÙF A DRINK	BINFORD, J. A. G F WATER	90058001	INCR	77/04/01	\$60,876
CONNECTICUT STATE HEALTH DEPT HARTFORD	WATER SUPPLY STATE 1	WOODHULL, R. TRAINING	90074601	NEW	77/09/22	\$ 990
** FELLOWSHIPS **						
CONNECTICUT, UNIV. JF Storrs	M.S./CIVIL ENGR.	CURTIS, B.	91112501	NEW	77/08/31	\$2,147
NEW HAVEN, UNIV, DF West haven	M.S./AIR PULLUTION C	DOULITTLE, W. ONTROL-PART TIME AGENCY	91083801	INCR	77/08/01	\$3,437
NEW HAVEN, UNIV. OF West haven	M.S./ENVRN. ENGR.	SIMONE, L.	91085401	INCR	77/08/05	\$2,660

APPLICANT		PROJECT DIRECTOR /	GRANT NO	TYPE UF	DATE UF	AMOUNT UF	
MUNICIPALITY	TITLE	FELLOW		GRANT	AWARD		
	DELAWA	RE					
** RESEARCH **							
DELAWARE, UNIV, OF Lewes	FOURTH BIENNIAL INTER RESEARCH CONFERENCE	CARRIKER, MELBOURNE RNATIONAL ESTUARINE	80548901	NEW	77/08/23	\$20,000	

APPLICANT	PROJECT DIRECTOR / G		GRANT NO	TYPE UF	F DATE UF	AMOUNT OF
MUNICIPALITY	TITLE			GRANT		GRANT ARAND
	DISTRICT	FCOLUMBIA				
** RESEARCH **						
AMERICAN PETRULEUM INST. Washingtun	SHDRELINES & SALT & RESTORATION	NANNEY, T. Marsh areas protection	80463902	CUNT	77/09/27	\$79,000
HOWARD UNIV. Washington	GENETIC & CELLULA Radiation	DUTTA, S. R EFFECTS OF MICROWAVE	8 v 35610 3	CONT	77/05/10	\$43,500
HOWARD UNIV. WASHINGTUN	APPLICATION OF FI ATP ASSAY TO MEAS	OKREND, H. Refly Luciferase Bacterial JRE EFFICIENCY OF WATER SUPPL	80562701 Y IREATMEN	NEW	77/09/14	\$59,000
NATIONAL CENTER FUR RESOURCE RECOVERY WASHINGTON	PREPARATION, USE, A SUPPLEMENTARY FI	ALTER, HARVEY AND COST OF D=RDF AS JEL IN STOKER FIRED BOILERS	80415001	INCR	77/07/19	\$289,750
PUBLIC TECH, INC. WASHINGTON	STATUS OF UZUNATIO TECHNOLOGIES FOR	MILLER, G, WADE ON & CHLORINE DIOXIDE TREATMENT OF MUNICIPAL WATER	80438501 Supplies	INCR	77/05/12	\$12,000
SMITHSONIAN INST. WASHINGTON	NON POINT POLLUTIO Land use types pri	CORRELL, D. L. DN STUDIES ON AGRICULTURAL EVALENT IN COASTAL PLAIN ZONE	80453601 DF_MD.	INCR	77/05/16	\$181,423
UNITED STATES DEPT, OF AGRICULTURE WASHINGTON	PLANNING & CUNDUC Congress of Plant	TWEEDY, B. TING THE IX INTERNATIONAL PROTECTION	80541701	NEW	77/08/30	\$5, <u>0</u> 00
** DEMONSTRATION **						
INSTITUTE OF INDUSTRIAL LAUNDERERS Washingtun	DEMONSTRATION OF D ADSURPTION FOR TR	HUMPHREY, CHARLES E. ULTRAFILTRATION&CARBON EATMENT OF INDUSTRIAL LAUNDER	80436701 Ring Waster	INCR NATER	77/05/02	\$20,387
INTERNATIONAL CITY MGMT ASSISTANT WASHINGTON	SOLID WASTE TECHN Guvernment Manage	BARTOLLOTTA, ROBERT J. ICAL ASSISTANCE FOR LOCAL RS	89436001	INCR	77/04/22	\$31,945
** TRAINING **						
CONSERVATION FOR Washington	CONSTRUCTING MUN.	RASTATTER, C. Sewage treatment facilities	90070501	NEW	77/09/29	\$138,748
02-27-78	PAGE	22				

APPLICANT		PROJECT DIRECTOR /	GRANT ND	TYPE OF	DATE UF	AMOUNT OF
MUNICIPALITY	TITLE	FELLOW		GRANT	AWARD	GRANT AWARD
	DISTRICT OF					
** TRAINING **						
CONSERVATION FON. WASHINGTON	CITIZEN PARTICIPATIUN Planning=regiún 4	RASTATTER, C. IN STATEWIDE 208	90068901	NEW	77/06/30	\$54,895
			90068901	INCR	77/09/23	\$30,000
ENVRN. ACTION FDN. Washingtun	CITIZEN ASSISTANCE TO UF RCRA	MUNSON, R. STATE IMPLEMENTATION	90072101	NEW	77/09/19	\$55, 000
GEORGETOWN UNIV. Washingtun	NATIONAL CDAL POLICY	MURRAY, F. Project	90076201	NÊW	77/09/26	\$25,000
LEAGUE OF WOMEN VUTERS WASHINGTON	208 WATER QUALITY MAN	D'MARA, C. Agement Project	90068501	NËW	77/06/30	\$105,339
LEAGUE OF WOMEN VUTERS EDUCATION FUND WASHINGTON	PUBLIC EDUCATION TO S Solid Waste MgMt	VALDES-COGLIANU, SALLY UPPORT HAZARDOUS &	90071501	NEW	77/09/29	\$95,444
METRJ SEWERAGE AGENCIES, ASSOC OF WASHINGTON	PROFESSIONAL TRAINING Agency directors in 2	LINTON,R. UF MUNICIPAL TREATMENT UB PLANNING & IMPLEMENTATI	90070701 [UN	NEW	77/09/30	\$59,755
NATIONAL ASSOC OF COUNTIES RES FON WASHINGTON	TECHNICAL ASSISTANCE HASTE MANAGEMENT	BULGER, THOMAS J. For counties in solid	90065701	INCR	77/04/21	\$32,000
NATIONAL ASSUC, UF CONSERVATION DIST, WASHINGTON	EDUCATION & TECHNICAL NPS PHASE UF 208	UNGER, DAVID G. TRANSFER FOR IMPLEMENTING	90074401 ;	NEW	77/09/26	\$19,524
NATIONAL ASSUC. UF COUNTIES Washington	PRUPOSAL TU ASSIST WI OF CLEAN AIR ACT AMEN	WEAVER, R. TH IMPLEMENTATION DMENTS OF 1977	90075701	NEW	77/09/29	\$50,000
APPLICANT		PROJECT DIRECTOR /	GRANT NU	TYPE UF	F DATE OF AWARD	AMOUNT UF GRANT AWARD
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MUNICIPALITY	TITLE	FELLUW		GRANT		
	DISTRICT	FCOLUMBIA				
** TRAINING **						
NATIONAL ASSOC. OF REGIONAL COUNCILS Washington	IMPLEMENTATION OF	WEBSTER, R. The clean Air Act	90076301	NEW	77/09/29	\$60, 740
NATIONAL GOVERNORS CONFERENCE WASHINGTON	STATE INITIATIVES OF THE RESOURCE CO	HELMINSKI, E. Toward implementation DNSERVATION AND RECOVERY ACT	90068601 F LIF 1976	NËW	77/04/14	\$100,000
NATIONAL LEAGUE OF CITIES WASHINGTON	RESOURCE CUNSERVA Participation	WILLIAMS, L. A. TION COMMITTEE PUBLIC	90060701	INCR	77/08/16	\$10,005
			90060701	INCR	77/04/21	\$32,000
NATIONAL WILDLIFE FEDERATION WASHINGTON	TRAINING PRÒGRAM I In 208 Planning	GOLTEN, R. J. For citizen participation	90063301	INCR	77/05/12	\$3,060
** FELLOWSHIPS **						
AMERICAN UNIV. WASHINGTON	M.S./TECH, MGMT./	DAVIDSON, W. F. Part time agency	91112401	NEW	77/09/14	\$2,568
AMERICAN UNIV. Washington	PH.D./WATER QUALI	BOSTATER, C. Ty	91114601	NEW	77/09/19	\$3,852
GEORGE WASHINGTUN UNIV. Washingtun	M.S./ENVRN. CUNTR.	MENDELSOHN, E. S. , ENGR,	91087001	INCH	77/06/10	\$2,431
GEORGE WASHINGTON UNIV. Washington	M.S./ENVRN, SCIEN	NUNN, A. CE/Part time agency	91110401	NEW	77/09/08	\$1,889
GEORGE WASHINGTON UNIV. Washington	M.S./ENVRN. PLANN	CASTLE, CONSTANCE L. Ing/law	91111401	NÉW	77/07/28	\$3,857

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APPL	HUNICIPALITY	TITLE	PROJECT DIRECTOR / Fellow	GRANT NU	TYPE OF GRANT	DATE UF AWARD	AMOUNT UF GRANT AWARD
	٥	ISTRICT OF					
** F	ELLOWSHIPS **						
GEOR	GE WASHINGTON UNIV. WASHINGTON	WATER SUPPLY-PART TI	PIEPER, C. Me Agency	91112001	NEW	77/09/30	\$3,474

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APPLICANT		PROJECT DIRECTOR / Fellow	GRANT ND	TYPE OF		AMOUNT OF
MUNICIPALITY	TITLE			GRANI	AMARD	GRANT AMARD
	FL	DRIDA				
** RESEARCH **						
AMERCIAN ELECTRUPLATERS' SOCIETY WINTER PARK	FIELD EVAL. UF For closed-loo	SCHUMACHER, J, New reverse Osmosis membranes P treatment of electroplating ri	80530001 NSEWATERS	NEW	77/06/24	\$83,000
CHARLOTTE HARBOR WATER ASSUC, INC, Charlotte Harbur	STUDY OF REVER CONTAMINANTS FI	DARBY, WILLIAM D. Se Osmosis for Removal of Rom Drinking Water	80520701	NEW	77/07/27	\$232,950
DADE CNTY, DEPT PUBLIC HEALTH MIAMI	REMOVE DRGANIC Water/Prevent i	MORGAN, RICHARD A. Contaminants from ground Formation/Potential carcinugens/	80452101 Drinking M	INCR ATER	77/04/21	\$111,096
FLORIDA STATE OFFICE OF HEALTH TAMPA	MONITORING FUR	WELLINGS, F. Pathogenic naegleria	80437502	CUNT	77/04/01	\$84,121
FLORIDA STATE UNIV. Tallahassée	MESOSCALE SULF	WINCHESTER, J. JR BALANCE STUDIES	80388702	INCH	77/09/12	\$32,218
			80388702	INCK	77/09/22	\$122,022
FLORIDA STATE UNIV. TALLAHASSEE	ACCELERATOR BAS For beryllium	NELSON, J. WILLIAM Sed methods of Aerosol Analysis	80437601	INCR	77/07/27	\$40,000
FLORIDA STATE UNIV. TALLAHASSEE	DETERMINATION (TO IDENTIFY TR	LIVINGSTON, R. J. DF STATISTICAL METHODS USED DPHO-DYNAMIC INVOLVEMENT	80528801	NEW	77/07/20	\$100,000
FLORIDA UNIV, OF Lake Alfred	WORKER REENTRY In the Agricul	NIGG, H. N. In Fl citrus pesticides Tural environment	80463302	CUNT	77/09/20	\$51,982
FLORIDA, UNIV. OF GAINESVILLE	A GUIDE FOR CON Control of URB	HUBER, WAYNE C. Mprehensive planning for An storm & combined sewer runoff	80241102	INCR	77/05/12	\$59,710

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APPLICANT		PROJECT DIRECTOR /	GRANT NU	TYPE OF GRANT	DATE DF	AMOUNT UF GRANT AWARD
MUNICIPALITY	TITLE					
	FLJR	IDA				
** RESEARCH **						
FLORIDA, UNIV. OF GAINESVILLE	STUDY OF INTERFACE & Measurement of P	LUNDGREN, D. PROBLEMS IN SAMPLING ARTICULATE POLLUTANTS IN HUT	80369203 Stack gas	CONT Es	77/05/10	\$30,000
FLORIDA, UNIV. DF GAINESVILLE	URINARY STUNE DISE	FINLAYSON, B. ASE AND WATER HARDNESS	80453002	CONT	77/08/19	\$446,324
FLORIDA, UNIV. OF GAINESVILLE	SEWAGE SLUDGE-VIRA IN SOIL-PLANT-ANIM	DAVIDSON, J. M. L & PATHOGENIC AGENTS AL SYSTEMS	80457002	CONT	77/08/02	\$274,501
FLORIDA, UNIV. DF GAINESVILLE	MURPHOMETRIC EVALU EFFECTS UF AIR POL	HYDE, D. ATION OF THE PULMONARY LUTANTS	80531601	NEW	77/08/29	\$49,028
FLORIDA, UNIV, UF GAINESVILLE	CHEMICAL CONTRUL U Systems	SINGLEY, J. F water quality in distribut	80540001 ION	NEW	77/09/14	\$55,602
FLORIDA, UNIV, UF GAINESVILLE	RELATIONSHIP BETWE AND ESTUARINE WATE	LUGO, A. En black mangrüve forest Rs	8 <u>9</u> 542401	NEW	77/06/21	\$35,000
FLORIDA, UNIV. OF GAINESVILLE	RETENTION AND TRAN AND SELECTED PESTI	RAD, P. SFORMATIONS OF PHOSPHOROUS CIDES IN SOILS AND SEDIMENTS	80552901 •	NEW	77/09/27	\$182,949
FLORIDA, UNIV. OF GAINESVILLE	LUADING RAIES&ECOL NUTRIENTS &ACIDITY	BREZONIK, PATRICK L. Ogical significance of &dry atmospheric precipitati	80556001 UN	NEW	77/08/19	\$45,000
FLORIDA, UNIVERSITY OF GAINESVILLE	EVALUATION OF WAST IN POULTRY FEEDS	DAMRON, B. L. E CITRUS ACTIVATED SLUDGE	80399701	INCR	77/07/27	\$2,521
MIAMI, UNIV. UF MIAMI	ISULATION AND STUD Frum Chlurination	CARPENTER, J. Y DF CHLOR ORGANICS RESULTIN OF SEAWATER	80389302 G	INCR	77/05/25	\$30,000

APPLICANT	PROJ	PROJECT DIRECTOR / FELLOW	GRANT NU	TYPE OF	UF DATE OF T AWARD	AMDUNT DF GRANT AWARD
MUNICIPALITY	TITLE		میں میں اور			
	FLURIDA					
** RESEARCH **						
MIAMI, UNIV. OF MIAMI	CARF ISULATION AND STUDY OF CHL RESULTING FROM CHLORINATIO	PENTER, J. Ord-Organics On DF Seawater	80389303	CUNT	77/06/24	\$130,000
			80389303	INCR	77/09/02	\$100,000
MIAMI, UNIV. OF Coral Gables	ENDS MAN'S EXPOSURE TO HALOGENA FROM HIS DRINKING WATER	, HENRY Ited organics	80461102	CUNT	77/09/28	\$179,845
MIAMI, UNIV. OF Coral Gables	DAVI PESTICIDE RESEARCH, TRAINI Validation project	ES, JOHN E. Ng & Laboratory	80462301	INCR	77/04/21	\$70,000
MIAMI, UNIV. OF MIAMI	SNED Southeast florida ocean ol	DAKER, S. C. DTFALL STUDY	80474901	INCR	77/09/14	\$200,000
MIAMI, UNIV. OF Coral Gables	BEAS INACTIVATION ON NATURALLY	BLEY, ANNIE OCCURRING ENTEROVIRU	80478002 JSES	CUNT	77/09/15	\$59,129
MIAMI, UNIV. OF Coral Gables	GRAE PESTICIDE EFFECTS ON PRENA PHYSIOLOGY	BOWSKI, C. Ital cardiovascular	80530101	NEW	77/06/13	\$27,504
OHIO STATE UNIV. RES. FDN. MIAMI	HOUD LIMNDLOGICAL INVESTIGATION & FISH LARVAE IN LAKE ERIE	DE, EDWARD IS DF WATER QUALITY	80451902	CONT	77/05/10	\$18,525
WEST FLORIDA, UNIV, OF PENSACOLA	RAD, TOXIC SUBLETHAL & LATENT E Petroleum hydrocarbons & e	K, RANGA EFFECTS OF SELECTED BARIUM SULFATE	80454101	INCR	77/09/27	\$80,012
WEST FLORIDA, UNIV. OF Pensacola	MOSH WATER QUALITY & EUTROPHICA In Santa Rusa Sound in The	IRI, G. NTION STUDIES PROXIMITY OF ESCAME	80536601 BIA & SANTA	NEW AROSA	77/08/16	\$28,333

APPLICANT		PROJECT DIRECTOR / Fellow Title	GRANT NU	TYPE OF GRANT	DATE OF AWARD	AMOUNT UF
MUNICIPALITY	TITLE					GRANI ARAKU
	FLOR	I D A				
** TRAINING **						
FLORIDA, UNIV. UF GAINESVILLE	LAB TRAINING FOR W Meet self=monitori	DR RICHARD U PALMER SWT TRMT OPERATORS TO NG REQUIREMENTS	00424601	NEW	77/05/26	\$1,000
FLORIDA, UNIV, OF Gainesville	AIR POLLUTION TRAI	URUNE, P. NING PROGRAM	90054203	CUNT	77/09/09	\$30,000
** FELLDWSHIPS **						
FLORDIA, UNIV. OF GAINESVILLE	M.S./ENVRN, ENGR.	GORE, RONALD WAYNE	91102101	NEW	77/07/29	\$11,450
FLORIDA STATE UNIV. Tallahassee	M.S./HIOLOGY/ENVRN Agency	CRAFT, J. . Planning/part time	91115201	NEW	77/09/27	\$4,200
FLORIDA, UNIV. UF GAINESVILLE	M.S./ENVRN. ENGR.	HAZEN, I.	91100401	NE w	77/07/28	\$7,950
FLORIDA, UNIV. UF GAINESVILLE	M.S./ENGR.	EVANS, BERNARD	91101101	NEW	77/08/04	\$1,615
FLORIDA, UNIV. UF GAINESVILLE	M.S./ENVRN. ENGR.	MANNING, J.	91103501	NEW	77/08/29	\$4,744
FLORIDA, UNIV. OF GAINESVILLE	M.S./ENVRN. HEALTH	RUGGLES, A.	91104901	NEW	77/07/29	\$10,386
FLORIDA, UNIV. UF GAINESVILLE	M.S./ENGR,	WHITE, J. C.	91113001	NEW	77/08/31	\$4,200

APPLICANT		PROJECT DIRECTOR /	GRANT NO	TYPE OF	F DATE OF	AMOUNT OF
MUNICIPALITY	TITLE			GRANT	AMARU	
	GE	DRGIA				
** RESEARCH **						
ATLANTA UNIV. ATLANTA	DEVELOPMENT OF OF Pyrolytic of	POLK, M. METHODS FOR THE STABILIZATION ILS	80444002	CONT	77/06/30	\$63,670
ATLANTA UNIV. CENTER Atlanta	STUDIES ON THE Carcinogens	SHEEHY, R. MUTAGENICITY OF CHEMICAL	80420402	CUNT	77/06/30	\$77,198
ATLANTA 2000 INC. Atlanta	URBAN ENVRN. FI	HANIE, R. JTURES CONFERENCE	80549101	NE W	77/08/15	\$20,000
CLARK COLLEGE Atlanta	STUDY OF VAPOR Atmospheric Ae	BROWN, G. R. Pressures of systems forming Rosols	80447001	INCR	77/04/15	\$13,535
FORT VALLEY STATE CULLEGE Fort valley	PATENTIAL BENE Heat for green	CRUMBLY, I. Fical use of industrial waste House production of bedding pl	80449902 ANTS	CONT	77/09/26	\$85,685
GEORGIA INST. OF TECH. Atlanta	CONTROLLED LAN	POHLAND, F. DFILL STABILIZATION WITH .E	80395302	CONT	77/04/11	\$25,000
			80395302	INCR	77/09/08	\$2,024
GEORGIA INST, OF TECH, Atlanta	UTILIZATION SZ DIL FROM PYROL	KNIGHT, JAMES A, Dr stabilization of pyrolytic VSIS of agricultural,municipal	80441602 &DTHER WASTE	CUNT	77/08/31	\$61,750
GEORGIA STATE UNIV, Atlanta	EFFECTS OF POL In Estuarine S	AHEARN, D. LUTANTS ON MICROBIAL ACTIVITIE JRFACE FILMS	80447702 S	CONT	77/05/10	\$40,000
GEORGIA, UNIV. UF Athens	IMPACT OF NUTR Waters in the	GULLEY, F. IENT & SEDIMENTS ON SURFACE J.S.	80,486802	CONT	77/09/29	\$100,035

APPLICANT	PROJECT DIRECTOR / FELLOW	GRANT NU	TYPE OF	DATE OF	AMOUNT UF	
MUNICIPALITY						
	GEURG	IA				
** RESEARCH **						
WILLIAM SCHOFIELD Atlanta	COMBINE RUN UFF HYDI Mudels	SCHOFIELD; W. RAULIC AND WATER QUALITY	80547101	NEW	77/08/30	\$15,000
** TRAINING **						
ATLANTA UNIV. CTP. ATLANTA	WATER POLLUTION CON	MERIDETH, C. Trol design engr.	90050503	INCR	77/09/20	\$19,154
GA ENVIRONMENTAL PROTECTION DIVISION Atlanta	PROVIDE CLASSROOM & For ant plant operat	J. LEDNARD LEDBETTER DN-THE-JOB TRAINING TURS	00424401	NEW	77/05/16	\$29,000
GEORGIA STATE DEPT NATURAL RESOURCES Atlanta	WATER SUPPLY TRAININ	FERNSTROM, J. Ng	90073101	NEW	77/09/14	\$5,200
SAVANNAH STATE CULLEGE SAVANNAH	GUIDEBOOK FOR WATER PROGRAMS IN RURAL A	BANKS, R. Pull. control training reas	90073701	NEW	77/09/27	\$15,000

APPLICANT	P1	PRUJECT DIRECTOR / G FELLOW	GKANT NU	TYPE OF	DATE OF	AMOUNT OF
MUNICIPALITY				GRANT	ANARU	GRANI AMARU
	IDAHO					
** RESEARCH **						
IDAHU, UNIV, OF Moscow	FI EVALUATE PRACTICES&SYSTE LOSS OF SEDIMENT&OTHER F	ITZSIMMONS; D. W. EMS FOR CONTROLLING POLLUTANTS FROM IRRIGA	80352402 TED LAND	INCR	77/06/28	\$3,190
IDAHD, UNIV. DF Moscow	RA FIELD STUDIES OF COOK CO Alaska	ABE, F. Dastal inlet wetlands,	80569001	NEW	77/09/23	\$50,220
MDRGAN, RANDALL TWIN FALLS	MC 33 TONS PER ACRE,23+MIN, (COLOR) DEALING W/IRRIGA	DRGAN, R. 16MM SOUND FILE NTION, SOIL EROSION &	80522601 WATER POLLU	NEW	77/04/15	\$52,007
** TRAINING **						
ID DEPT. OF HEALTH & WELFARE BOISE	M) WASTEWATER OPERATOR TRAJ	ILTON G. KLEIN, DIREC INING PROGRAM	00010801	INCH	77/09/16	\$20,000
IDAHO STATE UNIV. Pocatello	OF WATER SUPPLY TRAINING GF	RE, T. Rant	90075801	NEW	77/09/29	\$5,200

APPLICANT	F	PROJECT DIRECTOR / GH		TYPE UP	F DATE UF	AMOUNT UF
MUNICIPALITY	TITLE					
	ILLINDI	5				
** RESEARCH **						
AMERICAN SOCIETY OF ANIMAL SCI. Champaign	F ALTERNATIVES IN ANIMAL - CONFERENCE	UNTENDT, J. P. WASTE UTILIZATION	80554701	NEW	77/08/23	\$2,000
ATLANTIC RICHFIELD CD. Harvey	K Pondered carbon activat Processes for Petroleum	NECHT, A, T. Ed sludge filtratiun Refinery wastewater	80473101	INCK	77/09/26	5121,661
CHICAGO METRO. SAN. DIST. Chicago	H ENVRN CHANGES AGRICULTL USING MUN SEWAGE SLUDGE	RAXTON, J. S. WRAL BENEFITS FROM C/CROP PRUDUCTION/STRIP=M	80562901 11NED SUIL	NÉ W	77/09/27	\$150,000
CHICAGO, CITY OF Chicago	C TECHNICAL, ECONOMIC & E Of CITY OF CHICAGO REFU	EGNAN, F. NVRN, EVALUATION ISE-DERIVED FUEL PRUJECT	80562101	NEW	77/09/29	\$151,258
DEPAUL UNIV. Chicago	M INPUT OF HAZARDOUS MATE TO SAGINAW BAY	URPHY, T. RIALS FROM THE ATMOSPHEN	80532501 E	NEW	77/05/02	\$41,187
GOVERNORS STATE UNIV Park forest sout	AN EXPERIMENTAL STUDY (E ENGBRETSON PRES DF LAKE LUADING	0 U 5 3 0 1 0 1	INCR	77/04/20	\$19,611
			00530101	INCH	77/07/25	\$71,889
IIT RES. INST. Chicagu	A EFFECTS DF CUNVENTIONAL CONVERSION BY PRODUCTS	RANYI, C. . And advanced cual on the pulmunary system	80531701	NEW	77/06/30	\$148,853
			80531701	INCR	77/08/16	\$1,000
IIT RESEARCH INST. Chicago	A STUDY OF THE IDENTITY AEROSULS	DRAFTZ, RUNALD G. 7 & Suurces of Atmuspheri	80307803 .C	INCK	77/05/20	\$25,000

APPLICANT	PRUJECT DIRECTOR / GH Féllow	GRANT NO	TYPE UF	UF DATE OF	AMOUNT OF	
MUNICIPALITY	TITLE			GRANI	AMARD	GRANI AMARU
	ILLINO	IS				
** RESEARCH **						
IIT RESEARCH INST. Chicago	A STUDY OF SOME IMPOR	SOLOMON, I. J. TANT AIR POLLUTANTS	80380502	INCR	77/07/06	\$27,985
IIT RESEARCH INST. CHICAGO	EFFECT OF INDUSTRIAL On Alveolar Macrophag	ARANYI, C. Particulate emissions es	80514101	INCR	77/09/07	\$89,973
ILLINDIS INST, OF TECH. Chicago	SHURT COURSE ON THE A PROGRAMS IN PRELIMINA	MALE, W. PPLICATION OF COMPUTER RY DESIGN OF WWT FACILITI	89513401 ES	NEW	77/04/22	\$30,678
ILLINDIS UNIV, OF VETERINARY MEDICINE Urbana	HELMINTH TRANSMISSION DIGESTED SEWAGE SLUDG	FITZGERALD, P. In Anaerobically E	80531501	NEW	77/09/08	\$193,085
ILLINDIS, UNIV. OF URBANA	PREDICTING ORGANIC CO By clay minerals & wa	GRIFFIN, ROBERT A. NTAMINANT REMOVAL STE MATERIALS	80468401	INCK	77/04/15	\$75,359
			80468401	INCR	77/09/27	\$50,000
ILLINDIS, UNIV. OF Urbana	IMPACT ASSESSMENT OF Facilities in the ohi	STUKEL, JAMES J. Energy conversion O river basin	80484801	INCR	77/04/21	\$42,100
ILLINOIS, UNIV. DF Urbana	REACTION OF ACTIVATED Chlorine and other di	SNOEYINK, V. Carbon with Aquedus Sinfecting Agents	80529301	NÉW	77/06/22	\$56,435
ILLINOIS, UNIV, UF Chicago	BIDSYNTHESIS OF N-NIT TRACE LEVEL PRECURSOR	EPSTEIN, S, ROSO COMPOUNDS FROM S IN LABORATORY ANIMALS	80543101	NEW	77/09/12	\$100,594
ILLINDIS, UNIV. UF Chicago	METHODOLOGIES FOR UTI Ment data	BABCOCK, L. LIZATION OF ENVRNIMPACT	80547601 -ASSESS	NEW	77/08/15	\$64,802

APPLICANT		PRUJECT DIRECTOR /		TYPE OF	DATE OF	AMOUNT OF
MUNICIPALITY	TITLE			GRANI		GRANI ANARU
	ILLI	N O I S				
** RESEARCH **						
ILLINUIS, UNIV. UF URBANA	OHIO RIVER BASIN I Cure team partici	STUKEL, JAMES, J. ENERGY STUDY:PHASE II:ILLING PATION	80558701 Dis	NE W	77/09/22	\$125,000
ILLINUIS, UNIV, OF Urbana	DHID RIVER BASIN I Experimental manag	STUKEL, J. Energy study: Phase II: Gement plan	80558801	NEW	77/09/22	580,000
ILLINDIS, UNIV. UF Urbana	ROLE AQUATIC COMM Establishing stat	HRIGHAM, WARREN U. UNITIES EVALUATING STRATEGIE NDARDS & MONITORING WATER GU	80561401 ES, JALIIY	NEW	77/09/21	\$140,000
ILLÍNDIS, UNIV. OF Urbana	CUNFERENCE: "INTE Environmental cuoi	GOVE, S.K. RGDVERNMENTAL ENERGY AND PERATION: OHIO VALLEY	80561501	NEW	77/09/27	\$16,230
NURTHWESTERN UNIV. Evanstun	MEASUREMENT & EVAL Envrn, res. & devi	RUBENSTEIN, A. LUATION PROCEDURES FOR ELOPMENT	80535601	NEW	77/06/03	\$136,451
NORTHWESTERN UNIV. Evanston	CAUSE OF DEATH OF Chlorofurm Era	LINDE, H. ANESTHETISTS FROM THE	80547301	NEW	77/09/14	\$56,425
** DEMONSTRATION **						
AMERICAN PUBLIC WURKS ASSUC. Chicago	EVALUATION & TECH Concentratur Prin	SULLIVAN, RICHARD H. Nology transfer of swirl Ciple	80315701	INCR	77/09/14	\$28,200
** TRAINING **						
AMERICAN PUBLIC WURKS ASSOC. Chicago	PROVIDE INCREASED Services to state	FLEMING, R. Solid waste management and local agencies	99068201	NEW	77/04/22	\$58,100
ILLINDIS STATE EPA Springfield	WATER SUPPLY GRAD	MARKWOOD, I. Jate Program	90073001	NEW	77/09/08	\$2,600

APPLICANT	PROJECT DIRECTOR /	GRANT NO	TYPE OF	F DATE OF Award	AMOUNT OF
MUNICIPALITY	TITLE		URANI		
	ILLINUIS				
** TRAINING **					
ILLINDIS, UNIV. OF URBANA	ENGELBRECHT; R. S. WATER QUALITY CONTROL	90031205	INCR	77/09/30	\$31,200
ILLINDIS, UNIV. OF Urbana	FORNEY, L. GRADUATE TRAINING IN AIR POLLUTION	90068701	NEW	77/09/28	\$30,000
SDUTHERN ILLINDIS UNIV. Edwardsville	BRYANT, JAMES O. STAFF GUIDE DEVELOPMENT	90070001	NEW	77/09/02	\$21,520

APPLICANT		PROJECT DIRECTOR / G		TYPE OF		AMOUNT OF
MUNICIPALITY	TITLE			GRANI		
	IN					
** RESEARCH **						
INDIANA AERONAUTICS COMM. IndianaPulis	PREVENT&CONTRO Agricultural (KAZIMIER, H. DL SPILLAGE PESTICIDES FROM DPERATIONS INCLUDING AERIAL&GROUN	BUS46601 Id Applicat	NEW Ors	77/09/26	\$125,280
INDIANA UNIV. Indianapolis	DHIO RIVER BAS	RANDOLPH, J. C. BIN ENERGY STUDY: PHASE II	80560901	NEW	77/09/22	\$30,000
MUNCIE SAN. DIST. Muncie	STUDY & ANALYS Industrial Pre	CRADDOCK, J. SIS OF THE MUNCIE INDIANA ETREATMENT PROGRAM	8 y552801	NEW	77/09/14	\$72,500
PURDUE RES. FDN. WEST LAFAYETTE	OHIU RIVER BAS	RAVINDRAN, A. BIN ENERGY STUDY:PHASE II	80560301	NEW	77/09/22	530,000
PURDUE RESEARCH FDN. West lafayette	SEMI-EMPIRICAL Exhaust Emissi	MELLOR, A. M. - CURRELATIONS FOR AIRCRAFT [ONS & STANDARDS	80444301	INCK	77/05/12	59,687
PURDUE UNIV. W, LAFAYETTE	TOXICITY, INTE Important pest	HOLLINGWORTH, R. ERACTIONS & METABOLISM OF FICIDES IN MAMMALS	80396503	CUNT	77/08/15	568,849
PURDUE UNIV. W. LAFAYETTE	CHARACTERIZAT: Sewage sludge	SOMMERS, L. ION OF METAL COMPLEXES IN Systems	80454702	CUNT	77/08/10	\$69,039
PURDUE UNIV. WEST LAFAYETTE	REDUCTION OF P Sludge to leve	YDST, K. J. Pullutants in municiPal sewage Els consistant with land dispusal	80563101	NEW	77/09/22	\$136,792
** TRAINING **						
INDIANA TECHNICAL VUCATIONAL CULL Indianapolis	WATER POLLUTIO	GLENN W SAMPLE PRESIDE ON CONTROL STATE OPERATOR	00532801	NEW	77/04/20	\$30,100
			00532801	INCR	77/05/25	\$15,900

APPLICANT	PROJECT D	DIRECTOR / GRANT NU	TYPE OF DATE OF	AMOUNT OF
MUNICIPALITY	TITLE			
	INDIANA			
** TRAINING **				
NOTRE DAME, UNIV. UF NOTRE DAME	IRVINE, F GRADUATE TRAINING IN WATER POLL	ROBERT L. 90006505 JUTION CONTROL	INCR 77/09/12	\$20,000
** FELLOWSHIPS **				
BALL STATE UNIV. MUNCIE	EDMONDS, M.S./NATURAL RESOURCES/AIR POLL TIME	R. 91102601 .UTION/PART	NËW 77/08/03	\$1,053
INDIANA, UNIV. OF Bluomington	GALLOY, F M.S./PUBLIC HEALTH-PART TIME	3, 91099401	NEW 77/08/05	\$2,392

APPL	Î	F • @F					
	MUNICIPALITY	TITLE	FELLOW		GRANT	AWARD	MANT AWARD
		I D ri A					
** R	SEARCH **						
AMES	CITY OF Ames	EVALUATION OF AMES S AND ENERGY RECOVERY	CHANTLAND, A. O. ULID WASTES RESOURCES	80340305	INCR	77/06/30	\$120,000
IOWA	STATE UNIV Ames	METHODS FOR DISPOSAL Used by farmers	HALL, C. Of excess pesticides	84453302	CONT	77/09/20	\$162,179
IOWA	STATE UNIV. AMES	DEVELOPMENT OF SAFE Of Excess pesticides	HALL, C. V. Methuds for disposal Used by farmers & Agri, A	80453301 PPLICATORS	INCR	77/08/23	\$2,000
IOWA	, UNIV. OF UAKDALE	AGRI-MEDICAL CONFERE	LUNG, K. NCE	80525701	NEW	77/04/26	\$12,219
## T	RAINING **						
ABC,	INC. Ames	EVALUATION OF WATER TRAINING COURSE MODU	CAMPBELL, D. 8 WASTEWATER OPERATUR LES	90071101	NEW	77/09/08	\$29,700
IOWA	DEPT OF ENVIRONMENTAL NUALITY DES MOINES	WATER AND WASTEWATER TRAINING	CRANE, LARRY E EXEC DI Treatment plant operator	00710401	NEW	77/07/06	\$7,500
KIBK	WOOD COMMUN. CULLEGE CEDAR RAPIDS	OPERATIONAL CONSIDER Design	BARDONNER, C. Ations for wwt plant	90074701	NEW	77/09/26	\$26,503
KIRK	WOOD COMMUNITY CULLEGE CEDAR RAPIDS	GRANT APP TÙ DEV A C Plnt ùpr	BALLANTYNE, S.A., SUPT RSE ON TRBLSHING WIR	00710601	NEW	77/09/28	\$32,944
KIRK	WOOD COMMUNITY COLLEGE CEDAR RAPIDS	VIDEDTAPING DF SELEC For operator trainin	BALLANTYNE, SA, SUPT. TED WASTEWATER PROCESSING G	00710701	NEW	77/09/29	\$5,128
NATI	DNAL FIELD RES. CENTER, INC. IOWA CITY	THE NATIONAL ENVIRON	ALHRIGHT, DAROLD E. Mental energy workforce	90059102	INCR	77/07/07	\$30,000

APPLICANT		PROJECT DIRECTOR /	GRANT NO	TYPE OF GRANT	DATE OF AWARD	AMDUNT OF GRÁNT AWARD
MUNICIPALITY	TITLE					
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** TRAINING **

90059102 CUNT 77/05/04 \$450,000

APPLICANT	PROJECT DI	IRECTOR / GRANT N	D TYPE UF	DATE OF AWARD	ANOUNT OF
MUNICIPALITY	FELLOW		GRANT		GRANI ARAKU
	K A N S A S				
** RESEARCH **					
KANSAS STATE UNIV. Manhattan	ELLIS, R. Determination of kinetics of Phu Mineralization in soils under 03	8954030 JSPHORUS XIDIZING CONDITIONS	1 NEW	77/06/15	\$29,408
KANSAS, UNIV. OF LAWRENCE	MARTINKO, Pesticide use reduction through control prucedures on musk thist	E. 8054550 Integrated TLE	1 NEW	77/08/19	\$69,532
** TRAINING **					
KANSAS, UNIV. OF LAWRENCE	OBRIEN, WA TRAINING GRANT IN WATER SUPPLY & CONTROL	ALTER J. 9001360 & Pollution	6 INCK	77/08/29	\$13,200
** FELLOWSHIPS **					
KANSAS, UNIV. OF Lawrence	MICHAEL, F M.S./ENVRN. HEALTH ENGR.	₹, 9110090	1 NEW	77/07/28	\$7,569
KANSAS, UNIV. OF Lawrence	COTTER, J. M.S./ENVRNPART TIME	, 9110280	1 NEW	77/08/02	\$1,678

APPLICANT	PROJECT DIRECTOR / C		GRANT NU	TYPE OF	F DATE OF	AMOUNT UF GRANT AWARD
MUNICIPALITY	TITLE			BRANI	AWARD	
	KENTUC	; к ү				
** RESEARCH **						
KENTUCKY, UNIV. OF Lexington	CHARGED MEMBRANE UF TO TREAT NONFERROUS	GRIEVES, RDHERT B. 8 SULFIDE PRECIPITATION METAL PRODUCTION WASTES	80456802	ÇONT	77/08/23	\$15,950
KENTUCKY, UNIV. OF LEXINGTON	METABOLISM OF CARBAN	DDROUGH, H, WYMAN MATE INSECTICIDES	80514301	NEW	77/05/03	\$64,845
KENTUCKY, UNIV. OF Lexington	OHID RIVER BASIN ENE Phase II	BLOME,D. RGY STUDY PROJECT:	80559001	NEW	77/09/22	\$55,000
LOUISVILLE FDN., INC., UNIV. DF LOUISVILLE	OHIO RIVER BASIN ENE Assessment of energy	SPENCER, HUGH T. RGY STUDY:PHASE II:IMPACT CONVERSION FACILITIES	80556901	NEW	77/09/22	\$30,000
** DEMONSTRATION **						
KENTUCKY STATE DEPT NATURAL RESOURCES FRANKFORT	USE OF VEGETATIVE F1 Fine grained sedimen	FISH, 8. LTER ZONE TO CONTROL IT FROM SURFACE MINES	80563201	NEW	77/09/22	\$118,666
** TRAINING **						
KENTUCKY DEPT FOR NATURAL RESOURCES FRANKFORT	AIR POLLUTION TRAINI	JOHN SMITHER NG GRANT	00425501	NEW	77/09/02	\$1,452
** FELLOWSHIPS **						
KENTUCKY, UNIV, OF LEXINGTON	M. S./CHEM. ENGR,	CARSON, DAVID G.	91107601	NEW	77/08/05	\$7,500

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APPLI	CANT	PROJECT DIRECTOR / GH		GRANT NU	TYPE OF	F DATE UF	AMUUNT UF
1	MUNICIPALITY	TITLE	FELLOW		GRANT	AWARU	GRANI AHARD
	~~		N A				
** RE	SEARCH **						
EAST	JEFFERSON WATERWURKS DIST #1 JEFFERSON	GRANULAR ACTIVATED CA	BRODIMANN, NOEL V. RBON STUDIES	80457101	INCR	77/04/28	\$11,250
GULF :	SOUTH RES. INST. Baton Ruuge	PREPARE STATE-OF-THE- Substances in tissues	MCKUWN, M. Art report on toxic	80534401	NEW	77/06/24	\$ 20,000
GULF :	SOUTH RES. INSI. Baton Rouge	NOVEL TECHNIQUES FOR Of TOXIC SUBSTANCES F	KLEIN, E. Concentration & Separation Rom estuarine waters	80 565601 N	NEW	77/09/23	\$49,816
LOUIS	IANA STATE UNIV. Baton Rouge	NITROGEN AND PHOSPHOR Flow in Wastewater	PATRICK, W. US REACTIONS IN OVERLAND	8 y 361202	CUNT	77/06/01	\$58,899
LOUIS	IANA STATE UNIV. Baton Rouge	DETERMINATION OF ENVR Substitute chemicals	DAY, J. N. IMPACT OF SEVERAL IN AGRICULTURALLY-AFFECTED	80497602 Wetlands	CUNT	77/09/08	\$99,250
LDUIS	IANA STATE UNIV. Baton Ruuge	METHANE & VOLATILE FA TREATED AGRICULTURAL	CALLIHAN, C. D. TTY ACIDS FRUM CHEMICALLY RESIDUES	80535401	NEW	77/09/27	\$49, 400
LOUIS	IANA STATE UNIV, & A&M COLLEGE Baton Rouge	BEHAVIOR OF DDTBKEPON Systems under differe	PATRICK,W. E IN SEDIMENT-WATER NT OXIDATION-REDUCTION & P	80494002 Ph Cunditi	CONT Uns	77/09/12	\$85,416
LOUIS	IANA TECH UNIV. Ruston	BEST MGMT, PRACTICES PRODUCTION	ROBBINS, JACKIE W. For unconfined animal	80555901	NEW	77/09/12	\$55,930
SOUTH	ERN UNIV. Baton Rouge	IDENTIFICATION & QUAN Organic substances in	SMALLEY, ARNOLD TIFICATION OF NONVOLIATE MUN, WATER SUPPLIES	80365002	CONT	77/08/23	\$23,831
SOUTHE	ERN UNIV. Baton Ruuge	EFFECTS OF PUST-IMPLA Pesticides mirex & Ke	SPENCER, F. NTATION EXPOSURE TO PONE ON REPRODUCTIVITY OF	80497401 Rais	NEW	77/08/23	540,051

APPLICANT		PROJECT DIRECTOR /	GRANT NÜ	TYPE OF GRANT	UF DATE OF T AWARD	AMOUNT UF
MUNICIPALITY	TITLE			VEAN T		GRANT ARAND
	LOUI	SIANA				
** RESEARCH **						
TULANE UNIV. New Orleans	SURVEY OF WASTE In U.S.	REIMERS, R. S. SLUDGES FOR PARASITIC CONTAM)	80510701 [NATION	NEW	77/04/22	\$88,347
TULANE UNIV. New Orleans	WATER SOURCES, I Rates of selecte	GOTTLIEB, M. S. CHARACTERISTICS & MALIGNANCY ED SITES IN SELECTED-PARISHES	80511001 Of LA	NEW	77/04/28	\$139,931
TULANE UNIV. New Orleans	EPIDEMIOLOGICAL HEALTH EFFECTS /	KTSANES; V. MICROBIOLOGICAL STUDY OF MONG SWIMMERS AT LAKE PONTCH	80534101 Artrain	NEW	77/06/22	\$60,850
** TRAINING **						
DELGADD COLLEGE New Drleans	WASTEWATER TREA TRAINING PROGRAM	DR, MARVIN E. THAMES, Iment Facility operator 1	00613301	NEW	77/05/11	\$12,000
LOUISIANA TECH. TRANSFER BATON ROUGE	PROJECT SHOREBIN	D'AGOSTINO, C.	90069201	NEW	77/08/04	\$35,000

APPLICANT	PROJECT DIRECTUR / GH		TYPE UF	DATE OF	ANUUNT UF
MUNICIPALITY	TITLE		GRAN		GRANI AWARD
	MAINE				
** RESEARCH **					
MAINE STATE DEPT. OF MARINE RESOURCES Augusta	DOW, R. L. Relation between hyrocarbon contamination and tumors in myr arenaria	80474501	NEW	77/08/19	\$100,000
MAINE, UNIV, OF Bangor	SPROUL, D. EFFECT OF PARTICULATES IN OZONE DISINFECTI OF BACTERIA & VIRUSES ON WATER	80458702 On	CUNT	77/08/23	\$58,555
MAINE, UNIV. OF Drond	SPROUL, (). Critical review of virus removal by coagul and ph	80539901 ATIUN	NEW	77/06/01	\$15,000
** DEMONSTRATION **					
BANGOR, CITY OF Bangor	MISHOW, RALPH FEASIBILITY OF COMPOSTING RAW SEWAGE SLUDG By HIGH RATE SUCTION AERATION TECHNIQUES	80382801 E	INCR	77/04/21	\$ 40,570
COBBOSSEE WATERSHED DIST. WINTHROP	GORDON, T. Cobbossee watershed lakes restoration pruj	80545401 ECT	NEW	77/08/01	\$278,020
MAINE DEPT. OF ENV. PROTECTION AUGUSTA	RONALD C. HOWES Maine state solid waste demo grant	00110901	INCR	77/06/30	\$35,000

APPLICANT		PROJECT DIRECTOR / GH Fellow Title	GRANT ND	TYPE UF		AMOUNT OF GRANT AWARD
MUNICIPALITY	TITLE			GRANI	AHARD	GRANT ANARD
	MARYLA	N D				
** RESEARCH **						
CHARLES CNTY, COMMUN, COLLEGE La plata	FIELD STUDY OF NUTRI Lagoon	ENGEL, W. ENT CONTROL IN A MULTI~CEL	80363702 L	CONT	77/05/20	\$50,330
CHESAPEAKE RESEARCH CONSORTIUM Baltimore	BI STATE CUNFERENCE	WILLIAM J. HARGIS, JR. UN THE CHESAPEAKE BAY	00312901	NEW	77/06/14	\$10,000
JOHN HOPKINS UNIV.		KRUSE, C.	80430702	CONT	77/05/10	\$64,549
DALIIMUKE	MAINTAINING A CHLORI	NE RESIDUAL IN PULIC WATER	SYSTEMS			
JOHNS HOPKINS UNIV. Baltimore	ENUMERATION DF SHIGE	OLIVIERI, V. LLA IN POLLUTED WATERS	80459602	CONT	77/08/29	\$19,440
JOHNS HOPKINS UNIV. Baltimore	CHLORINATIUN OF PUBL Cancer	KRUSE, C. IC WATER SUPPLIES AND	80519801	NEW	77/04/08	\$33,602
MARYLAND EASTERN SHORE, UNIV. OF Princess Anne	VIVO INCORPORATION O ANIMAL TISSUES	HDPKINS, T. F TOXIC ELEMENTS INTU	8 0517501	NEW	77/07/26	\$37,891
			80517501	INCR	77/09/15	\$18,315
MARYLAND STATE ENVRN, SERVICE Annapolis	REFUSE DERIVED FUEL In cement kilns	WILLEY C.R. AS A SUPPLEMENTAL FUEL	80561301	NEW	77/09/26	\$199,548
MARYLAND, UNIV, OF College Park	ECONUMIC ASPECTS OF AND CLIMATE FROM THE	CUMBERLAND; J. EFFECTS UPON HEALTH MANAGEMENT & CONTROL OF O	80541101 IZONE DEPLI	NEW ETIUN	77/06/07	\$197,009
			80541101	INCR	77/08/10	\$5,609
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APPLICANT		PROJECT DIRECTOR /		GRANT ND	TYPE OF	DATE OF	AMUUNT OF
	MUNICIPALITY	TITLE			GRANT		
		MARYL	A N D				
**	RESEARCH **						
				80541101	INCH	77/09/26	\$21,827
MAR	YLAND, UNIV. UF CULLEGE PARK	A UNITED APPROACH TO Services	AGRAWALA, A. D MUDELLING COMPUTER	80547801	NEW	77/09/19	\$10,074
NAT	IONAL COUNCIL RADIATION BETHESDA	ASSESSMENT OF RADIA	NEY, W. R. TIUN LEVELS AND HAZARDS	80535901	NEW	77/07/01	\$50,000
**	DEMONSTRATION **						
BAL	TIMORE, CITY OF BALTIMORE	LOCH RAVEN RESERVIO Project	KUCHTA, F. W. R AERATION DEMONSTRATION	80489401	NEW	77/04/07	\$110,000
**	TRAINING **						
CHA	RLES CNTY, COMMUN, COLLEGE La Plata	WATER POLLUTION CON	ENGEL, W. Trul training	90074001	NEW	77/09/22	\$7,000
MAR	YLAND STATE DEPT. OF HEALTH BALTIMORE	WATER SUPPLY TRAINI	HULTAN, A. Ng Prugram	90073501	NEW	77/09/12	\$9,052
MAR	YLAND, UNIV, OF College Park	FDUR YEAR WATER & W Curriculum	AUSTIN, JÜHN H. ASTEWATER TECHNOLOGY	90066801	INCR	77/09/28	\$ 30,000
**	FELLOWSHIPS **						
JOH	N HOPKINS UNIV. Baltimore	M,S./HEALTH SCIENCE	WILLIAMS, C.	91102901	NEW	77/07/29	\$11,612
JOH	NS HOPKINS UNIV. Baltimore	M.S./ENVRN, ENGR,	WOOD, R.	91091701	INCR	77/08/29	\$2,265

APPLICANT		PROJECT DIRECTOR / FELLOW TITLE	GRANT NO	TYPE UF GRANT	F DATE OF AWARD	AMOUNT OF GRANT AWARD
MUNICIPALITY	TITLE					
	MARYL	A N D				
** FELLOWSHIPS **						
JOHNS HOPKINS UNIV. Baltimore	M.A./ENVRN. ENGR./P/	NACE, RICHARD L. Art time	91096801	INCR	77/08/31	\$1,070
MARYLAND, UNIV. OF College Park	B.S./WATER RESOURCES	SLEEGER, PRESTON A. 5 mgmt,	91096401	INCR	77/07/21	\$1,042
MARYLAND, UNIV. OF College Park	M,S,/ENVRN. ENGR./P/	ASNER, J. Art Time	91096501	INCR	77/08/15	\$1,965
MARYLAND, UNIV. OF College Park	M.S./CHEMICAL ENGR.,	RAMSEY, W. /Part time agency	91096601	INCR	77/09/08	\$1,231
MARYLAND, UNIV. OF College Park	M.S./WATER RESDURCES	WILSON, H. 5 Engr./Full time Agency	91111501	NEW	77/09/14	\$1,836
MARYLAND, UNIV. OF College Park	M.S./CIVIL ENGR./PA	COVER, C. Rt Time	91111801	NEW	77/09/19	\$1,394
MARYLAND, UNIV. OF College Park	M.S./CIVIL ENGR.	SCHMIDT, TIMOTHY J.	91112801	NEW	77/08/16	\$4,200
MARYLAND, UNIV. OF College Park	WATER SUPPLY-FULL T	HUGAN, T. Ime Agency	91113401	NEW	77/09/14	\$1,820

APPLICANT		PROJECT DIRECTOR /	GRANT NU	TYPE UF GRANT	DATE UF Award	AMOUNT UF GRANT AMARD
MUNICIPALITY	TITLE	FELLOW				
	MASSAC	HUSETTS				
** RESEARCH **						
BOSTON UNIV. Boston	SUBLETHAL EFFECT Chemical senses	ATEMA, J. S of UIL on behavior & of marine animals	80 58 3 30 3	CONT	77/09/12	\$56,886
HARVARD COLLEGE CAMBRIDGE	HIGH VELOCITY FA	FIRST, M. BRIC FILTRATION	80470002	CUNT	77/07/15	\$41,119
HARVARD COLLEGE BOSTON	REVIEW OF CONTRO Sources of Parti	COUPER, DUUGLAS W. L TECHNOLOGIES FOR OPEN CULATE EMISSIONS	80529401	NEW	77/06/03	\$38,247
HARVARD COLLEGE CAMBRIDGE	EXPOSURE ASSESSM REVIEW	ZECKHAUSER, R. ENTS: STATE-DF-THE-ART	80564701	NEW	77/09/19	\$13,804
HARVARD UNIV. Cambridge	ORGANIC N°CHLORO Of water supplie	MORRIS, J. CARROLL Compdunds in chlorination S-their formation & significa	80 363102 NCE	INCR	77/09/20	\$18,141
HARVARD UNIV. Cambridge	ECONDMIC INCENTI	SCHELLING, T. Ves for environmental protect	80544601 IUN	NEW	77/06/30	\$250,000
HARVARD UNIV. CAMBRIDGE	THE USE OF MODEL Concerning Air Q	LYNN, LAURENCE E. S in envrn, decision making uality	80555801	NEW	77/09/23	\$107,445
LOWELL, UNIV, OF Lowell	NEW AMINE CARBAM For use in dil s	BANNISTER, W. W. ATE GELATION TECHNIQUES PILL RECOVERY OPERATIONS	80462801	NEW	77/04/22	\$28,964
LOWELL, UNIV. OF Lowell	MONITURING SEPTA TREATMENT PLANTS	SEGALL, B. GE ADDITION TO WASTEWATER	80540601	NEW	77/07/29	\$143,692
MASSACHUSETTS GEN, HUSPITAL Buston	FOLLOW-UP STUDIE For exposure hab	FITZPATRICK, T. S ON MELANOMA PATIENTS ITS, SKIN TYPES, ETC.	80554001	NEW	77/09/12	\$43,436

APPLICANT	PROJECT DIRECTOR / GP Fellow	GRANT NO	TYPE OF	OF DATE OF	AMOUNT OF	
MUNICIPALITY	TITLE			GRANT		
	MASSACHUS	ETTS		_		
** RESEARCH **						
MASSACHUSETTS INST OF TECH CAMBRIDGE	COMBUSTION RESEARCH ON Particulate organic ma	HOWARD, J. B. I COAL NITROGEN AND ITTER	80324203	INCR	77/04/26	5 20,000
MASSACHUSETTS INST. OF TECH, Cambridge	CHEMICAL MODELING OF M	MOREL, F. Metallic waste disposal	80373803	CONT	77/08/19	\$30,610
MASSACHUSETTS INST, OF TECH. Cambridge	CATALYTIC DESULFURIZAT	SATTERFIELD, CHARLES N Ton and denitrogenation	80412303	CONT	77/08/01	\$60,060
MASSACHUSETTS INST. OF TECH. Cambridge	LONG DISTANCE TRANSPOR	FAY, J. A. It of Air Pollutants	80489101	NEW	77/09/27	\$53,157
MASSACHUSETTS INST. OF TECH. Cambridge	NU EMMISSIUN FROM FLUI	BEER, J. Dized combustion	80497802	CONT	77/07/15	\$150,000
MASSACHUSETTS INST. OF TECH. Cambridge	TREATMENT OF GASEOUS E CONTAINING SMALL CONCE	SZEKELY, J. MISSIONS FROM STEELPLANT NTRATIONS OF HYDROCARBON	80531101 8 VAPDR	NEW	77/06/15	\$10,000
MASSACHUSETTS INST. OF TECH. Cambridge	KINETICS OF EVOLUTION Gases from blast furna	ELLIDTT, J. OF SULFUR-BEARING CE SLAGS	80533801	NEW	77/06/13	\$12,100
MASSACHUSETTS INST, OF TECH. Cambridge	REDUCTION OF POLLUTANT Particle and liquid fu	BEER, JANOS M. ' Formation In Coal Wel Spray Flames	80555201	NEW	77/09/12	\$200,789
MASSACHUSETTS, UNIV OF Amherst	EVALUATION OF NATURAL In Aggressive drinking	ZAJICEK, O, Inhibiting factors Water Supply	80563801	NEW	77/09/20	\$31,386
MASSACHUSETTS, UNIV. DF Ammerst	LOW WASTEWATER POTATO Process	ROSENAU, J. Starch /protein producti	80371203 DN	CONT	77/06/22	\$21,300

APPLICANT	PRDJECT DIRECTOR / GR	GRANT NU	TYPE OF	DATE UF	AMOUNT UF	
MUNICIPALITY	TITLE	ELLOW		GRANT		GRANT AWARD
	MASSACHUSE	ΞΤΤ				
** RESEARCH **						
MASSACHUSETTS, UNIV. OF N. WORCESTER	E Detection of viral gas	BLACKLOW, N. Irdenteritis agents	80516901	NEW	77/04/08	\$48,525
MASSACHUSETTS, UNIV. DF Amherst	(INTERNATIONAL CONFERENC OF POLLUTANTS ON HIGH F	ALABRESE, E. Se on the effect Risk groups	80524401	NEW	77/06/01	\$24,145
MASSACHUSETTS, UNIV. OF Amherst	EFFECT CHLURINE DIOXIDE Plus nitrites on mice f	MODRE, GARY S. 5 & CHLORINE DIOXIDE VITH LOW G-6-PD ACTIVITY	80555701	NEW	77/09/26	\$52,479
META SYSTEMS INC CAMBRIDGE	L NEW RESIDENTIAL DEVELOS & GUALITY OF RUNDFF	.UECKE, DANIEL F. Pments & the guantity	80523801	NEW	77/06/15	\$52,117
META SYSTEMS INC. Cambridge	E WATER QUALITY IMPACT AN ASPECTS OF REDUCING NOM	BURDEN, R. P. ND SOCID-ECUNOMIC NPOINT SOURCE POLLUTION F	80503601 Rum Agric	NEW.	77/06/30	\$61,866
NEW ENGLAND FISHERIES STEERING CUMM. New Bedfurd	FLECTRUCHEMICAL CUAGULA PROCESSING WASTEWATER	VICKERSON, H. Ation study for fish	80549301	NEW	77/09/08	\$48,045
WHEATON COLLEGE Norton	E Skeletal variants as an Effects of Envrn. conta	BECK, S, N INDICATOR OF BIOLOGICAL Aminants	80542001	NEW	77/08/23	544,414
** DEMONSTRATION **						
BILLERICA, TOWN OF BILLERICA	H RESTORATION OF WATER OU Lake through nutrient M	(ING, FREDERIC Jality in Nutting 4gmt & Control	80502801	NEW	77/05/12	\$166,211
MASS. BUREAU UF SOLID WASTE DISPOSAL Boston	SOLID WASTE DEMONSTRATI	ALDEN E. COUSINS Ion	00104601	INCR	77/09/30	\$85,000
REED & BARTUN SILVERSMITHS TAUNTON	JOINT TREATMENT OF MULT WASTES	SILL, H. G. VI-COMPANY PLATING	80518101	NEW	77/04/21	\$30,000

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APPLICANT	PROJECT DIRECTOR / G	GRANT NU	TYPE OF	DATE OF	AMOUNT OF	
MUNICIPALITY	TITLE			ORAN I		
	MASSACHUS) E T T S				
** DEMONSTRATION **						
WOODS HOLE OCEANOGRAPHIC INST. Woods Hole	CAPE COD WASTE WATER System	VACCARD, R. RENOVATION AND RETRIEVAL	80203702	INCR	77/05/20	\$100,000
** TRAINING **						
ACTION FOR BOSTON CUMM, DEV., INC. Boston	DEVELOPMENT OF USABLE & OPERATING ENVRN, PR	COARD, ROBERT M. Guidebook for planning Rograms for youth	90070301	NEW	77/09/06	\$15,000
BOSTON COLLEGE WESTON OBSERVATORY Weston	STATE STAFF EDUCATION Support to states for	RIDER, THEODORE 8 & TRAINING PROVIDES 8 STAFF IMPROVEMENT & UPGR	00116201 Ading	NEW	77/09/30	\$25,000
HARVARD UNIV. Boston	GRADUATE TRAINING IN	MDELLER, D. AIR POLLUTION	90068101	NEW	77/07/25	\$30,000
N.E. WATER POLL. CONTROL ASSN, INC. NE WPC ASSN, INC	TD TRAIN WWT PLANT MA	EDWARD KOWSZ, PRESIDEN NINT. & OPERATION PERSONNE	00115201 L	NEW	77/0 9 /09	\$33,065
NEW ENGLAND CONSORTIUM ENVRN, PROTECT Weston	NEW ENGLAND CONSORTIU	RIDER, T. Im on Envrn, Protection	90065501	NEW	77/07/14	\$49,972
NORTHEASTERN UNIV. BOSTON	TRAINING IN WATER QUA	COCHRANE, J. NLITY ENGR.	90018004	INCR	77/09/12	\$24,500
TUFTS UNIV. MEDFORD	GRADUATE TRAINING FOR	HANES, N. BRUCE R ENVRN, ENGR.	90015208	INCR	77/08/30	\$46,800
** FELLOWSHIPS **						
BOSTON COLLEGE Newton	J.D./ENVRN. REGULATIO	RODRIGUEZ, R. DN/LAW	91108301	NEW	77/09/14	\$9,100

APPLICANT		PROJECT DIRECTOR / Fellow Title	GRANT NO	TYPE UF GRANT	F DATE OF Award	AMOUNT UF GRANT AWARD
MUNICIPALITY	TITLE					
	MASSACHU	SETTS				
** FELLOWSHIPS **						
BRIDGEWATER STATE COLLEGE BRIDGEWATER	B.A./EARTH SCIENCES	WINKLER, J.	91104801	NEW	77/08/02	\$3,195
HARVARD UNIV. BOSTON	M. S./BIDSTATISTICS	BERGER, R.	91100001	NEw	77/08/04	\$7,345
HARVARD UNIV. CAMBRIDGE	PH.D./SAN. ENGR.	ISAAC, R.	91101601	NEW	77/07/20	\$4,200
HARVARD UNIV. CAMBRIDGE	M.S./ENVRN. HEALTH	CARSON, B.	91102501	NEW	77/07/29	\$7,250
HARVARD UNIV. Buston	M.S./ENVRN. HEALTH	SILVERSTRONE, J. Sciences	91104601	NEW	77/07/29	\$8,965
HARVARD UNIV. BOSTON	M. S./AIR POLLUTION	MCCARTHY, J. Control	91105001	NEW	77/08/01	\$8,150
HARVARD UNIV. CAMBRIDGE	M.S./CITY & REG. PL	LOEWENTHAL, SHARON P. Anning	91105801	NEW	77/08/04	\$7,385
HARVARD UNIV. BOSTON	PH.D/ENVRN, HEALTH	COLOME, S. Science	91109801	NEW	77/08/16	\$5,380
MASSACHUSETTS INST, OF TECH. Cambidge	M.S./ENVRN. ENGR.	ZIEVE, P.	91099301	NEW	77/08/22	\$9,934
NORTHEASTERN UNIV. Boston	M.S./CIVIL ENGR. EN	BOISSELLE, HOBERT A. IVRN.	91038101	INCR	77/07/21	\$119

APPLICANT		PROJECT DIRECTOR /	ROJECT DIRECTOR / GRANT NO	TYPE OF DATE OF		AMOUNT OF
MUNICIPALITY	TITLE	FELLOW		GRANT	AWARD	GRANI AWARD
	MASSACHUS	BETTS				
** FELLOWSHIPS **						
NORTHEASTERN UNIV. Boston	M,S./SAN, ENGR.	CHRETIEN, R.	91086401	INCR	77/09/20	\$1,360
NORTHEASTERN UNIV. Boston	M.S./CHEMISTRY/PART T	PAWLDWSKI, E. J. IME AGENCY	91087101	INCR	77/09/06	\$1,488
NORTHEASTERN UNIV. Boston	M.S./SAN, ENGR.	PARE, M. K.	91098601	NEW	77/09/15	\$2,105
NORTHEASTERN UNIV. Boston	M. S./PUBLIC ADMIN.	TRINGALE, D. A.	91109501	NEW	77/08/10	\$8,825
TUFTS UNIV. MEDFORD	M.S./URBAN, SOCIAL &	NEWLANDS, ELLEN J. ENVRN, POLICY	91087901	INCR	77/09/12	\$3,175

APPLICANT	PROJECT DIRECTOR / (GRANT NU	TYPE OF	F DATE OF	AMOUNT OF	
MUNICIPALITY	TITLE	FELLOW	_	GRANT	AWARD	GRANT AWARD
	MICHIG	A N				
** RESEARCH **						
CRANBROOK INST. OF SCIENCE Bloomfield Hills	SURVEY OF NUTRIENTS 8 In Saginaw Bay	BOWEN, ROBERT 6 HAZARDOUS SUBSTANCES	80444201	INCR	77/04/26	\$17,661
CRANBROOK INST. OF SCIENCE Bloomfield Hills	SURVEY OF NUTRIENTS 8 In Saginaw Bay	SMITH, VAN ELLIOT 5 HAZARDOUS MATERIALS	80444202	CONT	77/05/10	\$150,596
HAZARDOUS MATERIALS CONTROL RES, INST. Southfield	THE 1978 NATIONAL COM OF HAZARDOUS MATERIAL	USHER, D. NFERENCE DN CONTROL Spills	80522301	NEW	77/05/10	\$25,000
MICHIGAN STATE UNIV. EAST LANSING	UTILIZATION UF PEST E PEST MANAGEMENT PROGE	HOFFMAN, J. ECOSYSTEM MODELS IN Rams	84378503	CONT	77/05/12	\$77,589
MICHIGAN STATE UNIV. East lansing	DEVELOPMENT OF MANAGE ECOSYSTEMS	BOLING, R.H. Ement models for stream	89442401	INCR	77/09/12	\$ 50,000
MICHIGAN STATE UNIV. East Lansing	EVALUATIUN DF DREDGIN TECHNIQUE	MCNABB, CLARENCE D. NG AS A LAKE RESTORATION	80504601	NEW	77/09/06	\$211,913
MICHIGAN STATE UNIV. East Lansing	SUIL & CROP MGMT SYS1 Utilizatiun & dispos	ERICKSON, A. E. Iems for treatment, Bal of municipal ww & slud	80527001 Ges	NEW	77/05/10	\$133,050
MICHIGAN STATE UNIV. East Lansing	ECOSYSTEM RESPONSES T In the terrestrial en	GOODMAN, I. Io alternative pesticides Nvironment: a systems appri	80562401 UACH	NEW	77/09/09	\$116,119
MICHIGAN, UNIV. OF Ann Arbur	WATER QUALITY STUDIES Lake Nasser	MANCY, K. 3 DN RIVER NILE AND	80329104	CONT	77/08/30	\$20,000
MICHIGAN, UNIV. OF Ann arbor	UPTIMAL SAMPLING STRA In Large Lakes	CANALE, R. MTEGIES FOR WATER QUALITY	80375402	INCR	77/06/22	514,993

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APPLICANT	PRUJECT DIRECTOR / G	GRANT NU	GRANT	F DATE OF	GRANT AWARE	
MUNICIPALITY	TITLE		and the second secon			
	місн	[G A N				
** RESEARCH **						
MICHIGAN, UNIV. OF Ann Arbor	EFFECTIVENESS ACT OF TOXIC &/OF CAR	WEBER, W, Ivated carbon for removal Sindgenic components from drift	80436902 NKING WATE	CONT	77/08/10	\$99,158
MICHIGAN, UNIV, OF Ann Arbor	NUTRIENT AND PLAN Northern lake Mich	SCHELSKE, C. L. KTON RELATIONSHIPS IN HIGAN	80450301	INCR	77/04/26	\$153,000
MICHIGAN, UNIV. UF Ann Arbor	CHEMICAL AMPLIFIE Detectors	STEDMAN, D. RS AS UDD HYDROGEN RADICAL	80460701	INCR	77/08/29	\$8,858
MICHIGAN, UNIV. OF Ann Arbor	GUIDE TO CRUSTACE, GREAT LAKES	GANNON, J. an Zuuplankton of The	80465201	INCR	77/04/08	\$25,500
MICHIGAN, UNIV. OF Ann Arbor	RATES OF ACCUMULA Substances in Reci	ROBBINS, J.A. TION OF POTENTIALLY HAZARDOUS ENT SEDIMENTS OF LAKE HURON	80468602	CUNT	77/09/22	\$60,198
MICHIGAN, UNIV. UF Ann Arbor	ASSESSMENT OF THE MICRO-INVERTEBRATI	MOZLEY, S. Present status of benthic es in lake michigan	80533301	NEW	77/07/06	\$75,345
MICHIGAN, UNIV. OF ANN ARBOR	DEVELUPMENT UF AN	RICHARDSON, R. Vitro neurotoxicity assay	80533901	NEW	77/07/01	\$56,943
NATIONAL SANITATION FDN. Ann arbor	4TH NATIONAL CONFI WW SYSTEMS	MCCLELLAND, N. T. Erence on Individual Onsite	80553801	NEW	77/09/02	\$10,000
STATE OF MICHIGAN ONR Lansing	NORTH GREEN BAY W.	HOWARD A TANNER DIRECT ATER STUDY	09533101	NEW	77/07/28	\$81,536
THE UNIVERSITY OF MICHIGAN Ann Arbor	GREAT LAKES POLLU	CHARLES G DVERBERGER V TIDN CONTROL	00533701	NEW	77/09/12	\$32,244

APPLICANT		PROJECT DIRECTOR / GH	GRANT ND	TYPE UP	DATE DF	AMOUNT OF	
	MUNICIPALITY	TITLE					
		MICHIG	AN				
**	RESEARCH **						
THE	UNIVERSITY OF MICHIGAN Ann arbor	GREAT LAKES POLLUTION	C W MATTHEWS CONTROLLE Control	00534001	NEW	77/09/30	\$61,909
**	DEMONSTRATION **						
EAS	T GRAND RAPIDS, CITY OF Grand Rapids	REEDS LAKE RESTORATIO	THOLEN, F. H. In Project	80470801	NEW	77/06/22	\$903,452
FOR	D MOTOR CU. DEARBORN	ELECTROLYTIC TREATMEN	GEALER, R. IT OF DILY WASTEWATER	80417402	CONT	77/06/30	\$43,000
ING	HAM CNTY. HD. OF COMM. Mason	LAKE LANSING DREDGING	SODE, RICHARD & RESTORATIÚN	80423201	INCH	77/05/12	\$455,957
**	TRAINING **						
MIC	HIGAN STATE DEPT OF PUBLIC HEALTH LANSING	WATER SUPPLY STATE AG Fellowship for state	KELLEY, W. Ency training grant/ Agency employees	90071901	NEW	77/09/12	\$5,200
MIC	HIGAN STATE UNIV. EAST LANSING	DEVELOP INSTRUCTORS G Supervisory mgmt in t	DEHAVEN, C. Suide for home study/ He water/wastewater field	90075101	NEW	77/09/27	\$15,595
**	FELLOWSHIPS **						
MIC	IIGAN, UNIV, OF Ann arbur	M.S./AIR PULLUTION CO	SLACK, D. Introl	91099801	NEW	77/07/28	\$8,525

APPLICANT	PROJECT DIRECTOR /	GRANT NU	TYPE OF	F DATE OF	AMOUNT OF	
MUNICIPALITY	TITLE			GRANT		GRANT ANARD
	MINNES	O T A				
** RESEARCH **						
ENVIRONMENTAL RESEARCH INST. OF MI. Ann Arbor	CLADOPHORA MEASUREME	WEZERNAK, CHESTER T. ENTS USING REMOTE SENSING	80361101	INCK	77/05/10	\$3,980
MINNESDTA STATE DEPT OF HEALTH MINNEAPOLIS	HEALTH IMPACT STUDIE In the duluth mun, p	LAWSON, W. ES OF MINERAL FIBERS NATER SUPPLY	80542801	NEW	77/09/30	\$81,514
MINNESDTA, UNIV. OF MINNEAPOLIS	DEVELOPMENT OF BASIC	LIU, BENJAMIN Y.H. C AEROSOL STANDARDS	80130105	INCR	77/05/02	\$15,000
MINNESOTA, UNIV. OF MINNEAPOLIS	EFFECT OF CYANIDE ON Invertebrates	SMITH, LLUYD L. I FRESHWATER FISH &	84591403	INCR	77/04/12	\$79,828
			80291403	INCR	77/09/30	\$52,000
MINNESOTA, UNIV. DF ST. PAUL	FORMATION OF ATMOSPH	WHITBY, K. Heric Aerosols	80385103	CONT	77/04/12	\$151,174
			80385103	INCR	77/09/15	\$54,420
MINNESOTA, UNIV. OF ST. PAUL	CONTINUOUS FLOW BIOA Periphyton communiti	GERHART; D. ISSAYS USING NATURAL ES WITH EMPHASIS ON THE E	80393203 Frects of C	CONT	77/06/09	\$55,369
MINNESDTA, UNIV. OF St. Paul	ORGANIC LEACHING AND FROM COAL	CAPLE / R. D PARTICULATE DISPERSION	8¥195203	CUNT	77/06/17	\$170,000
			80395203	INCR	77/08/10	\$10,000

APPLICANT	PROJECT DIRECTOR /		GRANT NU	TYPE OF	DATE OF	GRANT AWARD
MUNICIPALITY	TITLE					
	MINN	ESDTA				
** RESEARCH **						
MINNESOTA, UNIV. UF St. PAUL	OPTICAL DETECTIO In Finished Dulu	SYDOR, M N OF ASBESTIFORM FIBERS TH DRINKING WATER	80436102	CONT	77/04/22	\$57,000
MINNESOTA, UNIV. UF St. PAUL	DEVELOPMENT OF C WITH REFERENCE T	HALBERG; F, HRONDEPIDEMIOLOGIC METHODS D CARDIOPULMONARY CONDITIONS	80451202	CONT	77/05/12	\$51,707
MINNESOTA, UNIV, OF MINNEAPULIS	RESEARCH ON AIR	LIU, B. SAMPLING FILTER MEDIA	80,460002	CUNT	77/08/29	\$ 50,000
MINNESOTA, UNIV. OF MINNEAPULIS	RENEWAL OF WATER The USEPA MUNTIC	STEFAN, H. TEMPERATURE STUDIES AT ELLO FIELD STATION	80473601	INCR	77/09/12	\$13,952
MINNESOTA, UNIV. UF ST. PAUL	STRUCTURE ACTIVI	MAGNUSON, V. Ty correlation studies	80495302	CUNT	77/09/06	\$70,UQ0
MINNESOTA, UNIV. OF ST. PAUL	GENERALIZATION D Using chémilal m	HARRISS, D. F WATER QUALITY CRITERIA DDELS	80499602	CUNT	77/09/15	\$61,317
MINNESOTA, UNIV. OF MINNEAPOLIS	ATMUSPHERIC INPU MICHIGAN	EISENREICH, S. T OF TRACE METALS TO LAKE	80517201	NEW	77/04/07	\$21,409
MINNESOTA, UNIV. UF ST. PAUL	DEVELOP & FEST A & Monitoring Sys	KUECHLE, V. N AUTUMATIC FISH TRACKING TEM FOR MONTICELLO ECOLOGICAL	80529001 Res. stati	NE# On	77/06/15	\$84,913
MINNESOTA, UNIV. UF ST. PAUL	INFLUENCE OF EXT Of IRON AND COPP	SMITH, L. Ernal factors of toxicity Er cyanide forms	80529101	NEW	77/06/20	\$31,544
** DEMONSTRATION **						
ST. PAUL METRU. WASTE CUNTROL COMM ST. PAUL	PROCESS AUTOMATI	POLTA, R. ON EVALUATION	80360203	CONT	77/06/09	\$89,554
APPLICANT		PROJECT DIRECTOR /		TYPE OF	DATE OF	AMOUNT UF
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MUNICIPALITY	TITLE	PELLDW		GRANI		GRANI AMARU
	MIN	NESDTA				
** TRAINING **						
MINNESOTA, UNIV. OF MINNEAPOLIS	GRADUATE TRAIN	PAULUS, H. NING IN AIR POLLUTION	90067601	NEW	77/07/27	\$30,000
** FELLDWSHIPS **						
MINNÉSOTA, UNIV. UF MINNEAPOLIS	M.S./PUBLIC HE	LOKEN, LON C. ALTH/FULL TIME AGENCY	91082601	INCR	77/09/12	\$ 88
MINNESOTA, UNIV. OF MINNEAPOLIS	M.S./ENVRN. HE	BOOLE, G. ALTH-FULL TIME	91093801	INCR	77/08/23	\$53
MINNESOTA, UNIV, OF MINNEAPULIS	M.S./ENVRN, HE	RYDELL, C. D. Alth	91099101	NEW	77/07/27	\$10,050
MINNESOTA, UNIV. DF MINNEAPOLIS	M.S./PUBLIC HE	VUITA, M. ALTH-FULL TIM <u>e</u>	91100101	NEW	77/08/05	\$8,286
MINNESDTA, UNIV. OF Minneapolis	B. S./ENVRN. T	LOCKLEY, F. Echnology	91100201	NEW	77/08/15	\$2,199
MINNESOTA, UNIV. OF MINNEAPOLIS	M.S./ENVRN. HE	MACKEY, S. Alth-Full Time	91104001	NEW	77/08/03	\$5,695
MINNESDTA, UNIV, DF MINNEAPOLIS	HEALTH SCI.	BENSON, D.	91114501	NEW	77/09/12	\$4,200

APPLICANT		PROJECT DIRECTOR / G Fellow TITLE	GRANT NO	TYPE UF GRANT	DATE OF Award	AMUUNT UF GRANT AMARD
MUNICIPALITY	TITLE		_			
	MISSISS	IFPI				
** RESEARCH **						
CLINTON, CITY OF Clinton	LAGDON EFFLUENT POLIS Punds	MCGRIFF, C. Shing using phase isulatio	80529601 N	NEW	77/08/10	\$65,000
			80529601	INCR	77/09/20	\$24,014
JAÇKSUN STATE UNIV. Jackson	IN VIVO INCURPORATIO Into plants tissue	SHORE, F. N OF TOXIC ELEMENTS	84232101	NEW	77/07/28	\$45,000
			80532101	INCR	77/09/12	\$21,288
SOUTHERN MISSISSIPPI, UNIV. OF Hattiesburg	EFFECTS OF PETROLEUM Fishes	MARTIN, BILLY J. Compounds on Estuarine	80452701	INCR	77/06/03	\$25,000
** TRAINING **						
MISSISSIPPI STATE BD OF HEALTH Jackson	WATER SUPPLY STATE AG	MITCHELL, D. Gency training grant	90074501	NEW	77/09/19	\$10,400
MISSISSIPPI STATE UNIV. MISSISSIPPI STAT	SCIENCE & PRACTICE OF	SHINDALA, ADNAN F WATER POLLUTION CONTROL	90031405	INCR	77/08/31	\$18,900
THE NORTHEAST MISS. JR. COLLEGE BODNEVILLE	MANPOWER TRAINING DEV	HAROLD T. WHITE Velopment grant	00425377	NEW	77/08/23	\$4,500
** FELLOWSHIPS **						
MISSISSIPPI, UNIV. UF University	M.S./AQUATIC BIOLOGY,	WHITTINGTON, DARRYAIL /Full time agency	91098501	NEW	77/08/19	\$1,052

APPLICANT		PROJECT DIRECTOR / GR	GRANT NU	TYPE DF	F DATE UF AWARD	AMDUNT UF GRANT AWARD
MUNICIPALITY	TITLE	FELLON		GRANT		
	MISS	DURI				
** RESEARCH **						
MISSOURI, UNIV. OF Columbia	BIOLOGICALLY MEDI OF WATER QUALITY	D'CONNOR, J. ATED CORROSION & DETERIORATIO IN WATER DISTRIBUTION SYSTEMS	80444402 N	CONT	77/04/11	\$61,140
MISSOURI, UNIV. OF Columbia	REMOVAL OF VIRUS	DCONNOR, J. FROM PUBLIC WATER SUPPLIES	80490302	CONT	77/09/14	\$279,375
MISSDURI, UNIV. OF Columbia	STUDY OF CANCER A Water supplies of	MARIENFELD, C. ND THE PULIC DRINKING MISSOURI	80529701	NEW	77/07/06	\$155,095
MISŠOURI, UNIV, OF Columbia	DEVELOPMENT OF PE For suil insects	FAIRCHILD, MAHLON L. ST MANAGEMENT STRATEGIES ON CORN	80542901	NEW	77/09/12	\$325,000
MISSOURI, UNIV. OF Rolla	HEALTH IMPACTS OF Drinking water su	WIXSON, B. ACID MINE DRAINAGE ON JPPLIES IN WESTERN COALS	80557901	NEW	77/09/27	\$157,811
WASHINGTON UNIV. St. LOUIS	SULFUR BUDGET IN	HUSAR, R. B. Large plumes	80389602	INCR	77/09/15	\$6,000
WASHINGTON UNIV. St. Louis	SULFUR BUDGET IN	HUSAR, R, B. LARGE PLUMES	80389603	CUNT	77/04/11	\$229,941
WASHINGTON UNIV. St. LOUIS	STUDIES IMPROVE F OF bacterial muta	COMMONER, BARRY Reliability&sensitivity Genesis as screen for envrn.	80439502 Carcindgen	CONT	77/06/30	\$164,985
WASHINGTON UNIVERSITY St. Louis	A SYSTEM FUR ON-L SIZE DISTRIBUTION	MACIAS, EDWARD INE MEASUREMENT OF AEROSOL , Mass and Sulfur content	80311503	INCR	77/07/28	\$50,000
WASHINGTON UNIVERSITY St. LOUIS	INTERNATIONAL SYN Atmosphere	HUSAR, RUDDLF B. Aposium on Sulphur in The	80504301	INCR	77/07/29	\$25,000

APPLICANT		PROJECT DIRECTOR /		TYPE UF	DATE OF	THOUNT UF
MUNICIPALITY	TITLE	FELLOW		GRANI		GRANT AWARD
	MISSU	URI				
** TRAINING **						
DEPARTMENT OF NATURAL RESOURCES JEFFERSON CITY	WASTEWATER OPERATOR	ASHFORD, CAROLYN, DIRE TRAINING PROGRAM	00705301	INCR	77/08/25	\$7,000
MISSOURI, UNIV. OF Columbia	TRAINING IN WATER S	GRIGOROPOULOS, S. UPPLY & POLLUTION CONTROL	9012104	INCR	77/09/08	\$17,000
ST, LUUIS REGIONAL COMMERCE ST, LOUIS	FIRST NATIONAL INDU: Seminar	BAEBLER, A. Strial waste exchange	90069701	NEW	77/06/02	\$4,000
WATER & WASTEWATER TECH. SCH. NEOSHO	TRI-SERVICES MANUAL OF DUMESTIC INDUSTR	LAYTON, RONALD F. -"Operation&maintenance Ial ww sys,"&training cours	90070101 E EVAL.	NEW	77/09/12	\$70,000
WATER WASTEWATER TECH, SCH, NEOSHO	EVALUATION, OPERATION For WW Systems in th	LAYTON, RONALD F. ONS & MAINTENANCE TRAINING ME U.S. NATIONAL PARKS	90070201	NEW	77/09/14	\$ 37,431
** FELLOWSHIPS **						
MISSOURI SOUTHERN STATE COLLEGE Joplin	B.S./ENVRN. ENGR.	CABRERA, E.	91113301	NEW	77/09/02	\$4,200
MISSOURI, UNIV, ÜF Columbia	M.S./CHEMICAL ENGR.	SCHREIBER, R. -Full Time	91100701	NEW	77/08/01	\$7,717
WASHINGTON UNIV. ST. LOUIS	M.S./AIR PULLUTION	PATTERSON, D.	91058101	INCR	77/09/12	\$1,896
WASHINGTON UNIV. St. Louis	M.S./CHEMISTRY/FULL	SAVAGE, ALLEN L. TIME AGENCY	91071801	INCR	77/04/01	\$108

APPLICANT		PROJECT DIRECTOR / G	GRANT NO	TYPE UF	DATE OF AWARD	AMOUNT OF Grant Award
MUNICIPALITY	TITLE	FELLUM				
	ΜU	NTANA				
** RESEARCH **						
MONTANA COLLEGE OF MINERAL SCIENCE BUTTE	INVESTIGATION OF Smelter Ars	GALE, G. D. Of New Techniques for Control Senic flue dust wastes	80459501	INCR	77/05/02	\$45,000
MONTANA DEPT OF HEALTH & E. S. Helena	AIR & WATER QU	A. C. KNIGHT, MD, DIRE JALITY STUDIES IN MONTANA	09811503	ÇUNT	77/09/30	\$76,000
MONTANA ENERGY OFFICE Helena	UNS IN NE MONT Plant	WILLIAM CHRISTIANSEN, PRIOR TO IMPACTS FROM COAL	00818701	INCR	77/09/28	\$1,128
MONTANA STATE UNIV. BOZEMAN	EFFECTS OF SUR ON SEMI-ARID M	JENSEN, B. RFACE CONFIGURATION IN WPC MINED LANDS	80307904	CONT	77/09/13	\$129,005
MDNTANA STATE UNIV. Bozeman	CODP. PROGRAM WATER PROBLEMS	WILLIAMS, T. To evaluate surface & ground B associated with potential strif	8U372703 P MINE SITE	CONT	77/07/13	\$482, <u>0</u> 38
MONTANA STATE UNIV. BOZEMAN	TRANSPORT WATE PIPELINES	PEAVY, H. S. ER CONTAMINATION IN COAL SLURRY	80517601	NEW	77/05/12	\$80,000
MONTANA STATE UNIV. BOZEMAN	DEVELOP IMPROV Physiological	STUART, D. /ED ENUMERATION METHODS BASED Studies of indicator bacteria di	80523001 Ebilitation	NEW	77/09/29	\$52,000
MONTANA STATE UNIV. BOZEMAN	USE OF LICHENS Of AIR Polluti	EVERSMAN, SHARÜN 3 AS INDICATORS AND PREDICTORS 10n	80536701	NEW	77/07/28	\$13,604
MONTANA STATE UNIV. BOZEMAN	DEVELOPMENTAL BIOASSAYS FOR	MCFETERS, GORDON Evaluation of Rapid Microbial Aquatic Herbicides, Pesticides&H	80538301 Eavy Metal	NEW	77/06/28	\$50,000
MONTANA STATE UNIV. BOZEMAN	MONITORING PLA To fossil fuel	TAYLOR, JUHN E. Ant community changes due - Power plants in eastern montan.	80539101 A	NEW	77/06/24	\$52,766

APPLICANT	PROJECT DIRECTOR /	GRANT ND	TYPE UP	DATE OF	AMOUNT UF	
MUNICIPALITY	TITLE	FELLOW		GRANI		
	MUNTA	N A				
** RESEARCH **						
MONTANA STATE UNIV. BOZEMAN	AMMONIA TOXICITY TO	THURSTON, R.V. FISHES	89563601	NEW	77/09/12	\$50,000
MONTANA TECH. ALUMNI. FDN. BUTTE	INVESTIGATION OF NE OF SMELTER ARSENIC	MENTA, ANIL W TECHNIQUES FOR CONTROL BEARING WASTE	80459502	CUNT	77/09/14	\$133,952
NORTHERN CHEYENNE TRIBAL CUUNCIL LAME DEER	POTENTIAL IMPACTS T Quality & quantity	MDNTEAU, R. O GROUND-WATER &SURFACE-WA FROM PROPHISED ENERGY DEVELO	80356603 Ter JPMENT	CUNT	77/06/14	\$176,785
			80356603	INCR	77/09/12	\$15,000
** DEMONSTRATION **						
MONTANA DEPT, UF HEALTH & ENVIR, SCI. Helena	MONTANA SOLID WASTE MAN RESOURCE RECOVERY GRANT	A. C. KNIGHT, ACTING D AGEMENT, EMERGY CONSERVATION &	00816401	INCK	77/0 6/ 30	\$45,000
** TRAINING **						
MONTANA DEPT UF HEALTH HELENA	TRAIN WATER SUPPLY OPER/	ARTHUR CLARKSON, CHIEF ATCR. "GR. & CITY OFFICIALS OF	00820001	NEW	77/09/30	\$8,533
MONTANA STATE DEPT HEALTH & ENVRN, SCI HELENA	PUBLIC WATER SUPPLY	CLARKSON, A. Prugram	90072201	NEW	77/09/08	\$5,200
** FELLOWSHIPS **						
MUNTANA STATE UNIV. MISSOULA	M.S./BIOLOGY	REGELE, S.	91115301	NEW	77/09/23	\$3,614

APPLICANT		PROJECT DIRECTOR / GRA	GRANT NU	TYPE OF	DATE UF	AMOUNT OF	
MU	MUNICIPALITY	TITLE	FELLOW		GRANI		
		NEBRA	S K A				
** RESE	ARCH **						
NEBRASK LI	A, UNIV. OF NCOLN	DEVELOP MANUAL ON A MGMT PRACTICES & EFI	TWESKY, M. LTERNATIVE IRRIGATION FECTS ON ENVRN. IN CENTRAL	80524901 Park	NEW	77/05/20	\$78,382
** TRAI	NING **						
NEBRASK Li	A DEPT OF ENV CONTRUL NCOLN	OPERATOR TRAING ASS	DRAIN, DAN T, DIRECTOR ISTANCE PROGRAM	00710501	NEW	77/09/26	\$7,500
NEBRASK LI	A STATE DEPT. OF HEALTH NCOLN	WATER SUPPLY TRAINI	SMITH, H. Ng	90073601	NEW	77/09/09	\$5,200
** FELL	OWSHIPS **						
NEBRASK	A, UNIV. OF NCOLN	PH.D/ENVRN. LAW	DAVIS, P.	91113101	NEW	77/08/29	\$3,215

APPLICANT		PROJECT DIRECTOR / FELLOW TITLE	GRANT NU	TYPE OF	DATE OF Award	ANDUNT UF
MUNICIPALITY	TITLE			GRANT		GRANT AMARD
	NE	V A D A				
** DEMONSTRATION **						
NEVADA DEPT OF HUMAN RESOURCES Carson City	IMPLEMENTATION (H LAVERNE ROSSE JF NV SOLID WASTE PLAN	00913401	INCR	77/09/28	\$12,000
			00913401	INCR	77/05/23	\$25,000
** TRAINING **						
CLARK CD. SANITATIUN DIST. #1 LAS VEGAS	WASTEWATER OPERATOR	JAMES WREN-JARVIS S TRAINING PROGRAM	00914201	NEW	77/09/16	\$10,000

APPLICANT	PROJECT DIRECTOR / GRA	GRANT NO	TYPE OF	F DATE OF	AMOUNT OF	
MUNICIPALITY	TITLE FE			GRANT		
	NEW HAMPSH	IRE				
** RESEARCH **						
MANCHESTER, CITY OF Manchester	KI Investigation of a fluid System of manchester, ne	ITTREDGE, DAVID) bed carbûn regenerati(4	84537101 DN	NEW	77/07/28	\$451,800
NEW HAMPSHIRE, UNIV. OF Durham	ME VIRUS CARRIAGE STATUS IN CLAM	ETCALF, T. G. N THE HARD SHELL	80488201	INCR	77/09/14	\$35,814
** DEMONSTRATION **						
N.H. DEPT. OF HEALTH & WELFARE Concord	MJ SULID & HAZARDOUS WASTE	AYNARD H MIRES MD PRGM	00111701	INCR	77/07/28	\$16,425
** TRAINING **						
NEW HAMPSHIRE WATER SUPPLY & PC COMM. Concord	LE TRAINING PROGRAM-NH WATE Control commission staff	EAVENWORTH, S. W. Er supply & pollution	90071701	NEW	77/09/12	\$5,200

APPLICANT	PROJECT DIRECTOR / GP		GRANT N			AMUUNT UF
MUNICIPALITY	TITLE	FELLOW				
	NEW J	ERSEY				
** RESEARCH **						
NEW JERSEY DEPT. OF ENVRN. PROTECTION Trenton	SURVEY OF THE US Carcinogens in N	PREUSS, F. E & Emission of Selected Ew Jersey	8055010	1 NEW	77/09/27	\$55,000
NEW JERSEY DEPT, OF ENVRN, PROTECTION TRENTON	RELATIONSHIP BET Population expos	PREUSS, P. WEEN CANCER MORTALITY AND URE TU ENVRN, FACTORS	8055260	1 NEW	77/09/26	\$73,100
NEW JERSEY INST, DF TECH, Newark	PULISHING UF IND Utilizing inexpe	LISKOWITZ, J. USTRIAL WASTE STREAM EFFLUENTS NSIVE FLY-ASH CLAY ABSORBENT C	8 056660 Umbinat	1 NEW	77/09/12	\$40,000
PRINCETON UNIV. PRINCETON	USE OF SIMULATIO In soils adjacen	PINDER, GEORGE F. N FOR CHARACTERIZING TRANSPORT T TO LAND DISPOSAL SITES	8038270	2 INCR	77/06/09	\$14,295
RUTGERS STATE UNIV. New Brunswick	THE SOURCES OF H. An urbanized wat	HUNTER, J. ALOGENATED MATERIALS IN ER SUPPLY	8043940	S CONT	77/06/27	\$32,702
RUTGERS UNIV./COOK COLLEGE New Brunswick	STUDY OF VEGETAT WITH REFUSE LAND	FLOWER, F. B. Ion Problems associated Fills	8037620	2 INCH	77/04/22	\$38,783
RUTGERS UNIVERSITY New Brunswick	REVIEW AND ANALY LITERATURE	AHLERT, ROBERT C. SIS DF OIL/WATER SEPARATION	8039780	1 INCR	77/07/28	\$4,915
RUTGERS UNIVERSITY New Brunswick	DESORPTION & REC Sediment & Parti	LITCHFIELD, CAROL D. OVERY OF BACTERIA FROM CULATE MATTER IN THE OCEAN	8048650	2 CUNT	77/09/20	\$31,337
** DEMONSTRATION **						
E. I. DUPONT DE NEMJURS & CO, INC. DEEPWATER	CHAMBERS WURKS W & DRGANO=NITHOGE	HEATH, H. WT PLANT-REMOVAL OF ORGANIC N COMPOUNDS FROM WASTEWATER	8049430	2 CONT	77/06/15	\$100,000
** TRAINING **						
NEW JERSEY ENVRN. COMM. ASSUC. Morristown	TRAINING CUURSE TO LOCAL ACTION	ASHMUN, CANDACE M. FOR LOCAL OFFICIALS RELATIVE ON PLANNING ELEMENTS OF PL92-5	9005770 00	1 INCR	77/09/26	\$40,500
02-27-78	PAG	E 69				

APPL	ICANT	PROJECT DIRECTOR / GR Fellow	GRANT NO	TYPE OF	DATE OF	AMOUNT OF	
	MUNICIPALITY	TITLE	FELLUN		GRANI		
	-	NEW JER	S E Y				
** T	RAINING **						
NEW	JERSEY STATE DEPT ENVRN PROTECTION TRENTON	SAFE DRINKING WATER A & TRAINING PROGRAM	LIPPENCOTT,R. CT communications	90072301	NEW	77/09/19	\$25,000
RUTG	ERS UNIV./COOK COLLEGE New Brunswick	AIR RESOURCES MANAGEM	KAPLOVSKY, J. Ient and training prugram	90068801	NEW	77/08/02	\$30,000
** F	ELLOWSHIPS **						
NEW	JERSEY INST, OF TECH, Newark	M.S./AIR POLLUTION CO	COLLINS, M. Introl/Part Time Agency	91109401	NEW	77/08/01	\$3,836
RUTG	ERS UNIV. NEWARK	M,S./PUBLIC ADMINPA	FERRAIUDLO, R. RT TIME	91101701	NEW	77/08/03	\$1,446

APPLICANT		PROJECT DIRECTUR / GHANT FELLOW TITLE	GRANT NO	TYPE OF	DF DATE DF Award	AROUNT OF
MUNICIPALITY	TITLE		i	GRANT		GRANT AWARD
	NEW	MEXICO				
** RESEARCH **						
AMERICANS FOR INDIAN OPPO Albuquerque)RTUNITY Research for Indian progr	GOVER, M. & Development of Federal/Americ Ams for the regulation of Pestic	80546701 An IDES	NEW	77/09/30	\$154,086
** TRAINING **						
NEW MEXICO STATE UNIV. LAS CRUCES	TRAINING IN Quality	BARKLEY; WILLIAM A. Engineering aspects of water	90019807	INGR	77/08/31	\$35,000
NM STATE UNIVERSITY LAS CRUCES	STATE OPERATI Control prugi	WADE D, FREDERICKSON Er training-water pollution Ram	00619001	NEW	77/09/29	\$12,351

APPLICANT		PROJECT DIRECTOR / G Fellow	GRANT NO	TYPE OF GRANT	DATE UF Award	AMOUNT OF GRANT AWARD
MUNICIPALITY	TITLE					
	NEW YO	RK				
** RESEARCH **						
AGWAY INC. Syracuse	COMPARISON OF OUR DAD Systems in terns of e	MARTIN, R. Iry manure amnement Effect	80434902	CONT	77/09/29	\$33,299
ASSOCIATED UNIVERSITIES, INC. UPTON	FATE OF HUMAN VIRUSES SYSTEMS UTILIZING TEF	VAUGHN,J. 5 IN GROUNDWATER RECHARGE RTIARY TREATED EFFLUENTS	80477602	ÇONT	77/09/09	\$99,500
BOYCE THOMPSON INST. Yonkers	RESPONSE OF PLANTS TO	WEINSTEIN, L. D AIR POLLUTANTS	80451302	CONT	77/06/20	\$76,475
COLUMBIA UNIV. New York	ENZYMATIC CHARACTERIA Activation & DNA-Bing	WEINSTEIN, I. B. Zation of metabolic Ding of presumptive carcing	80548201 Jgens	NEW	77/08/15	\$89,954
CORNELL UNIV. Geneva	STRATEGY OF INSECT CO DISRUPTION	ROELOFS, W. DNTROL USING MATING	80363402	CONT	77/06/24	\$55,934
CORNELL UNIV. ITHACA	EFFECTS OF SO2 AND NO	ALEXANDER, M. DX ON THE SUIL ECOSYSTEM	80369103	CUNT	77/06/30	\$46,000
CORNELL UNIV. Ithaca	IMPROVEMENTS TO PROB For unknown mass spec	MCLAFFERTY, FRED W. Ability based matching Ctra	80450902	דאטס	77/09/27	\$53,112
DUDLEY OBSERVATORY LATHAM	FIELD INSTRUMENTATION OF RESPIRABLE & NON-F	PATASHNICK, H. N FOR REAL-TIME MONITORING RESPIRABLE DUST CONCENTRAT	80522201 ION AIR	NEW	77/08/29	\$19,040
HEALTH RES INC/NY SIATE DEPT OF HEALTH Albany	COMPARATIVE KINETIC S UPTAKE AND GROWTH IN	PARHAM, THOMAS STUDIES OF NUTRIENT THE GREAT LAKES PHYTOPLAN	80468901 Ktun	INCR	77/0 7/2 7	\$8, 000
HUNTER COLLEGE DF CUNY New York	CASE-CONTRUL STUDY DI TRACT CANCER MORTALI	KUPCHIK, G. F GASTRDINTESTINAL-URINARY TY IN RELATION TO DRINKING	80525401 WATER	NEW	77/06/22	\$21,300
BROOKLYN POLYTECHNIC INST. Brooklyn	URBAN STREET CLEANING	LEVIS, ALEXANDER H.	80093801	INCR	77/06/14	\$938

APPLICANT		PROJECT DIRECTOR /	GRANT NO	TYPE UP	F DATE OF	AMOUNT UP
MUNICIPALITY	TITLE	FELLOW		GRANT	AWARD	GRANT AWARD
	N E W	YORK				
** RESEARCH **						
INTERSTATE SAN, CUMM, New York	APPLICABILITY OF OF SEWAGE SLUDGE	MYTELKA, ALAN I. Pressure filtration=pyrolysi In a multiple hearth furnace	80446301 S	INCR	77/09/14	\$79,000
MANHATTAN COLLEGE BRONX	APPLICATION AND Planning mudels	THOMANN, R. Development of eutrophication For lake Ontariu	80368003	CUNT	77/04/22	\$157,576
MANHATTAN COLLEGE BRONX	MATHEMATICAL MOD In Estuaries	D'CONNOR, D. Els of Fates of Pollutants	80456302	CONT	77/06/22	\$136,645
MANHATTAN COLLEGE BRONX	ANALYSIS OF NUTR FLUXES IN GREAT	DITORU, D. IENT AND TOXIC CHEMICAL LAKES SEDIMENT	80522901	NEW	77/04/21	\$124,253
NATIONAL AUDUBON SOCIETY New York	INTEGRATED APPRO PEST MANAGEMENT	CALLISON, CHARLES H. Ach to hume and garden	80548401	NEW	77/08/31	\$30,927
NEW YORK STATE DEPT OF ENVR CONSERV Albany	VERTICAL DISTRIB Atmosph, during i	WHITBY, R. , OF HYDROCARBONS IN AN CONDITION OF LOW LEVEL TEMPER/	80532701 AIURE INVER	NEW SIUN	77/07/28	\$8,180
NEW YURK STATE DEPT. OF HEALTH Albany	COMPARTIVE KINET UPTAKE & GROWTH	PARHAM, T. IC STUDIES OF NUTRIENT IN THE GREAT LAKES PHYTOPLANK	80468902 Tun	CUNT	77/08/01	\$67,000
NEW YURK STATE UNIV RES, FDN Albany	IMPACT OF ZOUPLA In Eutrophic Sag	MCNAUGHT, DÛNALD C. NKTON GRAZING UPON PHYTOPLANK Inaw bay & Western erie	80457301 Tun	INCK	77/04/11	\$2,600
NEW YURK STATE UNIV. Albany	IMPACT OF ZOUPLA In Eutrophic Sag	MCNAUGHT, D. NTON GRAZING UPUN PHYTOPLANKIG INAW BAY AND WESTERN LAKE	80457302 JN	CONT	77/05/02	\$75,000
NEW YORK STATE UNIV. Albany	SAMPLING CHARACT Manual fur Dredg	SWEENEY, R. Erizatiin and analysis E and fill material	80557201	NEW	77/09/26	\$100,000

APPLICANT	PROJECT DIRECTOR / G		GRANT NO	TYPE OF	F DATE OF	AMOUNT UF
MUNICIPALITY	TITLE			GRANI	AWARD	GRANI ANARD
	NEW YO	R К				
** RESEARCH **						
NEW YORK STATE UNIV/RACHEL CARSON COLL Albany	COST BENEFIT OF FUEL	RESNIKOFF, M. Reprocessing	80494801	NEW	77/05/12	\$28,259
NEW YORK UNIV. New York	CONTINUOUS TWIN SCREW For one ton/day cellu	BRENNER, W. ACID HYDROLYSIS REACTOR LDSE-GLUCOSE PILOT PLANT	80523901	NEW	77/06/03	\$212,512
NEW YORK UNIV, STATE RES, FDN.	FFFICIENT ALGORITHMS	MALANCHUK, J. Solving sys of opdinary	80545201	NEW	77/08/19	\$37,995
	DIFFERENTIAL EQUATION	S APPLICABLE BASIN ECUSYS	MUDELING			
NEW YORK ZUOLOGICAL SOCIETY Bronx	SUSCEPTIBILITY OF GEN OF FISH TO CHEMICAL C	KALLMAN, KLAUS D. ETICALLY DEFINED STUCKS ARCINOGENS	80538901	NEW	77/07/28	\$57,143
ONONDAGA CNTY. N. SYRACUSE	METHODOLDGY FOR ABATM Overflows for an urba	KARANIK, J. ENT OF COMBINE SEWER N LAKE	80509601	NEW	77/04/14	\$18,860
RENSSELAER POLY, INST. Troy	MODELING TRANSPORT & & OTHER TOXIC ORGANIC	PARK, R. Behavior of Pesticides Materials in aquatic env	80482002 Irunments	CONT	77/09/22	\$118,075
RENSSELAER PULYTECHNIC INST. Troy	ADAPTATION OF AQUATIC Applied uses	PARK, RICHARD A. ECOSYSTEM MODEL FOR	80504701	INCR	77/07/06	\$64,234
ROCKEFELLER UNIV. New York	MARINE PROTOZOAN MICR OF OIL POLLUTANTS TO	LINDMARK, D. OSOMAL ACTIVATION MUTAGENS	80536401	NE₩	77/06/03	\$25,000
SYRACUSE RES. FDN. Syracuse	NEW APPROACHES TO THE In water samples	SAXENA, J. Preservation of contamin	80460902 ANIS	CONT	77/08/10	\$34,995
SYRACUSE UNIV. Syracuse	EVAL. OF ALGAL-MEANDER For abating Pollution	JENNETT, J. C. R System as a technique FROM secondary lead smel	80473402 Ters	CONT	77/09/07	\$10,000

APPLICANT MUNICIPALITY	TTIF	PROJECT DIRECTOR / Fellow	GRANT NU	TYPE OF GRANT	DATE OF AMARD	AMOUNT UF GRANT AWARD
	N E W	YORK				
** DEMONSTRATION **						
NEW YORK STATE DEPT ENVRN CONSERV ALBANY	RENOVATION ON TH Park	BERLE, P, A. E 59TH ST. POND, CENTRAL	89490801	NEW	77/04/07	\$325,020
NEW YORK STATE DEPT ENVRN, CONSERV, Albany	TIVULI LAKES RES	BROMBERG, A. W. Turation project	80490601	NEW	77/04/11	\$121,500
** TRAINING **						
CONFERENCE OF STATE SAN. ENGRS. TROY	STRATEGIC PLANNI WATER SYSTEMS SU	THUMPSON, M. NG PROCESS FOR STATE PUBLIC PERVISION PROGRAMS	90065401	NËW	77/04/07	\$88,407
CORNELL UNIV. ITHACA	WATER QUALITY CO	GATES, CHARLES D. NTROL ENGINEERING	90012708	INCR	77/09/12	\$35,000
CORNELL UNIV. Ithaca	EDUCATION RELATE OF WASTES	LUEHR, RAYMOND D TO THE LAND DISPOSAL	90050002	INCR	77/09/30	\$47,660
MANHATTAN COLLEGE BRDNX	TRAINING PROFESS Pollution contro	JERRIS, J. S. IONAL SPECIALISTS IN WATER L	90013507	INCR	77/09/14	\$17,600
NATIONAL URBAN LEAGUE, INC. New York	ENVRN, JOB UPPOR	DANIELS, P. Tunities study	90069101	NEW	77/05/27	\$57,000
			90069101	INCK	77/09/23	\$5,000
NEW YORK STATE DEPT ENVRN CUNSERV Albany	STAFF GUIDE DEVE	CAMPBELL, D. Lopment Project grant	90071201	NEW	77/09/21	\$29,955
NEW YORK STATE DEPT ENVRN. CONSERV. Albany	DEMONSTRATION OF Monituring progr	CAMPBELL, DANIEL J. A 2 YEAR AAS WATER QUALITY AM	90054001	INCR	77/09/27	\$21,000

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APPLICANT	PROJECT DIRECTOR /		GRANT NU	TYPE OF	DATE OF	
MUNICIPALITY	TITLE			GRANT		
	NEW YO	R K				
** TRAINING **						
NEW YORK STATE DEPT OF HEALTH Albany	CORRESPONDENCE TRAIN OPERATORS	BURKE, M. Ing of water Supply	90076901	NEW	77/09/19	\$25,000
NEW YURK STATE DEPT. ENVRN. CONSERV Albany	WATER POLLUTION CONT	CAMPBELL, DANIEL ROL WORKFORCE PLANNING	90075301	NEW	77/09/19	\$7,860
NEW YÜRK STATE HEALTH DEPT Albany	TRAINING-FELLOWSHIP/ For state agency per	BURKE, M. Provide fellowship Son to get M.S./urban & El	90072401 NVRN STUDIE	NEW	77/09/12	\$2,500
SCIENTISTS' INST. FJR PUBLIC INFOR. New York	SWM PUBLIC WORKSHOP	MESSING, MARC Program	90041601	INCR	77/05/03	\$3,850
** FELLOWSHIPS **						
COLUMBIA UNIV. New York	ENVRN, QUALITY MGMT,	MORIATES, S. /Part time agency	91113201	NEW	77/09/12	\$1,860
COOPER UNION NEW YORK	M.S./ENVRN, PROTECTI	ABRAMÚWITZ, MICHAEL M. On	91073801	INCR	77/06/03	\$2,133
COOPER UNION New York	M.S./ENVRN. ENGR.	YEE, FRANK G.	91074001	INCR	77/05/25	\$2,133
CODPER UNION New York	M.S./ENVRN, PROTECTI	VYAS, SARÛJ U. Dn	91074301	INCR	77/06/03	\$2,133
COOPER UNION New York	M.S./ENVRN. ENGR.	TRUCHAN, PAUL R.	91074401	INCR	77/05/26	\$2,133
COOPER UNION New York	M.S./ENVRN. ENGR.	TANG, WILLIAM	91074501	INCR	77/05/25	\$2,133

APPLICANT		PROJECT DIRECTOR /	GRANT NU	TYPE UF GRANT	DATE DF ANARD	GRANT OF
MUNICIPALITY	TITLE	FELLOW				
	NEWY	D R K				
** FELLOWSHIPS **						
COOPER UNION New York	M.S./ENVRN. ENGR.	STADNYCKI, RICHARD J.	91074801	INCR	77/05/26	\$2,133
COOPER UNION New York	M.S./ENVRN, ENGR,	SIEBENBERG, STANLEY	91075001	INCR	77/05/26	\$2,133
COOPER UNION New York	M.S./PLANNING & MGM	SANDERS, HARRIS J. T.	91075101	INCR	77/05/26	\$2,133
CODPER UNION New York	M.S./ENVRN. PROTECT	BAST, CLIFFORD C. Ion	91075201	INCR	77/06/03	\$2,133
COOPER UNION New York	M.S./ENVRN. ENGR.	BROPHY, BRIAN E.	91075401	INCR	77/05/26	\$2,133
COOPER UNION New York	M.S./ENGR.	FRIBERG JR., NORMAN R.	91075501	INCR	77/06/03	\$2,133
COOPER UNION New York	M.S./ENVRN, ENGR.	GOLDBERGER, LASLO	91075601	INCR	77/05/25	\$2,133
COOPER UNION New York	M.S./ENVRN. ENGR.	HALPERN, MARK	91075801	INCR	77/05/26	\$2,133
COOPER UNION NEW YORK	M.S./ENVRN, ENGR,	VIRENDA, JAIN	91075901	INCR	77/05/26	\$2,133
COOPER UNION New York	M.S./ENVRN. ENGR.	LANDES, JUEL B.	91076101	INCR	77/05/25	\$2,133

APPLICANT		PROJECT DIRECTOR /	GRANT NO	TYPE OF	DATE OF Award	AMOUNT OF
MUNICIPALITY	TITLE			GRANI		
	NEW	YDRK				
** FELLOWSHIPS **						
CODPER UNION New York	M.S./ENVRN, ENG	LIEBERSTEIN, MELVIN R.	91076201	INCR	77/06/03	\$2,133
COOPER UNION New York	M.S./ENVRN. PLA	MARSH, VERA A. NNING & MGMT.	91076401	INCR	77/05/25	\$2,133
COOPER UNION New York	M.S./ENGR.	NENASHA, ZAKY	91076501	INCR	77/06/03	\$2,133
COOPER UNION New York	M.S./ENVRN. ENG	ROTH, PAUL M. R.	91076701	INCR	77/05/26	\$2,133
COOPER UNION New York	M.S./ENGR.	RUBINSTEIN, S. C.	91077001	INCR	77/06/03	\$2,133
COOPER UNION New York	ENVRN, STUDIES	SANCHEZ, ALBERT	91077101	INCR	77/05/26	\$2,133
COOPER UNION New York	M.S./ENVRN. ENG	DIACATOS, P. R.	91077201	INCR	77/05/25	\$2,133
COOPER UNION New York	M.S./ENVRN. SCI	RAMSINGH, OSCAR	91078001	INCR	77/06/10	\$2,133
COPPER UNION New York	M.S./ENVRN. ENG	BERLOWITZ, ARTHUR R.	91075501	INCR	77/05/26	\$2,133
NEW YORK POLYTECHNIC INST. Brodklyn	M.S./CIVIL ENGR	CAPP, ROBERT J.	91083001	INCR	77/04/21	\$120

APPLICANT		PROJECT DIRECTOR / Fellow TITLE	GHANT NO	TYPE OF GRANT	DATE OF AWARD	AMOUNT UF GRANT AMARD
MUNICIPALITY	TITLE					
	NEW	YORK				
** FELLOWSHIPS **						
			91083001	INCR	77/06/21	\$4,681
NEW YORK POLYTECHNIC INST. Brocklyn	M.S./ENVRN. HEAL	CASHMORE, P. Th Science	91108901	NEW	77/09/12	\$3,240
NEW YURK STATE UNIV. Stuny Bruck	M. S./MECH, ENGR	KRAMER, S.	91111001	NEW	77/08/04	\$2,841
NEW YURK UNIV. New York	M.S./APPLIED SCI	SAKALA, M. ENCE	91110701	NEW	77/08/10	\$5,272
RENSSELAER POLYTECHNIC INST. TRDY	M.S./URBAN & ENV	HUDSON, CHARLES RN. STUDIES	91081301	INCR	77/09/12	\$4,636
RENSSELAER PULYTECHNIC INST. Troy	M.S./URBAN & ENV	PEDDADA, A. RN. STUDIES	91082701	INCH	77/06/09	\$4,253
RENSSELAER PULYTECHNIC INST. TROY	M.S./ENVRN. ENGF	ZECCOLO, STANFORD J. RFULL TIME	91098301	NEW	77/08/02	\$4,200
RENSSELAER PULYTECHNIC INST. TROY	M.S./URBAN & ENV	MCHALE, M, IRN, STUDIES	91101001	NEW	77/08/10	54,810
RENSSELAER PULYTECHNIC INST. Troy	M.S./CITY & REGI	NUFFER, FREDERICK R. UNAL PLANNING	91107801	NEW	77/09/12	\$5,935
RENSSELAER POLYTECHNIC INST. Iroy	M.S./PUBLIC ADM]	TRENCH, W. N.	91111201	NEW	77/09/27	\$4,200

APPLICANT		PROJECT DIRECTOR /	GRANT NO	TYPE UF GRANT	DATE OF Award	AMOUNT UF
MUNICIPALITY	TITLE					
	NÜRTH CAR	OLINA				
** RESEARCH **						
AMERICAN TEXTILE MANUFACTURING INST. Charlotte	TECHNICAL & ECONOMIC Guidelines-textiles	NILES, D'JAY Evaluation of batea	80432901	INCK	77/04/21	\$150,000
			80432901	INCR	77/06/01	\$88,000
DUKE UNIV. Beaufort	EFFECTS OF KEPONE ON OF CALLINECTES SAPIDL	COSTLAW, JOHN D. Larval development IS & Rhithropanopeus harri	80383805 811	INCR	77/08/16	\$25,000
DUKE UNIV. BEAUFORT	EFFECTS OF THERMAL AD OF FOULING COMMUNITIE	SUTHERLAND, J. DDITIONS ON THE DYNAMICS IS AT BEAUFORT	80382605	CUNT	77/04/26	\$70,000
DUKE UNIV. DURHAM	ULTRASTRUCTURE & X=RA Macrophages &xposed 1	SHELBURNE, J. Ny microanalysis of 10 noncriteria pollutants	80546001	NEW	77/09/22	\$68,908
DUKE UNIV. DURHAM	STUDIES RELATED TO TH ANALYSIS OF INDUSTRIA	LOCHMULLER, C. He organic chemical Ni samples	80549401	NEW	77/08/30	\$28,014
DUKE UNIV. DURHAM	BIOLOGICAL ASSESSMENT DIOXIDE AND ACID SULF	RAJAGOPALAN, K. 1 OF EXPOSURE TO SULFUR 1 ATE	80562201	NEW	77/09/30	\$105,129
DUKE UNIVERSITY DURHAM	AN EVALUATION OF THE Hydrocarbons from the	KNOERR, K. R. Emission of natural Forest vegetation by mic	80486001 Rometerul	INCR DG.	77/07/27	\$19,000
NORTH CAROLINA STATE UNIV. Raleigh	MATHEMATICAL TECHNIQU	GARDNER, R. P. Jes for X-ray Analyzers	80275903	INCR	77/09/12	\$11,448
			80275903	INCR	77/09/26	\$13,552

APPLICANT	PROJECT DIRECTOR /	GRANT NU	NU TYPE OF GRANT	DATE OF AWARD	AMOUNI UF GRANT AWARD
MUNICIPALITY	TITLE FELLOW				
	NORTH CAROLINA				
** RESEARCH **					
NORTH CAROLINA STATE UNIV. Raleigh	WESTMAN, P. Mechanism & Control Of Rainfall impact Frum land application sites	80460802	CUNT	77/09/29	\$16,999
NORTH CAROLINA STATE UNIV. Raleigh	SKAGGS, R. W. EFFECT OF LARGE SCALE AGRICULTURAL LAND DEVELOPMENT UN DRAINAGE WATERS	80477802	CONT	77/09/08	\$53,000
NDRTH CAROLINA STATE UNIV. Raleigh	FELDER; R. Polymeric interfaces for continuous moniturin of hydrocarbon emissions from stationary sour	80519401 NG RCES	NEW	77/09/27	\$80,642
NORTH CAROLINA STATÉ UNIV. Raleigh	PATTY, R, Study and use of photoacoustic cells for the detection of pollutant gases & aerosols	80533201	NEW	77/06/21	\$10,000
		80533201	INCR	77/09/20	\$29,825
NORTH CAROLINA STATE UNIV. Raleigh	SAUCIER, W. Graduate research in air quality meteorology	80555401	NEW	77/09/23	\$40,500
NORTH CAROLINA STATE UNIV. Raleigh	ARYA, S. PAL MODELING OF ATMOSPHERIC FLOWS AND POLLUTANT DISPERSAL UVER AND AROUND HILLS & BUILDINGS	89559501	NEW	77/09/22	\$62,949
NORTH CAROLINA, UNIV DF Chapel Hill	SINGER; P. WASTEWATER CONTAMINANTS FROM PRODUCTION OF SYNTHETIC FUELS FROM COAL	80491702	CUNT	77/09/14	\$100,000
NORTH CAROLINA, UNIV. DF Chapel Hill	JEFFRIES, H. E. Outdoor simulation of air pollution control strategies	80091605	INCK	77/09/15	\$20,374
NORTH CAROLINA, UNIV. UF Chapel Hill	FOX, DONALD L. EXPERIMENTAL STUDY OF AEROSOL FURMATION MECHANISMS IN A CONTRULLED ATMOSPHERE	80247203	INCR	77/08/02	\$15,000

APPLICANT		PROJECT DIRECTOR /	GRANT NO	TYPE OF	F DATE OF	GRANT AWAR	
MUNICIPALITY	TITLE						
	NÜRTH CA	ROLINA					
** RESEARCH **							
NORTH CAROLINA, UNIV. OF CHAPEL HILL	PATHOPHYSIOLOGY OF HEART DISEASE	MCLAURIN, L. CO EXPOSURE IN ISCHEMIC	80431602	CONT	77/09/01	\$114,426	
NORTH CAROLINA, UNIV. OF Chapel Hill	DEV. OF AN ON-LINE Sys. Utilizing pat	ISENHOUR, T. Infrared spectral search Tern recognition & inform t	80438102 HEDKY	CONT	77/07/19	\$51,889	
NORTH CAROLINA, UNIV. OF Chapel Hill	CHLURINATION OF AG	CHRISTMAN, R. Jatic Humic SubStances	80443002	CUNT	77/08/02	\$112,211	
NORTH CAROLINA, UNIV, OF Chapel Hill	EFFECT ETIULOGICALI Infection on Lung P	COLLIER, ALBERT M. Ly-defined respiratory Function&growth in Low Air	89457702 Pullution A	CONT REA	77/08/01	\$216,811	
NORTH CAROLINA, UNIV, OF CHAPEL HILL	EFFECTS OF VIRUS PA The disinfection of	SHARP, D. G. Article aggregation on F water supplies	80463502	CONT	77/08/01	\$106,133	
- NORTH CAROLINA, UNIV, OF CHAPEL HILL	DETECTION OF CARCI Sea Water	HUMM, D. NOGENICITY OF DILS IN	80465002	CUNT	77/08/15	\$45,000	
NORTH CAROLINA, UNIV. OF CHAPEL HILL	EFFECTS OF OZDNE OF In Rabbit Lymphocy	CHANEY, S. N DNA REPAIR SYNTHESIS TES	80511401	NEW	77/09/09	\$47,900	
NORTH CAROLINA, UNIV, OF CHAPEL HILL	NEW APPROACHES TO C Effects of inhaled	BROMBERG, P. A. Guantitating the pulmonary Pollutants	80518401	NEW	77/06/28	\$174,870	
NORTH CAROLINA, UNIV, DF Raleigh	RESIDENCE TIME DIS 8 Reentrainment in	FELDER, R. TRIBUTIONS,DISPERSION A PILOT-SCALE ELECTRUSTAT	80540401 IC Precipita	NEW	77/08/04	\$42,992	
RESEARCH TRIANGLE INST. Res.triangle PK	POLLUTANTS FROM SY	MIXON, F. D. NTHETICS FUELS PRODUCTION	80497901	INCR	77/04/22	\$168,248	

APPLICANT	PROJECT DIRECTOR /	GRANT NO	TYPE OF	F DATE OF	AMOUNT OF	
MUNICIPALITY	TITLE			GRANI		GRANI AMARD
	NURTH CAR	OLINA				
** RESEARCH **						
RESEARCH TRIANGLE INST. RES, TRI. PARK	SYNTHETIC FUELS RESEA	MIXDN, F. D RCH PRUGRAM	80497902	CONT	77/08/23	\$661,698
SAINT AUGUSTINE CULLEGE RALEIGH	LIFE SPAN EFFECTS OF During pregnancy in R	JOHNSON; W. Low Level HTD Exposure Ats	80376403	CONT	77/09/26	\$28,863
** DEMONSTRATION **						
LAKE LURE, TOWN OF LAKE LURE	MYSTIC LAKE RESTORATI	WILSON, J. On project	80569101	NEW	77/09/30	\$20,000
** TRAINING **						
NC DEPT OF NATURAL AND ECONOMIC DEV. Raleigh	PROVIDE CLASSROOM & O For wwt plant operato	W. E. KNIGHT N-THE-JOB TRAINING RS	00424501	NEW	77/05/16	\$26,200
NORTH CAROLINA, UNIV. OF Chapel Hill	GRADUATE TRAINING WAT	WEISS, CHARLES M. Er quality assessment	9012208	INCR	77/08/31	\$35,100
** FELLOWSHIPS **						
NORTH CAROLINA, UNIV. OF Chapel Hill	M.S./REGIONAL PLANNIN	MINERVINI, W. P. G	91111301	NEW	77/07/27	\$4,200
NORTH CAROLINA, UNIV. OF CHAPEL HILL	M.S./CITY & REGIONAL	LUND, F. Planning	91111601	NEW	77/09/15	\$4,200

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** RESEARCH **						
ND, DAK, STATE DEPT. OF HEALTH BISMARCK	COLLECTION OF AMBIEN FROM THE E	GENE A. CHRISTIANSUN, T AIR BASELINE DATA	00812702	INCR	77/08/11	\$7,313
NORTH DAKOTA DEPT, OF HEALTH BISMARCK	COLLECTION OF AMBIEN FFOM ENERG	W, V, HEUVELEN, EXEC. T AIR BASELINE DATA	00812703	CONT	77/09/30	\$60,000
NORTH DAKOTA, UNIV, OF Grand Furks	DISPOSAL OF HIGH ALK IN A DECOALED MINE S	MANZ, D. Aline fly ash sludge EAM	80545901	NEW	77/08/19	\$236,000
			80545901	INCR	77/09/29	\$133,080

APPLICANT		PRUJECT DIRECTOR /	GRANT NO	TYPE OF DATE UP	AMOUNT UF	
MUNICIPALITY	TITLE	FELLOW				
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** RESEARCH **						
AKRON UNIV. UF Akron	EFFECTS OF AIR Cruss sectional	MOSTARDI, R. A. Pollution: a longitudinal Approach (renewal)	80425602	CUNT	77/09/14	\$153,904
BATTELLE COLUMBUS LAB, Columbus	TECHNICAL AWARE Industry pilot	CHERRY, R, H, NESS IN THE NONFERROUS METALS Study	80509501	NEW	77/04/11	\$41,788
BATTELLE MEMORIAL INST. Columbus	ENVRN. EFFECTS AS A SUPPLEMENT	VAUGHAN, DALE A. OF UTILIZING SOLID WASTE ARY FUEL	80400802	INCH	77/09/06	\$97,500
BATTELLE MEMORIAL INST. Columbus	ENVIRONMENTAL A OF THE USE OF S	HALL, E. H. ND TECHNOLOGICAL ANALYSIS URPLUS WOOD AS AN INDUSTRIAL FU	80505001 Jel	NEW	77/08/10	\$57,000
BATTELLE MEMORIAL INST. Columbus	STAGED COMBUSTI SO3 Emissions	LEVY, A. ON FOR NOX CONTROL AND ENHANCED	80533001	NEW	77/06/30	\$34,559
BATTELLE MEMORIAL INST. Columbus	DEVELOPMEN1 OF In Smog	MILLER, D. A MODEL OF SO2 OXIDATION	80533501	NEW	77/08/19	\$50,000
BATTELLE MEMORIAL INST. Culumbus	WORKSHOP ON WAS	SMITHSON, J. R. TE TO ENERGY TECHNOLOGY	80556101	NEW	77/08/16	\$24,990
BATTELLE MEMORIAL INST. Columbus	HEALTH IMPLICAT DEVELOPMENIIMIN	LAWHON, W. ION OF COAL RELATED ENERGY ING INPACTS	80570001	NEW	77/09/27	\$114,279
CASE WESTERN RESERVE UNIV. Cleveland	REACTION KINETICS	PRUBER, R. OF IRON CYANIDE COMPLEXES	80532801	NEW	77/06/09	\$17,000
CENTRAL STATE UNIV. WILBERFORCE	EVALUATION OF T For natural wat	SCHLUETER; A. HE DIONEX ION EXCHANGE CHROMAT(ER SAMPLE ANALYSIS	80532901)GRAPH	NEW	77/08/11	\$34,902

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** RESEARCH **						
CHILDREN'S HOSPITAL RESEARCH FDN. Columbus	LONGITUDINAL EVALUATI In growing children	LUBIN, A. H. ON OF LEAD BODY BURDEN	80416802	CUNT	77/07/13	\$216,285
CINCINNATI, CITY OF CINCINNATI	FEASIBILITY STUDY OF Carbon adsurption and	MILLER, R. Granular activated) On site regeneration	80544301	NEW	77/08/03	\$459,000
CINCINNATI, UNIV. OF CINCINNATI	OCCURRENCE & EFFECTS Water=Mutagenic & car	LDPER, JOHN C. Organics in Drinking Ccinugenic effects organic	80420202 8 Drinking	INCR W	77/07/28	\$24,388
CINCINNATI, UNIV. OF CINCINNATI	DETECTION DCCURRENCE Persistence of Microb	SCARPINO, P. V. Characterization and Bes in landfill leachates	80473301	NEW	77/07/28	\$57,054
CINCINNATI, UNIV, OF CINCINNATI	LEVEL I PILOI STUDY C Streams & Fugitive em	CODY, T. DN PROCESS & WASTE VISSIONS FROM NONFERROUS S	BUS64401 Melters	NEW	77/09/14	\$23,309
DAYTON, UNIV. OF Dayton	HIGH-TEMPERATURE DEGR OF HAZARDOUS ORGANIC	DUVALL, D. Radation characteristics Wastes-a Laboratory appro	80511701 ACH	NEW	77/08/01	\$190,000
			80511701	INCR	77/09/23	\$75,519
HEIDELBERG CULLEGE TIFFIN	GREAT LAKES POLLUTION	DR LESLIE H FISHEL JR N CONTROL	00533801	NEW	77/09/23	\$49,315
HEIDELBERG CULLEGE TIFFIN	FLUVIAL TRANSPORT & F & nutrients from nonf	BAKER, D. PROCESSING OF SEDIMENTS POINT SOURCES	80543601	NEW	77/09/12	\$88,034
MIAMI UNIV. Oxford	CHRONIC BIDASSAYS WIT For predicting the to	WINNER, ROBERT W. IH DAPHNIDS AS A TOOL DXICITY OF COMPLEX INDUS,	80519301 EFFLUENTS	NËŴ	77/06/21	\$21,063

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** R	ESEARCH **							
NATI	UNAL WATER WELL ASSUC. Worthington	MANUAL OF WATER WELL Technology	LEHR, JAY H. Maintenance & Rehabilitat	80 521101 Tion	NËW	77/04/22	\$91,848	
OHIU	AGRI, RES, & DEVELUPMENT CENTER WDOSTER	EFFECT OF LIVESTOCK Surface runoff	WHITE, R. K. Pasturing on Non-Pdint	80463102	CONT	77/06/03	\$87,898	
0110	RIVER VALLEY WATER SAN, COMM. CINCINNATI	URGANIC SUBSTANCES I ASSOCIATED WATER SUP	BOES, R.J. N THE DHIO RIVER AND PLIES	80461502	CUNT	77/09/14	\$150,000	
DHIO	STATE UNIV. Columbus	APPLICATION OF FOURI To air pollution pro	SHAW, J. Er transform spectroscopy Blems	80386803	CONT	77/07/21	\$95,000	
0410	STATE UNIV. Columbus	EFFECTS/SIZED ASBEST DNA MEMBRANE STRUCTU	HART, R. DS FIBERS ON CELLULAR Re-Function, Intermediary	BU420102 Methabolis	CONT	77/04/22	\$130,956	
0HI0	STATE UNIV. Columbus	LIMNOLOGICAL INVESTI And Fish Larvae in La	HERDENORF, C. Gation of Water Quality ake erie	80461202	CONT	77/05/10	\$127,082	
0410	STATE UNIV. Columbus	CHLURINATED HYDROCARI VS. CARCINUGENIC ACT	HART, R. Bons: insecticide Iun	80500801	NEW	77/06/22	\$49,000	
0410	STATE UNIV, Columbus	METALLURGICALBUPERAT WATER RECYCLING&TREA	ST. PIERRE, G. Ing variable scaling&corru Iment integrated steel pla	80527801)SIUN NTS	NEW	77/08/19	\$47,915	
0410	STATE UNIV. Columbus	OHIO RIVER BASIN ENE	GURDON, S. Rgy study: Phase II	80558901	NEW	77/09/22	\$30,000	
онто	STATE UNIV. RES FDN Columbus	LIMNOLOGICAL INVESTI & FISH Larvae in Laki	HERNDENDORF, CHARLES E Gations of water quality E erie	80461201	INCR	77/04/15	\$38,455	

APPLICANT		PROJECT DIRECTOR /	GRANT NÜ	TYPE OF	AMOUNT OF	
MUNICIPALITY	TITLE			GRANT		
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** RESEARCH **						
OHIO STATE UNIV, RES. FDN. Columbus	LAKE ERIE WATER QUAL:	KENNETH W SLUAN EXECUT ITY SURVEILLANCE PROGRAM	00532901	NEW	77/04/19	\$160,178
DHID STATE UNIV. RES. FDN. Columbus	WATER POLLUTION CONTI DEMON	RONALD A WRIGHT DIR RUL RESEARCH DEV &	00533601	NEW	77/09/09	\$55,952
OHID STATE UNIV. RES. FDN. COLUMBUS	DEVELUPMENT OF A TIS BIUASSAY FOR ENVRN, J	HART, R. Sue selective in vivu Agents producing dna damagi	80533701 E	NEW	77/08/23	\$200,000
THE OH STATE UNIV RESEARCH FOUND Columbus	LAKE ERIE WATER QUAL	KENNETH W SLOAN EXECUT ITY SURVEILLANCE PROGRAM	09532901	INCR	77/09/08	\$39,949
WOOSTER, COLLEGE DF WOOSTER	INVESTIGATE EFFECTS (Plant emissions on t	KERN, M, D, DF COAL-FIRED POWER Issue structure of selecte	80537001 D BIRD SPE	NEW	77/07/01	\$27,154
** DEMONSTRATION **						
FARM BUREAU DEVELOPMENT CORP. Columbus	DEMONSTRATION PROGRA & MUNICIPALITIES ACC	HILL, J. K. M TO SHOW OHIU LANDOWNERS EPTABLE SYSTEM FOR APPLYIN	89518901 G Sludge	NEW	77/09/15	\$195,681
** TRAINING **						
CINCINNATI, UNIV. OF CINCINNATI	GRADUATE TRAINING IN	EYE, J. D. Water Pollution control	90012306	INCR	77/09/12	\$16,000
CINCINNATI, UNIV, OF CINCINNATI	TRAINING PROGRAM IN	SALTZMAN, B. AIR POLLUTION	90068401	NEW	77/07/27	\$30,000
CINCINNATI, UNIV. DF CINCINNATI	WATER POLLUTION CONT GRANT	FOWLER, THADDEUS W. ROL PROFESSIONAL TRAINING	90069901	NEW	77/09/14	\$20,633

APPLICANT		PROJECT DIRECTOR /	GRANT NU	TYPE OF	DATE OF	AMOUNT OF
MUNICIPALITY	TITLE	FELLOW		GRANI		GRANT AMARD
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** TRAINING **						
CINCINNATI, UNIV. OF CINCINNATI	WATER QUALITY SAMI System	SCARPINO, P. Ples from public water	90074101	NEW	77/09/30	\$48,317
DHID STATE UNIV. Columbus	INFORMATION COLLE	HOWE, R. CTION, ANALYSIS & DISSEMINA	90071001 Atiun	NEW	77/09/20	\$114,460
TOLEDO, UNIV, OF Toledo	WATER POLLUTION C	BENNETT, GARY F. NTROL TRAINING GRANT	90013208	INCK	77/09/15	\$22,400
** FELLOWSHIPS **						
AKRON, UNIV. UF Akron	AIR POLLUTION CHE	MCNALLY, M. MIST	91109101	NEW	77/08/10	\$3,165
CINCINNATI, UNIV. OF CINCINNATI	M.S./ENVRN, ENGR.	SHOEMAKER, JERRY L.	91108101	NEW	77/07/28	\$8,550
TOLEDO, UNIV. OF Toledo	M.S./CHEMICAL ENG	MUNN, P.	91104501	NEW	77/07/28	\$6,325

APPLICANT		PROJECT DIRECTOR /	GRANT NU	TYPE UF	DATE OF	AMOUNT OF GRANT AWARD	
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** RESEARCH **							
DKLAHOMA ST. UNIV. STILLWATER	RANGELAND WATERSH Cattle waste nuth	COURI, DANIEL ED WATER BUDGET & GRAZING IENT CYCLING	80373501	INCR	77/08/29	\$120,000	
OKLAHOMA STATE DEPT. OF HEALTH Oklahoma CITY	SPRAY RUNDFF/TREA	KEENE, FORREST TMENT OF MUNICIPAL WASTEWATER	80321801	INCR	77/09/27	\$55,000	
OKLAHOMA STATE UNIV. Stillwater	BIO ORGANIC INDIC Pollution	MORRILL, L. ATORS OF GROUND WATER	80461302	CUNT	77/09/19	\$169,415	
OKLAHUMA STATE UNIV. Stillwater	PROJECT TO DEVELO Tech, transfer sy	FITE, R. P AND EVALUATE AN ENVRN. STEM	80484702	CONT	77/09/27	\$43,000	
OKLAHOMA STATE UNIV. Stillwater	TREATMENT CAMPATI AND BIOLOGICAL HA	- GAUDY, A. F. BILITY OF MUNICIPAL WASTE Zardous industrial compounds	80524201	NEW	77/06/27	\$174,887	
OKLAHOMA STATE UNIV. Stillwater	EFFECTIVENESS&COS OF TOXIC COMPOUND	BURKS, S. T OF ACTIVE CARBON ADSORPTION S FROM PETROLEUM REFINERY WAS	80530701 Temater	NEW	77/07/07	\$42,746	
OKLAHOMA STATE UNIV. Stillwater	SYNTHESIS AND PUR AROMATIC COMPOUND	EISENBRAUN, E. J. IFICATION OF HIGH PURITY S	80541901	NEW	77/07/06	\$40,000	
OKLAHDMA STATE UNIV. Stillwater	A NEW SAMPLING TH UF ECUSYSTEM STRU	MULHOLLAND, R. J. EDRY FOR THE MEASUREMENT CTURE AND FUNCTION	80556401	NEW	77/09/22	\$25,538	
OKLAHOMA, UNIV. DF. Oklahoma City	EFFECTS OF CHLORI	ROBINSON, C. P. DIMEFURM ON VASCULAR TISSUE	80497501	NEW	77/05/25	\$32,047	
** DEMONSTRATION **							
OKLAHDMA CONSERVATION COMM. Oklahoma city	PAULS VALLEY LAKE	GRIMMETT, JACK Restoration	80489601	NEW	77/08/16	\$300,000	

APPLICANT		PROJECT DIRECTOR /	GRANT NU	HANT NO TYPE OF DATE OF	AMOUNT OF	
MUNICIPALITY	TITLE	FELLOW		GRANT	GRANT AWARD	GRANT AWARD
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** TRAINING **						
NATIONAL RURAL WATER ASSOC. Duncan	STATE RURAL WATER TR ASSISTANCE PROGRAM	MONTGOMERY, J. H. Aining and technical	90064701	INCR	77/08/04	\$5,000
OKLAHOMA STATE DEPT, OF HEALTH Oklahoma City	WATER SUPPLY STATE T & CONTROL	MCBRYDE, G. Raining/Pollution Abatement	90075201	NEW	77/09/22	\$5,200
OKLAHOMA STATE UNIV. Stillwater	TRAINING IN WATER PO Science; interdiscip	GAUDY, ANTHONY F. LLUTION CONTROL (ENGINEERIM LINARY)	90007806 Ig	INCR	77/09/08	516,880
OSCAR ROSE JR. CULLEGE MIDWEST CITY	STATE & LUCAL MANPOW	DR, RÜBERT PÅRK, CHAIR ER DEVELOPMENT PROGRAM	00618901	NEW	77/09/29	\$20,444
** FELLOWSHIPS **						
DKLAHOMA, UNIV. OF Norman	M.S./CIVIL ENGR. & E	D'ANDREA, NATAL V. NVRN. SCIENCE	91079701	INCR	77/04/15	\$1,085
OKLAHOMA, UNIV. OF Norman	M.S./ENVRN. SCIENCE	SLADE, W.	91114201	NEW	77/09/14	\$4,200

APPLICANT		PROJECT DIRECTOR /	GRANT NO	TYPE OF	DATE OF	AMOUNT OF
MUNICIPALITY	TITLE	FELLOW		GRANI		GRANI AMARD
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** RESEARCH **						
DREGON GRAD. CTR. FUR STUDY & RES. Beaverton	THE CONTINUOUS MONI Sulfur compounds by	HUNTZICKER; JAMES J. Toring of particulate Flame photometry	80475002	CUNT	77/08/23	\$35,000
DREGUN STATE UNIV. Curvallis	DEVELOP PROCEDURES (Effects chronic expo	WEBER; L. Based toxicities evaluate Osure of fish envrn, contami	80309004 NANTS	CUNT	77/09/20	\$23,118
DREGON STATE UNIV, Curvallis	EFFECT ON NON-GASEDU FROM COAL-FIRED POWE	LANDA, EDWARD R. US AIRBORNE POLLUTANTS ER PLANTS ON PLANT GROWTH &	80394802 Metabulis	INCR M	77/08/31	\$9,592
OREGON STATE UNIV. Corvallis	EFFECTS OF COMPOUNDS UTILIZATION ON SELEC	MIX, M. S PRODUCED FROM PETROLEUM CTED MARINE INVERTEBRATES	80442702	CUNT	77/06/08	\$20,000
OREGON STATE UNIV. Corvallis	ORIGIN VIRULENCE GRO Coliforms in Drinki	SEIDLER, R. DWTH AND CONTROL OF NG WATER EMANATING FRUM WOOD	BU445602 DEN TANKS	CONT	77/06/30	\$26,038
UREGON STATE UNIV. Corvallis	MICROCOSM AND THEORI Substitute chemicals	WARREN, C.E. Etical evaluation of S	8v462202	CONT	77/09/08	\$50,000
OREGON STATE UNIV. Corvallis	ENVIRONMENTAL CONTAN TUMOR GROWTH & IMMUN	KOLLER, LUREN D. Minants: Effects on Nity	80521001	NEW	77/07/06	\$105,475
ÜREGON STATE UNIV. Corvallis	EFFECTS OF CHROMIUM On Natural Phytoplan	SMALL, L. AND NUTRIENT POLLUTANTS NKTON POPULATIONS	80528201	NEW	77/06/13	\$174,673
DREGON STATE UNIV. Corvalțis	EFFECT OF ENVRN, POL Of Salmonid Fish to	HETRICK, FRANK Llutants on susceptibility Viral & bacterial pathogens	80540701 S	NEW	77/09/19	\$42,576
OREGON STATE UNIV. Corvallis	FIELD EVALUATION OF OF ALGAE IN LAGOON E	WILLIAMSON; K. Rock filters for removal Effluents	80541601	NEW	77/08/30	\$59,950

APPLICANT		PROJECT DIRECTOR /	GRANT NO	TYPE OF	DATE OF	AMOUNT UF
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** RESEARCH **						
OREGON STATE UNIV. Corvallis	PLANS FOR INVEST Phenomena of Str	WARREN, C. Igation of nonsteady state Eam sedimentation	80542301	NEW	77/08/19	\$45,000
DREGON STATE UNIV. Corvallis	DEVELOPMENT OF A Feedlot runoff c	KOELLIKER, J. WATER GUALITY MODEL FOR UNTROL SYSTEMS	80549901	NEW	77/08/16	\$74,659
DREGON STATE UNIV. Corvallis	LAKE VANCOUVER W OF LAKE RESTORAT	HOGG, T. Ashington social implication Ion program	80551001	NEW	77/08/15	\$87,901
OREGON STATE UNIV, Corvallis	EFFECTS OF PETRO Acid Metabulism	CALDWELL, R. Leum Hydrocarbons un fatty In Marine Fishes	80562501	NEW	77/09/08	\$ 84,757
DREGON, UNIV. OF Portland	DETERMINATION OF	MEYER, E. A. GIARDIA CYST VIABILITY	80489802	CONT	77/09/20	\$41,983
** TRAINING **						
LINN-BENTON CULLEGE Albany	WASTEWATER TECHN	SCOTT, P. Ology	90012805	INCR	77/09/23	\$7,000
LINN-BENTON COMMUNITY COLLEGE Albany	TWO DAY WORKSHOP For water system	PETER C. SCUTT, DIRECT AND ONE-TO-ONE TRAINING S OPERATOR	00013178	NEW	77/09/30	\$25,000
DREGON STATE UNIV. Corvallis	GRADUATE TRAININ	SCHAUMBURG, FRANK D. G IN WATER QUALITY	90007208	INCR	77/09/12	\$19,800
DREGON STATE UNIV. Corvallis	GRADUATE TRAININ	BOUBEL, R. G IN AIR POLLUTION CONTROL	90068301	NËW	77/08/10	\$30,000
** FELLDWSHIPS **						
OREGON STATE UNIV. Curvallis	M.S./CIVIL ENGR.	DOWNS, 9. C.	91112701	NEW	77/09/19	\$4,200
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MUNICIPALITY TITLE

PENNSYLVANIA

** RESEARCH **

ACADEMY OF NATURAL SCIENCES PHILADELPHIA	BU Investigation of the eco of ozone produced oxidan	JRTON, D, Dlogical effects NTS to selected estuari	80468302 Ne species	CUNT	77/08/29	\$50,000
AMERICAN SUCIETY FOR TESTING&MATERIALS Philadelphia	LE CONFERENCE ON INTERNATIO MEASUREMENTS	EVADIE, B. Dnal air Quality	80359303	CUNT	77/04/22	\$5,000
BITUMINDUS COAL RES. INC. Monroeville	BC COAL AND THE ENVIRONMENT	DYER, J. T ABSTRACT SERIES	8 0 5 3 3 6 0 1	NEW	77/06/29	\$32,960
CARNEGIE MELLON INST. OF RES. PITTSBURG	KE PERFORMANCE OF ALTERNATE ENVRN,	EANE, J. D. E COATINGS IN THE	80502701	NEW	77/04/07	\$35,000
DREXEL UNIV. PHILADELPHIA	KC MICHOWAVE SYSTEM FOR LOC Hazardous material dikes	DERNER, R. M. Cating Faults in S: parameter specificati	80476301 ION	INCR	77/09/22	\$12,076
DREXEL UNIVERSITY PHILADELPHIA	KC SPILL ALERT DEVICE FOR I MATERIALS	DENER, ROBERT M. Impounded Hazardous	80251103	INCR	77/07/15	\$15,000
FRANKLIN INST. Philadelphia	KU PREPARATION OF THE MUNIC BULLETIN AND INPUT TO TH	JTCHER, J. Cipal technology He wrsic data service	80492201	INCR	77/08/23	\$57,219
PENNSYLVANIA DEPT. OF ENVRN. RESOURCES Harrisburg	TH EFFECTIVENESS REGULATION TOXIC STRIP MINE SPOILS	HOMPSON, D. NS & PRACTICES HANDLING TO PREVENT ACID MINE DH	80559801 AINAGE	NEW	77/09/15	\$112,475
PENNSYLVANIA STATE UNIV. UNIVERSITY PARK	TH Select research group in Meteorology	IOMSON, D. N AIR POLLUTION	80039705	CONT	77/04/07	\$220,000
PENNSYLVANIA STATE UNIV. UNIVERSITY PARK	HE DESIGN OF STACK SAMPLING	EINSOHN, R. 5 System with dilution	80356003	CUNT	77/06/09	\$25,000
APPLICANT		PROJECT DIRECTOR / Fellow Title	GRANT NO	TYPE OF GRANT	OF DATE OF AWARD	AMOUNT UF GRANT AWARD
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MUNICIPALITY	TITLE					
	PENNSYLV	ANIA				
** RESEARCH **						
PENNSYLVANIA STATE UNIV. UNIVERSITY PARK	CHEMICAL IUNIZATION Organic & Organometa	RISBY, TERENCE Mass spectrometry of Allic compounds	80365102	INCR	77/09/27	\$12,338
PENNSYLVANIA STATE UNIV. UNIVERSITY PARK	FIELD STUDIES ON ACT WITH THE RUTATING BI	UNZ, R. F. D MINE DRAINAGE TREATMENT OLOGICAL CONTACTOR	80513201	NEW	77/04/22	\$62,915
PENNSYLVANIA STATE UNIV. UNIVERSITY PARK	SATELLITE A IN STATI Second international	PATIL, G. P. Stical Ecology of The Ecological Congress	80542201	NEW	77/09/22	\$5,000
PENNSYLVANIA STATE UNIV. UNIVERSITY PARK	AIRCRAFT RADIATION M Louis	CARLSON, T. IEASUREMENTS OVER ST.	80550001	NEW	77/09/06	\$16,000
PITTSBURG, UNIV, OF PITTSBURGH	HEALTH EFFECTS OF EN Drinking water	SHAPIRO, M. A. Hergy by products on	80559901	NEW	77/09/30	\$101,842
PITTSBURGH, UNIV, OF PITTSBURGH	ION CHROMATOGRAPHY (FROHLIGER, J. JF AROMATIC AMINES	80529801	NEW	77/08/10	\$44,188
PITTSBURGH, UNIV. OF PITTSBURGH	ORGANIC EMISSIONS FR OF CAUSES AND METHO	STOEMR, R. Rom Sintering Plants=deter DDS of abatement	80530401 41nation	NEW	77/06/20	\$9,456
PITTSBURGH, UNIV. OF PITTSBURGH	ALGAE IN UPEN DRINKI R TUXICITY OF SCHIZO	SYKORA, J. Ing water reservoirs Ithrix calciola	80536801	NEW	77/08/01	\$30,612
PITTSBURGH, UNIV, OF PITTSBURGH	DHIÙ RIVER BASIN ENE Pittsburgh participa	SHAPIRO, M. Rgy Study: Phase II: Ntion	80560801	NEW	77/09/22	580,000
RESOURCE MANAGEMENT ASSOC. West chester	APPLICATION OF THE N TO AN AGRICULTURAL W	CAHILL, T. ION POINT SOURCE MODEL MATERSHED	80542101	NEW	77/09/14	\$40,000

APPLICANT MUNICIPALITY		PROJECT DIRECTOR / Fellow	GHANT NO	TYPE OF GRANT	DATE OF AWARD	AMOUNT UF GRANT AWARD
	FENNSYL	V A N I A				
** RESEARCH **						
SUSQUEHANNA UNIV. SELINSGROVE	RECOVERY STUDIES OF and drinking water	MCGRATH, T. PESTICIDES IN SURFACE	80429402	CONT	77/06/28	\$24,946
** DEMONSTRATION **						
APPLIED TECHNOLOGY ASSOCIATES, INC. Philadelphia	DEMUNSTRATIUN UF A L	FUNGAROLI, A. A. Eachate treatment plant	80392601	INCR	77/09/29	\$77,993
MATLACK, INC. Lansdowne	TRUCK WASHING TERMIN CONTROL	O'BRIEN, JOHN E. NAL WATER POLLUTION	80365601	INCR	77/09/09	\$54,000
PENNSYLVANIA STATE DEPT ENVRN RESUURCE Harrisburg	DEMONSTRATE/EVALUATE ERUSION CONTROL STRI	BUCCIARELLI, W. Reclamation Stabilizatiun P Mined Land Agri Using Sl	80451102 / UDGE	CONT	77/09/25	\$100,000
PENNSYLVANIA, COMMONWEALTH OF Harrisburg	DEMONSTRATION OF COM	BEARD, VERNUN M. INECTOR WELLS	80319101	INCR	77/05/20	\$40,000
** TRAINING **						
AMERICAN LAW INST. Philadelphia	SUPPORT OF PUBLIC IN For training in enve	MACLAY, D. NTEREST ENVRN. LAWYERS RN. LAW	90065601	NEW	77/08/09	\$25,000
PENNSYLVANIA ENVIRONMENTAL COUNCIL Philadelphia	HAZARDOUS WASTE MGM1 Public forum	WINSOR, ELEANOR 1. LEGISLATIVE-ADMINISTRATI	90069601 VE	NEW	77/09/29	\$4,500
PENNSYLVANIA STATÉ DEPT COMMUN AFFAIRS Harrisburg	SAFE DRINKING WATER	KLAUS, G. Act Training	90074201	NEW	77/09/22	\$25, 000
PENNSYLVANIA STATE DEPT ENVRN RESOURCE Harrisburg	STATE PUBLIC WATER S	GUDDARD, M. System supervision	90072601	NEW	77/09/12	\$1,192

APPLICANT	PROJECT DIRECTOR /	GRANT ND	TYPE OF	DF DATE OF T AWARD	AMOUNT UF GRANT AWARD	
MUNICIPALITY	TITLE					والداريسة المركز التركي المركز المركز المركز
	PENNSYLV	ANIA				
** TRAINING **						
PENNSYLVANIA STATE UNIV. UNIVERSITY PARK	GRADUATE TRAINING IN	ENGEL, ALFRED J. AIR POLLUTION	90067801	NEW	77/08/02	\$30,000
PENNSYLVANIA STATE UNIV. UNIVERSITY PARK	CURRICULUM DEVELOPMEN Engineering technolog	COLE, C. NT OF A BACHELOR OF GY IN WATER QUALITY MANAGE	90070401 Ment	NËW	77/08/15	\$38,000
PITTSBURGH, UNIV, OF PITTSBURGH	GRADUATE TRAINING IN	CORN, M. AIR POLLUTION	90067701	NEW	77/08/05	\$30,000
** FELLOWSHIPS **						
DREXEL UNIV. PHILADELPHIA	M.S./ENVRN. PROTECTIO	RAHN, RONALD T. DN SPEC.	91077301	INCR	77/04/11	\$374
DREXEL UNIV. PHILADELPHIA	M.S./ENVRN. ENGR.	SCODIT, R. W.	91103701	NEW	77/07/28	\$8,289
DREXEL UNIV. PHILADELPHIA	M.S./ENVRN. ENGR.	MILLER, W.	91104101	NEW	77/07/28	\$2, 584
DREXEL UNIV. PHILADELPHIA	M.S./ENVRN. ENGR.	CICIRETTI, N.	91104201	NEW	77/07/27	\$8,289
PENNSYLVANIA STATE UNIV. University park	M.S./PUBLIC ADMINPA	D'CONNOR, N. Art time	91102001	NEW	77/08/26	\$2,072
PENNSYLVANIA, UNIV. OF Philadelphia	M. S./REG. PLANNING	KIRKPATRICK, AMANDA S,	91107401	NEW	77/08/16	\$7,625

APPLICANT		PROJECT DIRECTOR /	GRANT NU	TYPE OF	UF DATE OF	AMOUNT OF GRANT AWARD
MUNICIPALITY	TITLE					
	RHODE	ISLAND				
** RESEARCH **						
RAYTHEON COMPANY PORTSMOUTH	DEVELOPMENT OF A D FOR STRATIFIED ES	CHAMBERLAIN, S. Dynamic, two-layer model fuaries	80517001	INCH	77/07/19	\$47,195
RHUDE ISLAND, UNIV. OF Kingston	NUTRITIONAL REQUID AND JUVENILE FISH	SIMPSON, K. Rements of marine larval	80381803	CONT	77/08/29	\$25,000
RHODE ISLAND, UNIV. OF KINGSTON	A FACILITY FUR THE OF COASTAL MARINE	KNAUSS, J. E EXPERIMENTAL ANALYSIS	80390203	CONT	77/06/27	\$980,000
RHODE ISLAND, UNIV. OF Kingston	DIFFUSION CHAMBER Exposure	SIEBURTH, J. Array for aquatic environm	80488602 Ental	INCR	77/08/16	\$5,900
RHODE ISLAND, UNIV. OF KINGSTUN	CUNTAMINENT FLUX F 8 DREDGE SPOIL DES	BENDER, M. L. Rum marine sediments posits	80512901	NEW	77/04/01	\$60,718
			80512901	INCH	77/08/16	\$7,500
RHODE ISLAND, UNIV. OF KINGSTON	DEVELOP & APPLY LA Perturbation exper	NIXON, S. BORATORY MICROCUSMS FOR Riments of coastal marine en	8U546301 Cusystems	NEW	77/09/19	\$75,499
RHODE ISLAND, UNIV. OF KINGSTON	CHEMICAL STUDIES D DAMAGE ASSESSMENT	QUINN, J. Directed toward ecological of petrolem discharges in H	80547701 Marine Envrn	NEW	77/08/23	564,990
RHODE ISLAND, UNIV. OF Kingston	PMAGE RESISTANCE N 8 ANIMAL E. COLI S	COHEN; P. MEANS SEPARATING HUMAN DTRAINS & DEFINING COLONIZA	80548801 FIUN POTENTI	NËW Als	77/08/04	\$42,185
RHONE ISLAND' HNIV', OF KINGSTON	STANDARD PHUGRAM F	SAILA, SAUL B. OR ENVRN, IMPACT ASSESSMEN	80421601 T	INCR	77/08/30	\$10,530

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APPLICANT		PROJECT DIRECTOR / Fellow Title	GRANT NO	TYPE OF GRANT	F DATE OF Award	AMOUNT UF
MUNICIPALITY	TITLE					GRANI AMARD
	RHODE ISL	AND				
** DEMONSTRATION **						
RHODE ISLAND, STATE OF Providence	SOLID WASTE DEMO GRANT	DR. JOSEPH E. CANNON	00110701	INCR	77/06/22	\$35,000
** FELLOWSHIPS **						
RHODE ISLAND, UNIV, OF KINGSTON	M.S./CHEMISTRY	CUCCO, JOHN A.	91052001	INCR	77/07/28	\$1,565
RHODE ISLAND, UNIV. OF	M.S. /ENVRN, HEALTH SCIE	DOLCE, THOMAS J.	91092301	INCR	77/08/15	\$1,840

APPLICANT	PROJECT DIRECTOR /	GRANT NO	TYPE OF	DF DATE UF	AMUUNT UF	
MUNICIPALITY	TITLE	FELLOW		GRANI		
	SOUTH	CAROLINA				
** RESEARCH **						
BENEDICT COLLEGE Columbia	EVALUATION OF F ATOMIC ABSURPT	KINARD, J LAMELESS & HYDRIDE GENERATION ION METHODS FOR ARSENIC & SELEN	80523701 I	NEW	77/09/02	\$42,306
CHARLESTON, CULLEGE DF CHARLESTON	FEED WEBS, PUPU A SOUTHEAST COA	CHAMBERLAIN; N. ULATIONS & PRODUCTIVITY IN ISTAL MARINE MARSH	80468802	CUNT	77/08/05	\$50,000
CHARLESTON, COLLEGE OF CHARLESTON	INVESTIGATION (RESEARCH AND CH	KOENIG, C. DF ITS POTENTIAL AS A CANCER HEMICAL CARCINOGEN SCREENING OR	80546901 Ganism	NEW	77/08/29	\$86,00 0
CLEMSON UNIV. CLEMSON	DEVELOPMENT OF To mirex and ch	HAYS, S. ALTERNATIVE CONTROL METHODS NLORDANE FOR THE IMPORTED FIRE	80471702 Ant	CUNT	77/08/15	\$39,000
CLEMSON UNIVERSITY CLEMSON	INVESTIGATION (FOR DYE MANUFAC	KEINATH, THUMAS M. DF TREATMENT TECHNOLOGIES TURE WASTEWATERS	80500201	INCR	77/07/29	\$54,768
GREENWOOD COMM, OF PUBLIC WORKS Greenwood	PROTECTION OF A Corrosion in Wa	GRUBB, C.E. SBESTOS-CEMENT PIPE FROM TER DISTRIBUTION SYSTEMS BY WA	80488802 Sie treatme	CUNT	77/09/15	\$11,160
SOUTH CAROLINA, UNIV. OF Columbia	DEVELOP COLLEC Pesticides & P(BIDLEMAN, TERRY F. Ion methods for airborne Slycholinated biphenyls using s	80471601 OLID ADSORB	INCH Ents	77/09/15	\$44,922
SOUTH CAROLINA, UNIV. OF Columbia	COREHOLE SPACIN Toxic Rock Bod)	HORNE, J. C. NG MODELS DEFINING POTENTIAL NES	80510101	NEW	77/06/28	\$108,787
SOUTH CAROLINA, UNIV. OF Columbia	PREDICTING ACIE COAL STRIP MINE	CARUCCIÚ, F. Pollution potential from S	80511601	NEW	77/06/21	\$85r684
** DEMONSTRATION **						
LA FRANCE INDUSTRIES LA FRANCE	CLUSED CYCLE TE DEMONSTRATION	HILL, DUN XTILE DYEING-FULL SCALE	80518201	NEW	77/08/31	\$349,200

APPLICANT	PROJECT DIRECTOR / G	GRANT NO	TYPE OF	F DATE UF	AMOUNT OF	
MUNICIPALITY	TITLE			GRANI		
	SOUTH CARO	LINA				
** DEMONSTRATION **						
SOUTH CAROLINA, UNIV. OF Columbia	DEMONSTRATION & EVALUA & EROSION CONTROL TECH	CARUCCID, F. TION OF SEDIMENT NIQUES APPLICABLE TO S.E.	80372402 PIEDMONT	CUNT	77/04/08	\$80,991
** TRAINING **						
CLEMSON UNIV. CLEMSON	PRDFESSIONAL TRAINING Pollution Control	RICH, LINVIL C. IN WATER SUPPLY &	90014607	INCR	77/08/29	\$33,000
CLEMSON UNIV. CLEMSON	STAFF GUIDE DEVELOPMEN	ALLEN, J. T project grant	90071401	NEW	77/09/14	\$10,754
KY DEPT. FOR NATURAL RES & ENV PROT FRANKFORT	WATER POLLUTION CONTROL PROGRAM GRANT	ROBERT D. BELL L, STATE & INTERSTATE	00424877	NEW	77/07/11	\$5,000
SC DEPT OF HEALTH AND ENVIRONMENTAL CO COLUMBIA	LAB TRAINING TO HELP W Self-monitoring require	JOHN E, JENKINS WTP OPERATORS MEET EMENTS	00424701	NEW	77/06/20	\$10,000
SOUTH CAROLINA DEPT ENVRN CONTROL Columbia	WATER SUPPLY GRADUATE	LOCKHART, L. TRAINING	90072501	NEW	77/09/08	\$8,216
SOUTHERN EDUC, COMMUNICATIONS ASSOC. Columbia	CHEMICALS IN THE ENVRN	WALL, M.	90076701	NEW	77/09/30	\$118,234
** FELLOWSHIPS **						
CLEMSON UNIV. CLEMSON	M.S./ENVRN, SYSTEMS EN	RHODES, WALTON T. GRFULL TIME	91105201	NEW	77/08/16	\$1,500
			91105201	INCR	77/09/12	\$6,500

APPLICANT		PROJECT DIRECTOR /	GRANT NU	TYPE OF	DATE OF	AMOUNT UF
MUNICIPALITY	TITLE	FELLOW		GRANI		
	SOUTH CAR	OLINA				
** FELLOWSHIPS **						
CLEMSON UNIV. CLEMSON	M.S./ENGR.	CARPENTER, W. G.	91111901	NEW	77/08/31	\$4,200
SOUTH CAROLINA, UNIV. OF Columbia	M.S./ENGR.	PEARSON, D.	91072401	INCR	77/09/08	\$360
SOUTH CAROLINA, UNIV. OF COLUMBIA	AIR POLLUTION CONTROL	BETTERTON, ROBERT J. -Part time	91105301	NEW	77/08/23	\$826
SOUTH CAROLINA, UNIV. OF COLUMBIA	M.S./PUBLIC ADMINISTR	BRANTLEY, WILLIAM P. ATION	91105401	NEW	77/07/28	\$1,090
SOUTH CAROLINA, UNIV. OF Columbia	M.S./ENGR.=PART TIME	TERRY, WILLIAM D.	91105601	NEW	77/08/16	\$1,300
SOUTH CAROLINA, UNIV. OF Columbia	M.S./PUBLIC ADMINISTR	WILLIAMS, EARL M. ation/part=time agency	91105701	NEW	77/09/12	\$1,474
SOUTH CAROLINA, UNIV. OF Columbia	M. S./ENGR.	HARMON, BARNEY L.	91112101	NEW	77/08/16	\$81 0
SOUTH CAROLINA, UNIV. OF Columbia	M.S./PUBLIC ADMIN.	FABEL, D.	91112201	NEW	77/08/29	\$1,195

APPLICANT	PROJECT DIRECTOR / C	GRANT NU	TYPE OF	F DATE UF AWARD	AMOUNT UF GRANT AWARD	
MUNICIPALITY	TITLE	TITLE				GRANT
	SOUTH D	АКОТА				
** RESEARCH **						
SOUTH DAKOTA DEPT OF ENVIR PROT PIERRE	NORTHERN PLAINS AI	HAROLD LENHART, SECTAR R QUALITY RESEARCH M	00811403	CUNT	77/09/30	\$10,000
SOUTH DAKOTA SCHUUL OF MINES & TECH Rapid City	PREVENTING HALDFOR	HARMS, L. M FURMATION IN DRINKING	80514901	NEW	77/04/22	\$74,999
SOUTH DAKOTA STATE UNIV. Brockings	INFILTRATION LAND Pond Efflueni	DORNBUSH, J. TREATMENT OF STABILIZATION	80380402	INCR	77/05/25	\$2,560
** DEMONSTRATION **						
SDUTH DAKOTA DEPT. OF ENVIR. PROT. PIERRE	SOLID WASTE DEMONS STATE	ROGER W. STEAD, CHIEF TRATION PROJECT THROUGHOUT	00817101	INCR	77/06/30	\$32,000
** TRAINING **						
SOUTH DAKOTA DEPT. OF ENVIR. PIERRE	SOUTH DAKOTA WASTE Project,	ALLYN D. LOCKNER, SECR WATER OPERATOR TRAINING	00819001	NEW	77/08/02	\$15,000

APPLICANT	PROJECT DIRECTOR /	GRANT NU	TYPE OF	F DATE OF	ANUTINT UF	
MUNICIPALITY	TITLE			GRANI		
-	TENNES	SEE				
** RESEARCH **						
NASHVILLE THERMAL TRANSFER CORP. NASHVILLE	BAGHOUSE STUDY AS AN A SULID WASTE INCINE	MCDERMOTT, BERNARD A. EMISSION CONTROL ON RATOR/BUILER	80423301	INCR	77/08/02	\$67,079
TENNESSEE STATE DEPT. OF CONSERV. NASHVILLE	DESIGN & PERFORMANCE FILLS=A SURFACE MINI	SAIN, HERMAN A. Of Head-Of-Hullow Ng & Reclamation methud	80527201	NEW	77/08/01	\$67,000
TENNESSEE, UNIV, OF KNOXVILLE	DATABASE LÜCATION & Metals discharged in	MINEAR, ROGER A. Evaluation for heavy to mun ww collections trea	80560601 Thent syst	NEW Ems	77/09/30	\$48,813
VANDERBILT UNIV. NASHVILLE	METABOLISM & TOXIC E Fungicides in the ra	NEAL, R. FFECTS OF DITHIUCARBAMATE T	80391403	CUNT	77/05/20	\$48,609
** DEMONSTRATION **						
VELSICUL CHEMICAL CURP. MEMPHIS	CHLORINATED HYDROCAR FROM WASTEWATER	MARKS, DANIEL R. BON PESTICIDE REMOVAL	80315901	INCK	77/06/27	\$91,006
** FELLOWSHIPS **						
MEMPHIS STATE UNIV. MEMPHIS	M.S./ENVRN. ENGR.	ROBINSON, D,	91114901	NEW	77/09/15	\$1,407

APPLICANT		PROJECT DIRECTOR /	GRANT NU	TYPE OF	OF DATE UF	AMOUNT UF GRANT AWAR
MUNICIPALITY	TITLE	FELLUM		GRANT	ANARD	
	ΤE	X A S				
** RESEARCH **						
BAYLOR COLLEGE OF MEDICINE Houston	NEW&IMPROVED ME Enteric viruses	MELNICK, JOSEPH L. THODS FOR QUANTITATIVE DETECTI IN POTABLE,RECLAIMED&NATURAL	80273603 UN WATERS	INCR	77/05/20	\$90,000
BAYLOR COLLEGE OF MEDICINE Houston	MOVEMENT & FATE In ground water	GERBA, C. DF VIRUSES & DRGANIC POLLUTAN DURING LAND TREATMENT DF WAST	BU529201 ITS EWATER	NEW	77/06/21	\$149,557
NORTH TEXAS STATE UNIV, Denton	IDENTIFICATION Formed during w	GLAZE, W. OF CHLORINATED ORGANIC COMPOUN ASTEWATER CHLORINATION	80300703 IDS	INCR	77/04/08	\$54,188
NORTH TEXAS STATE UNIV. Denton	OXIDATION OF WA By Ozone with U	GLAZE, W. TER SUPPLY REFRACTORY SPECIES LTRAVIOLET RADIATION	80464002	CUNT	77/08/10	\$88,914
SOUTHWEST RES. INST. San antonID	ENVIRONMENTAL M	JOHNSON, DONALD E. ONITORING OF A WWT PLANT	80553301	NEW	77/09/19	\$59,684
SOUTHWEST RES. INST. San Antonio	THE 1978 EPA/SH Symposium	SHULTZ,D, W. WRD HAZARDOUS WASTE MGMT,	80554401	NEW	77/08/23	\$30,606
TEXAS A&M RES FON College station	STRUCTURE & REA OF Sulfur	LUNSFORD; JACK H. CTIVITY OF ADSORBED OXIDES	80113606	INCR	77/04/21	\$10,000
TEXAS A&M RES. FDN. College station	COLLECTION AND Particulate mat	MCFARLAND, A. R. Assessment of Sub MICRON Ter	80419002	CONT	77/08/30	\$20,000
			80419002	INCR	77/09/20	\$10,000
TEXAS A&M RES. FDN. College station	PYROGENIC ACTIV	WOLF, MAROLD W. Ity of carbon-filtered waters	80442002	CONT	77/06/27	\$58,999

	PROJECT DIRECTOR / G	GRANT NO	TYPE UF		AMOUNT UF
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	ΤΕΧΑΒ				
H **					
RES. FDN. GE STATION DEVI AND	SUMMERS; M. OPMENT AND STANDARIZATION OF IDENTIFICATI MUNIURING TECHNIQUES FOR BACULOVIRUS PESTI	80523201 IUN ICIDES	NEW	77/05/23	\$74,510
RES. FDN. GE STATIUN EFFE UCCI	BRIGHT, T. TS OF DRILLING FLUIDS AND OIL IN CORALS. YVING HARD BANK COMMUNITIES	80544101	NEW	77/07/01	\$22,561
RES. FUN. GE STATION SOII	BRUWN, K. DISPUSAL OF API PIT WASTES	80547401	NEW	77/09/12	\$120,675
HERN UNIV. DN COMP STA	WILSON, RAY F. ARATIVE STUDY NITRIGEN UXIDE ELECTRUDE&SUL E NITRATE ELECTRODE FOR DETERMINATION OF N	80521201 1D NITRAT	NEW	77/09/21	\$47,880
V. OF N AER(BROCK, J. Sol dynamics	80366003	CONT	77/06/15	\$50,000
V. UF N REA(HIMMELBLAU, DAVID M. FIONS OF SULFUR DIDXIDE IN AEROSOLS	80381402	INCR	77/05/12	\$20,000
V. OF NTONIO HUMA IRR	SAGIK; B. N ENTERIC VIRUS SURVIVAL IN SOIL FOLLOWING GATION WITH SEWAGE PLANT EFFLUENTS	8U384403	CONT	77/08/01	\$112,050
V. UF NTUNIU DEVE TECE	SORBER, C. A. DPMENT UF FIELD VIRUS CONCENTRATION NOLOGY	80447401	INCH	77/05/02	\$43,000
V. OF Rdsun Prji Con	LEE, G. Edure für evaluation of potential groundwa Amination by hazardous chemicals	80454902 NTER	CONT	77/07/27	\$80,000
V. OF Ston comi Envi	LEGATOR, MARVIN S. INED TESTING PROTOCOL FUR DETECTING N. MUTAGENCI AGENTS	80462101	INCR	77/04/21	\$14,696
V. UF N REAC NTUNIO HUM/ NTUNIO HUM/ IRR: V. UF NTUNIU DEVE TEC: V. OF RDSUN PRDI CON V. OF STUN COM ENV:	HIMMELBLAU, DAVID M. SAGIK, B. N ENTERIC VIRUS SURVIVAL IN SOIL FOLLOWING SATION WITH SEWAGE PLANT EFFLUENTS SORBER, C. A. OPMENT OF FIELD VIRUS CONCENTRATION NOLOGY LEE, G. EDURE FOR EVALUATION OF POTENTIAL GROUNDWA AMINATION BY HAZARDOUS CHEMICALS LEGATOR, MARVIN S. INED TESTING PROTOCOL FOR DETECTING N. MUTAGENCI AGENTS	80381402 80384403 80447401 80454902 11ER 80462101	INCR CONT INCR CONT INCR	77/05/12 77/08/01 77/05/02 77/07/27 77/04/21	\$

APPLICANT PR		PROJECT DIRECTOR /	GRANT NO	TYPE OF	DATE OF	AMOUNT OF GRANT AWARD
MUNICIPALITY	TITLE			GRANT		
	ΤΕΧΑS					
** RESEARCH **						
TEXAS, UNIV. OF Galveston	COMBINE TESTING PROTO Envrn, mutagénic agen	LEGATOR, M. COL FOR DETECTING TS	80462102	CONT	77/09/30	\$115,000
TEXAS, UNIV. OF San Antonio	DESIGN OF EXPERIMENTS & Evaluation of aquat	DOMEY, R. G. , STATISTICAL ANALYSES IC RESEARCH DATA	80500701	INCR	77/09/12	\$45,675
TEXAS, UNIV. OF AUSTIN	TRACE & POTENTIALLY T WITH URANIUM DEPOSITS	GRUAT, CHARLES OXIC ELEMENTS ASSOCIATED IN SOUTH TEXAS	80514701	NEW	77/05/10	\$60,000
TEXAS, UNIV. OF AUSTIN	PREDICTING RESPONSE O URANIUM EXTRACTION	GALLOWAY, W. E. F NATURAL SYSTEM TO	89535701	NEW	77/08/30	\$105,347
** DEMONSTRATION **						
GULF COAST WASTE DISPUSAL AUTH Houston	OPTIMIZATION OF OPERA Small treatment plant	DANIEL, WILLIAM K. TION OF SYSTEM OF S	80485001	INCR	77/04/14	\$45,780
** TRAINING **						
NORTH TEXAS STATE UNIV. DENTON	GRADUATE TRAINING IN WATER & WASTEWATER	SILVEY, J. K. G. The Microbiology of	9011504	INCR	77/08/30	\$23,800
TEXAS A&M UNIV. College station	TRAINING IN WWT & AQU	HANN, ROY W. Hatic system management	90012904	INCR	77/09/14	\$27,200
TEXAS A&M UNIV. College station	STAFF GUIDE DEVELOPME	HOLBERT, L. R. NT PROJECT GRANT	90071601	NEW	77/09/15	\$19,500
TEXAS DEPT. OF HEALTH RESDURCES AUSTIN	TRAINING GRANT WATER	FUSTER, C. K. Supply state Agency	90074301	NEW	77/09/19	\$5,200

APPLICANT		PROJECT DIRECTOR /	GRANT NO	TYPE OF	DATE OF	AMOUNT OF
HUNICIPALITY	TITLE	FELLOW		GRANI		GRANI ANARD
· ·	TEXAS	5				
** TRAINING **						
TEXAS ENVRN, COALITION AUSTIN	UNDERGROUND INJECTION Public understanding	HIGGINS, 8. N WELLS: PROGRAM FOR OF PROBLEM & REMEDIES	90073201	NEW.	77/09/14	\$22,000
TEXAS, UNIV. OF Austin	TRAINING IN WATER SU Control	MALINA, J. PPLY AND POLLUTION	90010708	INCR	77/09/08	\$31,500
TEXAS, UNIV. OF AUSTIN	GRADUATE TRAINING IN	COOPER, H. AIR POLLUTION	90068001	NEW	77/07/28	\$28,000
WILLIAM MARSH RICE UNIV, Houston	WATER SUPPLY & POLLUT	WARD, C. H. Fidn Control	90017507	INCR	77/05/20	\$170,663
** FELLOWSHIPS **						
HOUSTON, UNIV. OF Houston	M.S./ENVRN. MGMT.	ANDERSON, RICHARD L.	91094901	INCR	77/06/13	\$1,463
HOUSTON, UNIV, UF Houston	M. S./ENVRN, MGMT.	KELLEY, J.	91100501	NEW	77/08/15	\$1,486
HOUSTON, UNIV, OF Houston	M.S./CHEMICAL ENGR.	KNAB, V.	91106501	NEW	77/07/29	\$7,330
LAMAR UNIV. BEAUMONT	M.S./ENGRFULL TIME	THOMAS, GARY C.	91106401	NE W	77/08/10	\$7,290
TEXAS, UNIV. UF AUSTIN	PH.D./ENVRN, HEALTH E	WAID, KENNETH R. Engr.	91042901	INCK	77/06/09	\$731
TEXAS, UNIV. OF Austin	M.S./CHEMICAL ENGR.	BILSKY, IRVIN L.	91070601	INCR	77/09/29	\$838
02=27-78	PAGE	109				

APPLICANT		PROJECT DIRECTOR /	GRANT NÜ	NT NU TYPE OF DATE OF AMOUNT GRANT AWARD GRANT	AMOUNT OF	
MUNICIPALITY	TITLE	FELLOW			AWARD	GRANI AHARD
	T E	X A S				
** FELLOWSHIPS **						
TEXAS, UNIV, OF AUSTIN	M.S./ENVRN. HEAL	PENDELTON, D. R. Th ENGR,	91070901	INCR	77/06/09	\$960
TEXAS, UNIV. OF AUSTIN	M.S./ENVRN. HEAL	MAGEE, MICHAEL L. Th engr.	91071001	INCR	77/06/14	52,924
TEXAS, UNIV, OF Austin	M.S./ENVRN. HEAL	DURRENBERGER, C. J. Th engr.	91071101	INCR	77/06/09	\$1,424
TEXAS, UNIV. OF Austin	M, S./ENVRN, HEA	DATINER, STUART L. LTH ENGR.	91071201	INCR	77/06/09	\$1,247
			91071201	INCR	77/09/30	\$104
TEXAS, UNIV. UF AUSTIN	M.S./ENVRN. HEAL	CUNNINGHAM, JAMES E. Th ENGR.	91071401	INCR	77/06/09	\$144
TEXAS, UNIV. OF Austin	M,S,/ENVRN, HEAL	LEE, RICHARD P, TH ENGR.	91071501	INCR	77/06/09	\$355
TEXAS, UNIV. OF Austin	M.S./ENVRN. HEAL	SCHRAUFNAGEL, P. K. TH ENGR.	91071701	INCR	77/06/09	\$1,308
TEXAS, UNIV. OF Austin	M.S./ENGR.	LAMBETH, BRYAN W.	91079201	INCR	77/06/21	\$336
TEXAS, UNIV, OF Austin	M.S./CIVIL ENGR.	LAIRD, A. R.	91082901	INCR	77/05/20	\$270

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APPLICANT	PROJECT DIRECTOR /	GRANT NU	TYPE OF	DATE OF	AMOUNT OF	
MUNICIPALITY	TITLE	FELLOW		GRANI ANARD		GRANI AWARU
	ΤE	X A S				
** FELLOWSHIPS **						
TEXAS, UNIV. OF AUSTIN	M.S./ENVRN. HEAL	SCHULTZ, ROBERT LTH ENGR.	91107201	NEW	77/07/29	\$2,911
TEXAS, JNIV, DF Arlington	M.S./CIVIL ENGR	COLE, P.	91114801	NEW	77/09/12	\$4,200

APPLICANT		PROJECT DIRECTOR /	GRANT NO	TYPE OF	DATE OF	AMOUNT OF
MUNICIPALITY	TITLE			GRANI	AHARD	AND GRANI AMARD
	UTAH					
** RESEARCH **						
UTAH STATE DIVISIUN OF HEALTH Salt lake city	AIR QUALITY MONITORIN	LYMAN OLSEN, DIR, OF H G ENERGY AREAS	00813803	CUNT	77/09/30	\$30,000
UTAH STATE UNIV. LOGAN	MONITURING INSECT POP To Modify control pra	DAVIS, D. Ulations in utah alfalfa Ctices	89531901	NEW	77/06/27	\$25,000
** DEMONSTRATION **						
UTAH STATE DIVISION OF HEALTH Salt lake city	SOLID WASTE DEMONSTRA	LYMAN OLSEN, DIRECTOR ' TION PROJECT IMPROVEMENT	00816201	INCR	77/06/30	\$30,000
** TRAINING **						
UTAH STATE DIVISION OF HEALTH Salt lake city	WATER SUPPLY TRAINING	HANSEN, R. GRANT	90072001	NEW	77/09/09	\$5,200
UTAH STATE UNIV. LÜGAN	GRADUATE TRAINING PRO WATER QUALITY MANAGEM	JONES, NORMAN B. Gram in rural & Agricultu Ent	90006906 Ral	INCR	77/08/19	\$15,494
** FELLOWSHIPS **						
UTAH STATE UNIV. LOGAN	M.S./CIVIL ENGR	THOMAS, W.	91063101	INCR	77/08/10	\$1,400
UTAH STATE UNIV. LOGAN	M.S./ENGR.	GEORGESON, MICHAEL B.	91086501	INÇR	77/08/15	\$1,400
UTAH STATE UNIV. LDGAN	M.S./ENVRN. ENGR.	RDBERTS, R. L.	91086801	INCR	77/09/14	\$2,506
UTAH STATE UNIV. Lugan	M.S./ENVRN. ENGR.=PAR	SPERLING, ROBERT A. T TIME	91090701	INCR	77/08/15	\$1,400

APPLICANT		PROJECT DIRECTOR /	GRANT NO	TYPE UF	DATE OF	AMOUNT OF
MUNICIPALITY	TITLE	FELLOW		GRANT	AWARD	GRANT AWARD
	UTAH					
** FELLOWSHIPS **						
UTAH, UNIV. OF Salt lake city	M. S./ENGR. ADMIN.	WATANABE, ALYSIA	91081101	INCH	77/06/14	\$2,199
UTAH, UNIV. OF SALT LAKE CITY	B.S./ENVRN. SCIENCE	JORGENSEN, KAREN J.	91092201	INCR	77/06/09	\$3,014

APPLICANT	PROJECT C	JIRECTOR / GHANT	NO TYPE O	F DATE OF	AMOUNT OF
MUNICIPALITY	TITLE FELLOW		GRANI	AWARD	
	VERMONT				
** RESEARCH **					
VERMONT, UNIV, OF Burlington	DETENBECH FEASIBILITY STUDY FOR AN ASBEST MONITOR	(, R. 80456 IOS AEROSOL	202 CONT	77/06/16	\$20,076
** DEMONSTRATION **					
CASTLETON, TOWN OF Castleton	CLERKIN; LAKE BOMOSEEN WATER QUALITY IMP PROJECT	J. 80524 Provement	501 NEW	77/06/14	\$74,640
VERMONT AGCY OF ENVRN CONSERV Montpelier	DR MARTIN Solid Waste Demo & Resource Re(grant	I L. JOHNSON 00111 Covery System	601 INCF	77/06/22	\$35,000
** TRAINING **					
VERMONT STATE DEPT. OF HEALTH Burlington	STONE, KE PUBLIC WATER SYSTEMS OPERATOR 1 PROGRAM	INNETH 90070 Fraining	0901 NEW	77/09/20	\$20,000
VERMONT STATE DEPT, OF HEALTH BURLINGTON	STONE, K. Training program for employees Public water system agencies	OF STATE	5401 NEW	77/09/08	\$5,200

APPLICANT		PROJECT DIRECTOR /	GRANT NU	TYPE UF	AMOUNT OF	
MUNICIPALITY	TITLE	FELLOW		GRANT	AWARD	GRANT AWARD
	VIRG	INIA				
** RESEARCH **						
HAMPTON INST. HAMPTON	MATRIX ISOLATION . Oxidation of sulf	HUNTER, CHARLES E. Studies involving the ur didxide	80351603	CONT	77/08/10	\$26,388
MITHE CORP. MCLEAN	IDENTIFICATION OF For unit processe	KING JOHN A. TDXIC POLLUTANT DISCHARGES S	80562001	NEW	77/09/20	\$70,000
MITRE CORP. MCLEAN	NEUTRALIZATION/PR PRACTICE	ELLERBUSCH, F. ECIPITATION MANUAL OF	80562301	NEW	77/09/23	589,931
NORFOLK STATE COLLEGE NORFOLK	PHOTON CORRELATIO For the in situ d	GEORGE, A, N IN LASER DOPPLER SPECTROSCO ETERMINATION OF PARTICULATE S	80376502 Py IZE 1	CONT	77/07/13	\$ 22,179
VIRGINIA INST. UF MARINE SCIENCE GLOUCESTER PT.	ASSESSMENT OF APP ANALYSES IN ECOLO	BOESCH, DONALD F. LICATION OF MULTIVARIATE GICAL INVESTIGATIONS OF WATER	80412701 Pollution	INCR	77/09/27	\$105,000
VIRGINIA INST, UF MARINE SCIENCE GLOUCESTER PUINT	DELINEATION UF CO - CENTRAL ATLANTI	BODN, JOHN D. Astal Marsh Boundaries C	80494701	INCR	77/06/24	\$1,800
VIRGINIA INST. OF MARINE SCIENCE GLOUCESTER PUINT	THE ROLE OF SEDIM & BIOLUGICAL UPTA	HUGGETT, ROBERT J. ENTS IN THE STORAGE, MOVEMENT Ke	80499301	INCR	77/06/13	\$100,000
VIRGINIA POLYTECHNIC INST. Blacksburg	VENTILATORY RESPO Applications of t	CAIRNS, J. NSES OF FISH TO FLUCTUATING OXICANTS	80527401	NEW	77/06/17	\$49,525
VIRGINIA POLYTECHNIC INST. Blacksburg	CONTINUOUS BIOREA Of activated carb	DREW, S. CTOR FOR REGENERATION UN	80537301	NEW	77/06/14	\$10,316
VIRGINIA UNIV. MEDICAL COLLEGE RICHMOND	STUDY OF PATHOGEN In Fresh water La	DUMA, R. Ic free-living Amebas kes in virginia	80501402	CONT	77/09/20	\$75,056

APPLICANT		PROJECT DIRECTOR /	GRANT NO	TYPE OF	YPE OF DATE OF AMOUNT GRANT AWARD GRANT	AMOUNT DF GRANT AWARD
MUNICIPALITY	TITLE			GRANT		
	VIRGIN	IA			_	
** RESEARCH **						
VIRGINIA, COMMONWEALTH OF Richmond	DEVELOP INCINERATOR O Necessary for Kepone	BARTSCH, ERIC H. PPERATING CONDITIONS CONTAMINATE SLUDGE DISPOS	80511201 AL	INCR	77/08/05	\$50,000
VIRGINIA, UNIV, OF CHARLOTTESVILLE	SULFUR DIOXIDE OXIDAT	HUDSON, J. L. Ion in scrubber systems	80522701	NÊW	77/04/22	\$79,641
WILLIAM & MARY CULLEGE WILLIAMSBURG	STANDARDS FOR & METHO Rainwater for acidity	TYREE, S. Y. DOS OF ANALYSIS OF	80499801	INCR	77/09/12	\$25,368
** DEMONSTRATION **						
RIVANNA WATER & SEWER & AUTH Charlottesville	RIVANNA RESERVOIR RES	WILLIAMS, GEORGE W. Itoration project	80494901	INCR	77/09/15	\$24,917
** TRAINING **						
CITIZENS PRUGRAM FOR CHESAPEAKE BAY Blackburg	PUBLIC PARTICIPATION For water quality pla	HAGERMAN, G. & TRAINING PROCESS NNING & MGMT.	90074801	NEW	77/09/26	\$248,158
URBAN ENVRN, STUDIES CENTER ARLINGTON	OUR URBAN ENVRN.: MOS	GRAY, C. It endangered species	90076101	NEW	77/09/20	\$7,500
VIRGINIA POLY. INST. & STATE UNIV. BLACKSBURG	WATER RESOURCES MANAG	KING, PAUL H. Ement & quality control	90033308	INCR	77/09/02	\$18,500
VIRGINIA STATE AIR POLLUTION CUNTR, BD Falls church	STAPPA 6TH MUTUR VEHI CONFERENCE	ALEXANDER, JAMES T. CLE EMISSION CONTROL	90075501	NEW	77/09/29	\$4,408
VIRGINIA STATE DEPT OF HEALTH RICHMOND	WATER SUPPLY STATE AG	TAYLOR, R. B. Sency training grant	90073801	NEW	77/09/14	\$5,200

APPLICANT		PROJECT DIRECTOR /	GRANT NU	GRANT NU TYPE OF DATE O		AMOUNT OF
MUNICIPALITY	TITLE	FELLOW		GRANT		GRANI AWARD
	VIRGIN	IA				
** FELLOWSHIPS **						
VIRGINIA COMMONWEALTH UNIV. Richmond	B. S./COMPUTER SCIENC	MACE, RHONDA G. E	91106201	NEW	77/08/15	\$2,930
VIRGINIA COMMONWEALTH UNIV. Richmond	CERTIFICATION IN INFO	FORTNER, LIMON E. , SYS,	91107501	NEW	77/08/10	\$2,170
VIRGINIA POLYTECHNIC INST.8STATE UNIV. Blacksburg	M.S./ENVRN. SCIENCE &	JACKSON, PATRICIA A. Engr.	91115501	NEW	77/09/23	\$2,878
VIRGINIA, UNIV, DF Charlottesville	M. S. /CHEM. ENGR.	NURMI, D.	91099501	NEW	77/08/10	\$7,968

APPLICANT	PROJECT DIRECTOR /	GRANT ND	TYPE OF	GRANT AWARD	AMOUNT OF GRANT AWARD
MUNICIPALITY	TITLE	and the Constant of States			
	WASHINGTON				
** RESEARCH **					
SEATTLE, CITY OF SEATTLE	KIRMEYER, G. SEATTLE TOLT WATER SUPPLY MIXED ASBESTOSFORMS REMOVAL STUDY	80442202	CONT	77/05/12	566,881
SEATTLE, MUN, OF METRO, SEATTLE	VARNI, M. FERTILIZER EVALUATION OF DEWATERED SOLVENT DRIED MUN, SLUDGE	80558401	NEW	77/09/12	\$92,930
SEATTLE, MUN, OF METRO. SEATTLE	VARNI, M. FATE & EFFECTS OF SEDIMENTS FROM COMBINE SEWER & STORM DRAIN OVERFLOWS IN SEATTLE NEAR	80560201 Shure wate	NE#	77/09/23	\$130,000
WASHINGTON STATE UNIV. PULLMAN	CRÚNN, D. MEASUREMENT UF TROPOSPHERIC HALOCARBONS BY GAS CHRÓMATOGRAPHY/MASS SPECTRUMETRY	80403303	CONT	77/04/14	\$70,000
WASHINGTON STATE UNIV. Pullman	ROBINSON, E. Synoptic meteorology & Air guality patterns in the st. Louis raps program	80514201	NEW	77/04/22	\$15,442
WASHINGTON STATE UNIV. Pullman	ROBINSON; E. Experimental determination of "dry deposition" rates	80534201	NEW	77/06/21	\$40,000
WASHINGTON STATE UNIV. Pullman	WESTBERG; H. RURAL DXIDANT STUDIES & THE ROLE OF NDX IN RURAL OXIDANT FORMATION	80534301	NEW	77/05/20	\$104,908
WASHINGTON STATE UNIV, Pullman	WESTBERG, H. Ambient hydrocarbon and ozone measurements NEAR A REFINERY	80537601	NEW	77/08/05	\$78,961
WASHINGTON STATE UNIV. PULLMAN	KING, L. ON FARM IMPROVEMENTS TO REDUCE SEDIMENT AND NUTRIENTS IN IRRIGATION RETURN FLOW	80552701	NE W	77/09/09	\$287,703
WASHINGTON, UNIV. OF SEATTLE	WAGGONER, ALAN P. Optical effects of atmospheric aerosol	80066513	CONI	77/08/25	\$35,000

APPLICANT	PROJECT DIRECTOR /	GRANT ND	TYPE UF	DATE OF	AMOUNT UF
MUNICIPALITY	TITLE		GRANI		
	W A S H I N G T O N				
** RESEARCH **					
		80066515	INCR	77/09/12	\$89,913
WASHINGTON, UNIV. OF Seattle	WELCH, EUGENE B. Rehabilitation effects in long lake, wash	80458801 Ingtun	INCR	77/06/24	\$68,500
WASHINGTON, UNIV. OF SEATTLE	BALDWIN, D. R. INDENTIFICATION AND PREVALENCE OF VERSINI ENTEROCOLITICA IN WASH, STATE WATER SUPPL	80531301 A IES	NEW	77/05/20	\$41,504
WASHINGTON, UNIV. UF SEATTLE	LEE, J. EXAMINATION OF MORTALITY DATA FROM SKIN TUMORS IN THE U. S.	80536301	NEW	77/06/03	\$11,567
		80536301	INCR	77/09/14	\$6,679
WASHINGTON, UNIV. DF SEATTLE	FRANK, R. INTERACTIONS OF ACID SULFATES & THE RESPI SYSTEM	80537801 Ratury	NEW	77/08/29	\$284,900
WASHINGTON, UNIV. OF SEATTLE	FARMER, DUNALD S. ENDUCRINOLUGIC AND REPRODUCTIVE STATES DF BIRD POPULATIONS UNDER ENVRN, STRESS	80540901	NEW	77/07/0B	\$29,031
WASHINGTON, UNIV, OF SEATTLE	WELCH, E. Restoration of moses lake by dilution	80543001	NEW	77/07/25	\$110,000
** DEMONSTRATION **					
BOEING COMMERCIAL AIRPLANE CO, SEATTLE	TERHUNE, C. Sulfide Precipitation of Heavy Metals	80541301	NEW	77/08/29	\$93,458
MEDICAL LAKE, TOWN OF MEDICAL LAKE	GILBRETH, F. RESTORATION ANALYSIS & REHABILITATION OF MEDICAL LAKE	80472801	INCH	77/05/12	\$50,569

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APPLICANT		PROJECT DIRECTOR /	GRANT NU	TYPE OF	DATE OF Award	GRANT AWARD
MUNICIPALITY	TITLE	FELLUW	-	GRANT		
	W A S H I	NGTDN				
** DEMONSTRATION **						
PACIFIC WOOD TREATING CORP. RIDGEFIELD	WOUD TREATING WAS	SHUM, A. ITE RECYCLE SYSTEM	80517901	NEW	77/06/17	\$50,000
** TRAINING **						
GREEN RIVER COMMUN, COLLEGE Auburn	STAFF GUIDE DEVEL	DELVECCHID, F. Opment project grant	90071301	NËW	77/09/15	\$14,200
WASHINGTON, UNIV. OF SEATTLE	PROFESSIONAL TRAI Pollution control	SYLVESTER, ROBERT 0. NING IN WATER SUPPLY &	90031305	INCR	77/09/09	\$25,900
** FELLOWSHIPS **						
SEATTLE UNIV. SEATTLE	M.S./PUBLIC SERVI	HARLAN, S. F. CE	91111701	NEW	77/08/29	\$4,200
WASHINGTON STATE UNIV. Pullman	M. S./ENVRN. ENGR	NEIL, PAUL E.	91105501	NEW	77/08/10	\$9,676

APPLICANT		PROJECT DIRECTOR / GRAN	GRANT NU	TYPE OF	DATE OF	AMOUNT OF	
	MUNICIPALITY	TITLE	FELLOW		GRANI		
		WEST VIR	GINIA				
** R8	SEARCH **						
WEST	VIRGINIA UNIV. Morgantown	CALIBRATION OF 90 - 7 Other than weir head	ELI, R. NOTCH WEIRS USING PARAMETER	80531201 85	NEW	77/06/17	\$22,328
WEST	VIRGINIA UNIV. Morgantown	OHIO RIVER BASIN ENE	CARDI; V. RGY STUDY: PHASE II	80558501	NEW	77/09/22	\$80,000
** F1	ELLOWSHIPS **						
WEST	VIRGINIA COLLEGE GRAD, STUDIES Institute	M.S./ENVRN. ENGR.	EVANS, R.	91073301	INCR	77/09/08	\$1,527
WEST	VIRGINIA COLLEGE GRADUATE STUDIES Institute	M.S./ENVRN, STUDIES	EDWARDS, H.	91070701	INCR	77/09/12	\$1,293

APPLICANT		PROJECT DIRECTOR /		TYPE OF	F DATE OF	AMOUNT OF
MUNICIPALITY	TITLE	FELLOW		GRANI	AMARU	GRANI AMARD
	WISCONS	IN	ورياية المراجع فيتمري بالمراجع المراجع المراجع			
** RESEARCH **						
DEPARTMENT OF NATURAL RESOURCES Madison	WI STATE PROGRAM FOR	THOMAS A KROEHN ADMINI Water Pol Control	00533201	NEW	77/09/30	\$20,000
INSTITUTE OF PAPER CHEMISTRY APPLETON	ANALYSIS OF ACUTELY T Pulp & paper discharg	WILLEY, AVERILL J. UXIC COMPOUNDS IN E	80352501	INCR	77/05/02	\$24,150
INSTITUTE OF PAPER CHEMISTRY APPLETON	COLOR REMOVAL FROM NS	DUGAL, H. SC EFFLUENTS BY ULTRAFILI	80550201 (RATION	NEW	77/08/29	\$25,000
KENDSHA, CITY OF Kendsha	FULL & PILDT SCALE EV OF THE ANAEROBIC SLUD	NELSON, D. F. Aluation & Optimization Ge digestion process	80488901	NEW	77/09/08	\$129,261
WISCONSIN DNR Madison	MENDMONEE RIVER WATER & TRACE CONSTITUENTS	JOHN KONRAD SUPV. Shed study of major	00514201	INCR	77/06/17	\$66,869
WISCONSIN, UNIV. OF Madison	MECHANISMS OF PESTICI	BOUSH, G. De degradation	80106013	CUNT	77/04/01	\$51,808
WISCONSÍN, UNIV. OF Madison	IMPACT OF COAL FIRED Envrn.	LOUCKS, DRIE Power plants on the	80397103	CONT	77/08/15	\$620,991
			80397103	INCR	77/09/14 :	\$145,000
WISCONSIN, UNIV. OF Madison	NUTRITIONAL ECOLOGY O SP.	GERLOFF, G. F GREAT LAKES CLADOPHURA	80440202	CONT	77/04/22	\$37,456
WISCONSIN, UNIV. OF Madison	DEVELOPMENT OF STANDA	HAM, ROBERT K. RD LEACHING TEST	80477301	INCR	77/06/10	\$39,484

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APPLICANT		PROJECT DIRECTOR / (GRANT NU	TYPE OF		AHOUNT OF
MUNICIPALITY	TITLE	TITLE FELLOW		5KAN1		
	WISCON	SIN				
** RESEARCH **						
WISCONSIN, UNIV, UF Superior	DEVELOPMENT OF BIDAS Defining Pollution of	BAHNICK, DONALD A. Bay procedures for F harbor sediments	80491801	INCH	77/04/28	\$65,000
			80491801	INCR	77/09/21	\$4,940
WISCONSIN, UNIV. OF Madison	PHUSPHORUS INTERNAL I Lake	ARMSTRONG, D. Luading in Shagawa	80528101	NEW	77/06/03	\$100,000
WISCONSIN, UNIV. OF Madisun	DESIGN & MANAGEMENT (Absorption systems	BOYLE, W. Df Subsurface Soil	80553101	NEW	77/09/20	\$180,651
** TRAINING **						
MARQUETTE UNIV. Milwaukee	TRAINING IN WATER POL Engr,	KIPP, RAYMOND J. Lution control & envrn.	90001409	INCR	77/09/14	\$21,500
WISCONSIN STATE DEPT NATURAL RESOURCES Madison	COMMUNICATION & TRAIN	BAUMEISTER, ROBERT NING FOR WATER SUPPLY	90075001	NEW	77/09/29	\$4,166
WISCONSIN, UNIV, OF Madison	PROFESSIONAL TRAINING OF WATER SUPPLY & POL	POLKOWSKI, LAWRENCE 3 IN ANALYSIS & DESIGN LUTION CONTROL SYSTEMS	90016605	INCR	77/09/27	\$30,104
** FELLOWSHIPS **						
WISCONSIN, UNIV. OF Madison	M. S./MECH. ENGR.	ESTRADA, EMILIA Y.	91079601	INCR	77/06/09	\$3,190
WISCONSIN, UNIV. UF Madison	M.S./WATER RESDURCES	PERSSON, L. MGMTPART TIME	91087601	INCR	77/08/02	\$2,050

APPLICANT		PROJECT DIRECTOR /	GRANT NO	TYPE OF	DATE OF	AMOUNT UF
MUNICIPALITY	TITLE	FELLOW		GRANT	AWARD	GRANT AWARD
	WISCD	NSIN				
** FELLOWSHIPS **						
WISCONSIN, UNIV, OF Madison	M.S./WATER RESOURC	LEWIS, J. CES-PART TIME	91089601	INCR	77/08/02	\$1,050
WISCONSIN, UNIV. OF Madison	SANITARY ENGR.	THURSEN, JOHN W.	91112601	NEW	77/08/16	\$2,200

APPLICANT	PROJEC	PROJECT DIRECTOR / Fellow Title	GRANT NU	TYPE UF	DATE OF AWARD	AMOUNT UF
MUNICIPALITY	TITLE FELLOW			GRANT		GRANI AMARD
	WYDMING					
** RESEARCH **						
WYDMING DEPT OF ENVIR QUAL. Cheyenne	ROBERT This project will result in t	SUNDIN, DIRECTO	00812303	CUNT	77/09/30	\$43,000
	OF AMBIENT AIR BA	SE LINE DATA IN EN	ERGY,			
WYOMING, UNIV. OF Laramie	RECHARI The Importance & Functions of Valley floors), P. A. F ALLUVIAL	89518501	NEW	77/06/17	\$109,970

APPLICANT		PROJECT DIRECTOR /	GRANT NU	TYPE OF	DATE OF	AMOUNT OF GRANT AWARD
MUNICIPALITY	TITLE	FELLOW		GRANT		
	GUA	м				
** TRAINING **						
GUAM, P.U.A. OF Agana	OFF ISLAND TRAINING	J. C. FEJERAN For stp operators	00914101	NEW	77/09/16	\$15,000

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APPLICANT	PROJECT DIRECTOR /	GRANT NU	TYPE OF	DATE UF AWARD	ANUUNT OF GRANT AWARD
HUNICIPALITY					
	FUREIGN COUNTRIES CANADA				
** RESEARCH **					
B. C. RESEARCH VANCOUVER	LEACH, J. M. Development of chemical toxicity assay for pulf mill effluents	80497701	INCR	77/04/21	\$61,200
CHARLES HOWARD & ASSOC., LTD, WINNIPEG	HOWARD, C. D. Storm & combined sewer storage treatment Theory compared to computer simulation	80510901	NEW	77/09/14	\$6,000
DORSCH CONSULT LIMITED Toronto	GEIGER, W. F. QUANTITY QUALITY SIMULATION - A DETAILED SIMULATION FOR URBAN RUNUFF CONTROL	80510001	NEW	77/07/29	\$16,500
TORUNIA, UNIV. OF Toronto	MACKAY, D. Study of the mechanism and rates of volatil of contaminants from water bodies	80515001 IZATION	NEW	77/07/26	\$60,000

APPLICANT		PROJECT DIRECTOR /	GRANT ND	TYPE OF	DATE OF	AMOUNT OF
MUNICIPALITY	TITLE			GRANI		
	FUREIGN C FRANCE	OUNTRIES				
** RESEARCH **						
SCIENTIFIC COMMITTEE PROBLEMS ENVRN. Paris	EVALUATION OF EXI Management models	MALONE, THOMAS F. Sting ground-water basin	80371301	INCR	77/06/28	\$85,806

APPLICANT		PROJECT DIRECTOR / G	GRANT NO	TYPE OF	DATE OF	
MUNICIPALITY	TITLE	FELLOW		GRANI		
	FUREIGN C GERMANY	O U N T R I E S				
** RESEARCH **						
INSTITUT FUR AEROBIOLOGIE SCHMALLENBERG	DESIGN & PERFORMA Monitor	STOBER, W. NCE OF AEROSOL MASS DISTRIB	80359202 NOITUN	INCR	77/09/23	\$38,875

APPLICANT	PROJECT DIRE	CTOR / GRANT	ND	TYPE UF	F DATE UF AWARD	AMDUNT OF GRANT AWARD
MUNICIPALITY	TITLE					
	FUREIGN COUNTRIES ISRAEL	_				
** RESEARCH **						
HEBREW UNIV. JERUSALEM	SHUVAL, M. I Development of methods for the det & Inactivation of viruses in vario	BU3510 Fection Dus Waters	003	CONT	77/05/26	\$60,000
HEBREW UNIV. Jerusalem	SHUVAL, H. EPIDEMIOLOGICAL STUDY OF DISEASE A WITH WASTEWATER SPRINKLER IRRIGATI	805174 Associated Ion	401	NEW	77/07/26	\$73,580

APPLICANT	PROJECT DIR	ECTOR /	GHANT	NÜ	TYPE OF	DATE OF	AMOUNT OF GRANT AWARD
MUNICIPALITY	TITLE						
	FÜREIGN COUNTRIES YUGÜSLAVIA						
** RESEARCH **							
INSTITUTE FOR MEDICAL RESEARCH Zagreb	REINER, E. Toxicology of pesticides		804539	02	CUNT	77/06/20	\$25,000
SECTION II

GRANT			
NUMBER	STATE	PROGRAM	APPLICANT
800397-050	PA	RESEARCH	PENNSYLVANIA STATE UNIV.
800665-130	MA	RESEARCH	WASHINGTON, UNIV. OF
800665-131	WA	RESEARCH	WASHINGTON, UNIV. OF
809916=051	NC	RESEARCH	NORTH CAROLINA, UNIV. OF
800938-011	NY	RESEARCH	BROOKLYN POLYTECHNIC INST.
801060-130	₩I	RESEARCH	WISCONSIN, UNIV, OF
801136-062	TX	RESEARCH	TEXAS A&M RES FDN
801301-054	MN	RESEARCH	MINNESOTA, UNIV. OF
802037-026	MA	DEMONSTRATION	WOODS HOLE OCEANOGRAPHIC INST.
802160-043	CA	RESEARCH	CALIFORNIA INST. OF TECH.
802411-024	FL	RESEARCH	FLORIDA, UNIV. OF
802472-034	NC	RESEAPCH	NORTH CAROLINA, UNIV, OF
802511=033		RESEARCH	DREXEL UNIVERSITY
802736=033	TX	RESEARCH	BAYLUR COLLEGE OF MEDICINE
802759=035	NC	RESEARCH	NURTH CARULINA STATE UNIV.
802759-034	NÇ	RESEARCH	NURTH CARULINA STATE UNIV.
802914-034	MN	RESEARCH	MINNESULA, UNIV. UP
802914-033		RESEARCH	MINNESULA, UNIV. UP NORTH TEXAD OTATE UNIV
8030779-033	1 2		TIT PERFADAN THAT
803070-034 803070-040	1L 47		MONTANA STATE UNIV
803079-040			DECON STATE UNIV
803070-040		RESEARCH	WASHINGTON HALVERSTIN
803157=015	14	DEMONSTRATION	AMEDICAN DIRLIC WORKS ASSOC
803159-014	1 7 N	DEMONSTRATION	VELSTOR CHEMICAL COPP
803191-014	PA	DEMONSTRATION	PENNSYLVANTA, COMMONWEALTH OF
803218-018	nK.	RESEARCH	OKLAHOMA STATE DEPT. OF HEALTH
803242=031	MA	RESEARCH	MASSACHUSETTS INST OF TECH
803291-040	MI	RESEARCH	MICHIGAN, UNIV. OF
803510-030	FC	RESEARCH	HEBREW UNIV.
803516=030	VĂ	RESEARCH	HAMPTON INST.
803524-022	ÍD	RESEARCH	IDAHO, UNIV, OF
803525=016	WI	RESEARCH	INSTITUTE OF PAPER CHEMISTRY
803560-030	PA	RESEARCH	PENNSYLVANIA STATE UNIV.
803561=030	DC	RESEARCH	HOWARD UNIV.
803566-030	мT	RESEARCH	NORTHERN CHEYENNE TRIBAL COUNCIL
803566-031	MŢ	RESEARCH	NORTHERN CHEVENNE TRIBAL COUNCIL
803592-021	FC	RESEARCH	INSTITUT FUR AEROBIOLOGIE
803593-030	PA	RESEARCH	AMERICAN SOCIETY FOR TESTING&MATERIALS
803602-030	MN	DEMONSTRATION	ST, PAUL METRO, WASTE CONTROL COMM
803603-022	CA	RESEARCH	CALIFORNIA, UNIV. OF
803611=012	MN	RESEARCH	ENVIRUNMENTAL RESEARCH INST. (IF MI.
803612-020		RESEARCH	LUUISIANA STATE UNIV.
803631-021	MA	HESEARCH	CODVELL UNIV.
803634-020	NT	RESEARCH DESEARCH	CHARLE UNIV. Charles enty commun collece
0000000000000 807445-070	0 0		COLORADO, UNIV OR
003043=030 801650-030		RESEARCH	SOUTHERN UNIV.
BO1461=022		RESEARCH	PENNSYLVANTA STATE UNTV.
801656=014	PA	DEMONSTRATION	MATLACK, INC.
803660=030	TY	RESFARCH	TEXAS, UNIV. OF
803680-030	NŸ	RESEARCH	MANHATTAN COLLEGE

GRANT			
NUMBER	STATE	PROGRAM	APPLICANT
803691-030	NY	RESEARCH	CORNELL UNIV.
803692-030	FL	RESEARCH	FLORIDA, UNIV. OF
803712-030	МА	RESEARCH	MASSACHUSETTS, UNIV, OF
803713-013	FC	RESEARCH	SCIENTIFIC COMMITTEE PROBLEMS ENVRN.
803722-014	CA	PESEARCH	HYDROCOMP, INC.
803724-020	SC	DEMONSTRATION	SOUTH CAROLINA, UNIV. OF
803727 - 030	MŢ	RESEARCH	MUNTANA STATE UNIV.
803738-030	МД	RESEARCH	MASSACHUSETTS INST. DF TECH.
803754=021	мі	RESEARCH	MICHIGAN, UNIV, UF
803735-013	UK	RESEARCH	UKLAHUMA SI, UNIV.
803762-021	NJ	RESEARCH	RUIGERS UNIV, /CUUK CULLEGE
803764=030	NU	RESEARCH	SAINT AUGUSTINE CULLEGE
803765-020	VA	RESEARCH	NURFULN STATE UNIV
803785=030	m1 Co	RESEARCH	COLUDATO STATE UNIV.
803/00-030	C ()		CALTEDRATA DATA OF
003/99-022	C A 6 D		CALIFORNIA, ONIVE OF ROUTH OAKOTA RTATE UNIV
003004-021	31) Ti		TTT DEGENDEN THET
003003-022	1 L T V		TEVAS, UNIV OF
003014-V2C			PHONE ISLAND, UNIV DE
803837-031	NI	PESEARCH	PRINCETON HNIV.
803927-021	ME	DEMONSTRATION	BANGOR, CITY OF
801811-010	MA	RESEARCH	BOSTON UNIV.
803835=030	AL	RESEARCH	AUBURN UNIV.
803838=022	NC	RESEARCH	DUKE UNIV.
803844=030	TX	RESEARCH	TEXAS, UNIV. OF
803846=031	CA	RESFARCH	STANFORD RESEARCH INST.
803846=030	ČA	RESEARCH	STANFORD RESEARCH INST.
803851-031	MN	RESEARCH	MINNESOTA, UNIV. OF
803851-030	MN	RESEARCH	MINNESOTA, UNIV, OF
803856-020	NC	RESEARCH	DUKE UNIV.
803868=030	()H	RESEARCH	OHIO STATE UNIV.
803871-012	C O	RESEARCH	COLORADO, UNIV. OF
803873-012	CA	DEMONSTRATION	ORANGE CNTY WATER DIST.
803887-022	FL	RESEARCH	FLORIDA STATE UNIV.
803887-021	FL	RESEARCH	FLORIDA STATE UNIV.
803893-021	FL	RESEARCH	MIAMI, UNIV. ()F
803893=030	FL	RESEARCH	MIAMI, UNIV. UF
803893-031	FL	RESEARCH	MIAMI, UNIV. UP
803896=020	M()	RESEARCH	WASHINGTON UNIV.
803896-021	MO	RESEARCH	WASHINGTON UNIV. DE
803902=030	нI	RESEARCH	AMER CITY DE
803903-021	1 A	RESEARCH	AMEDI VIII UF Denved Metod Cemare Digodgai dist #1
803910-012	C()	DEMINSTRATION	CALTEORNIA UNIV OF
803913-030			VANDEDRIT HNIV.
803914=030		RESEARCH	ALASKA, UNIV. OF
0U3722=V3V 803926=012	PA	DEMONSTRATION	APPLIED TECHNOLOGY ASSOCIATES, INC.
803931-020	CO	RESEARCH	BOULDER, CITY OF
803932=030	MN	RESEARCH	MINNESCITA, UNIV, OF
803945-030	AK	RESEARCH	ALASKA, UNIV. OF Descon state univ
003440-051	UR	RESEARCH	UNEQUA STATE UNIV.

GRANT			
NUMBER	STATE	PROGRAM	APPLICANT
803950-022	c o	RESEARCH	COLORADO STATE UNIV.
803950=030	cn.	RESEARCH	COLORADO STATE UNIV.
803952+031	MN	RESEARCH	HINNESOTA, UNIV. OF
803952+030	MN	RESEARCH	MINNESOTA, UNIV, OF
803953-021	GA	RESEARCH	GEORGIA INST, OF TECH.
803953-020	GA	RESEARCH	GEURGIA INST. OF TECH.
803965=030	IN	RESEARCH	PURDUE UNIV.
803971-030	MI	RESEARCH	WISCONSIN, UNIV. OF
803971-031	MI	RESEARCH	WISCONSIN, UNIV, OF
803978=013	NJ	RESEARCH	RUTGERS UNIVERSITY
803988-012	٨Z	RESEARCH	ARIZONA, UNIV, OF
803997-012	FL	RESEARCH	FLORIDA, UNIVERSITY OF
804008=023	0H	RESEARCH	BATTELLE MEMORIAL INST.
804033-030	WA	RESEARCH	WASHINGTON STATE UNIV.
804123-030	ΜΑ	RESEARCH	MASSACHUSETTS INST. OF TECH.
804127-011	VA	RESEARCH	VIRGINIA INST, OF MARINE SCIENCE
804150-012	DC	RESEARCH	NATIONAL CENTER FOR RESOURCE RECOVERY
804162=012	Cn	RESEARCH	COLORADO SCH OF MINES RES. INST.
804168-020	OH	RESEARCH	CHILDREN'S HOSPITAL RESEARCH FUN,
804174-020	WI	DEMONSTRATION	FORD MUTUR CO.
804190=021	TX TV	RESEARCH	TEXAS ASM RES. FUN.
804190=020		RESEARCH	1EXAS ARM RES. FUN.
804201-020		RESEARCH	CINCINNATI UNIV OF
8042024021			ATLANTA HNTV CENTER
804204-020	GA		
804205-020			CALIFORNIA, UNIV. OF
804215-013		DESEARCH	CALIFORNIA, UNIV. OF
804213-013			POHDE TSLAND
804210-011	MI	DEMONSTRATION	INGHAM CNIY, BD, DE COMM.
804233-014	TN	RESEARCH	NASHVILLE THERMAL TRANSFER CORP.
804256=020	0H	RESEARCH	AKRON UNIV. OF
804294+020	PA	RESFARCH	SUSQUEHANNA UNIV.
804303-013	Cn	RESEARCH	RESOURCES ADMIN, AND DEVELOPMENT
804307-020	MD	RESEAPCH	JOHN HOPKINS UNIV.
804316-020	NC	RESEARCH	NDRTH CARDLINA, UNIV. OF
804329-014	NC	RESEARCH	AMEPICAN TEXTILE MANUFACTURING INST.
804329-013	NC	RESEARCH	AMERICAN TEXTILE MANUFACTURING INST,
804349-020	NY	RESEARCH	AGWAY INC.
804360=014	DC	DEMONSTRATION	INTERNATIONAL CITY MGMT ASSISTANT
804361-020	MN	RESEARCH	MINNESDTA, UNIV. OF
804366-020	CA	RESEARCH	CALIFORNIA, UNIV. OF
804367-015	D C	DEMONSTRATION	INSTITUTE OF INDUSTRIAL LAUNDERERS
804369-020	MI	RESEARCH	MICHIGAN, UNIV, UF
804375-020	FL	RESEARCH	FLORIDA STATE OFFILE OF HEALTH
804376-012	►L.	RESEARCH	FLURIDA STATE UNIV.
804381=020	NC	RESEARCH	NURTH CARULINA; UNIV. UP
804385=012			PHILE ICUPA INCA Phileps state iniv
8043449020	NU		WASHINGTON UNIV
804395-020	m() ພາ		WISCONSTAL UNIV OF
804402=020	C 4		GENRGIA INST OF TECH.
004410=020	IJА	NEUEANUM	GEORGIA INDIA IN TEONA

GRANT			
NUMBER	STATE	PROGRAM	APPLICANT
804420=020	Τx	RESEARCH	TEXAS ARM RES. FDN.
804422-020	WΑ	RESEARCH	SFATTLE, CITY OF
804424-012	MI	PESFARCH	MICHIGAN STATE UNIV.
804427-020	OR	RESEARCH	OREGUN STATE UNIV.
804429-011	٨R	RESEARCH	ARKANSAS, UNTV. DE
804429=020	AR	RESEARCH	ARKANSAS, UNIV. OF
804430-020	NC	RESEARCH	NORTH CAROLINA, UNIV. DE
804431-020	CA	RESEARCH	STANFORD UNIV
804433-011	CO	RESEARCH	AMERICAN WATER WORKS ASSOC. RES. EDN.
804440-020	GA	RESEARCH	ATLANTA UNIV.
804442-012	ΜŢ	RESEARCH	CRANBROOK INST. OF SCIENCE
804442=020	MI	RESEARCH	CRANBROOK INST. OF SCIENCE
804443-012	IN	PESEARCH	PURDUE RESEARCH FON.
804444-020	MQ	RESEAPCH	MISSOURI, UNIV. OF
804450-013	CA	RESEARCH	TETRA TECH. INC.
804456-020	0R	RESEARCH	OREGON STATE UNIV.
804463-011	NY	RESEARCH	INTERSTATE SAN. COMM.
804470-011	GA	RESEARCH	CLARK COLLEGE
804474-011	ΤX	RESEARCH	TEXAS, UNIV. OF
804477=020	GA	PESEARCH	GEORGIA STATE UNIV.
804499=020	GA	RESEARCH	FORT VALLEY STATE COLLEGE
804503-012	MI	PESEARCH	MICHIGAN, UNIV. OF
804505=010	CO	DEMONSTRATION	STERLING CULORADO BEEF CO.
804509-020	NY	RÉSEARCH	CORNELL UNIV
804511-020	PA	DEMONSTRATION	PENNSYLVANIA STATE DEPT ENVRN RESOURCE
804512-020	MN	RESEARCH	MINNESOTA, UNIV. OF
804512-930	AK	RESEARCH	ALASKA, UNIV. DF
804515-020		RESEARCH	BOYCE THUMPSON INST.
804510-020 804510-020		RESEARCH	CALIFORNIA, UNIV. OF
804521-012	P [RESEARCH	OHIO STATE UNIV, RES, FDN,
804527=012		RESEARCH	DADE CNTY. DEPT PUBLIC HEALTH
80/530=020	m 0 E 1	RESEARCH	SOUTHERN MISSISSIPPI, UNIV. OF
80/1531=020		RESEARCH	FLORIDA, UNIV. OF
804533=012		RESEARCH	AUBURN UNIV.
804533=020	TA	REDEARCH	IDWA STATE UNIV.
804536=014	DC	RESEARCH	IDWA STATE UNIV
804539+020	FC	DESEARCH	SMITHSUNIAN INST.
804541=012	FI	DESEARCH	INSTITUTE FOR MEDICAL RESEARCH
804546=020	C A	DESEADOU	WEST FLURIDA, UNIV. OF
804547-020	IN		CALIFURNIA, UNIVA OF
804549-020	TY	PESEADCH	
804562-020	vî	RESEARCH	VERMONT, UNIV, OF
804563-020	NY	RESEARCH	MANHATTAN COLLEGE
804568-020	KY	RESEARCH	KENTUCKY, UNIV. OF
804570-020	FL	RESEARCH	FLORIDA, UNIV. OF
804571-013	LA	RESEARCH	EAST JEFFERSON WATERWORKS DIST #1
804573-014	NY	RESEARCH	NEW YORK STATE UNIV RES. FON
804573-020	NY	RESEARCH	NEW YORK STATE UNIV.
804587-020	ME	RESEARCH	MAINE, UNIV, OF
804588-012	WA	RESEARCH	WASHINGTON, UNIV. OF

GRANT			
NUMBER	STATE	PROGRAM	APPLICANT
804595=013	MT	RESEARCH	MONTANA COLLEGE OF MINERAL SCIENCE
804595-020	MŢ	RESEARCH	MONTANA TECH. ALUMNT. EDN.
804596-020	MD	RESFARCH	JOHNS HOPKINS UNIV.
804600-020	MN	RESFARCH	MINNESUTA, UNIV. DE
804606-020	CA	RESEARCH	I MA I INDA UNIV.
804607-012	HI	RESFARCH	MICHIGAN, UNIV. OF
804608=020	NC	RESEARCH	NORTH CAROLINA STATE UNIV.
804609=020	NY	PESEARCH	SYRACUSE RES. FDN.
804611-020	FL	RESEARCH	MIAMI, UNIV, OF
804612=012	рн	RESEARCH	OHID STATE UNIV. RES FON
804612-020	OH	RESEARCH	DHID STATE UNIV.
804613=020	ÜK	RESEARCH	OKLAHOMA STATE UNIV.
804615=020	DH	RESEARCH	OHIO RIVER VALLEY WATER SAN, COMM.
804620=020	CA	RESEARCH	CHIND BASIN MUN. WATER DIST.
804621=011	TX	RESEARCH	TEXAS, UNIV. OF
804621=020	TX	RESFARCH	TEXAS, UNIV. OF
804622=020	ÜR	RESEARCH	DREGON STATE UNIV.
804623=011	FL	RESEARCH	MIAMI, UNIV, OF
804628=010	MA	RESEARCH	LOWELL, UNIV, DF
804631-020	nн	RESEARCH	OHIO AGRI. RES. & DEVELOPMENT CENTER
804633-020	FL	RESEARCH	FLURIDA UNIV. OF
804635-020	NC	RESFARCH	NORTH CAROLINA, UNIV. OF
804639=020	oč	RESEARCH	AMERICAN PETROLEUM INST.
804640-020	Τx	RESEARCH	NORTH TEXAS STATE UNIV.
804642=014	CA	RESEARCH	STANFORD RESEARCH INST.
804650-020	NC	RESEARCH	NORTH CAROLINA, UNIV, OF
804652-011	MI	RESEARCH	MICHIGAN, UNIV. OF
804661-011	C D	RESEARCH	COLORADO SCHOOL OF MINES
804673-020	Cn	RESEARCH	COLORADO STATE UNIV.
804679-020	4 Z	RESEARCH	ARIZONA, UNIV. OF
804681-020	CA	RESEARCH	CALIFORNIA, UNIV. OF
804683-020	PA	RESFARCH	ACADEMY OF NATURAL SCIENCES
804684=013	IL	RESEARCH	ILLINOIS, UNIV. OF
804684=012	IL	PESEARCH	ILLINOIS, UNIV. OF
804686=020	MI	RESEARCH	MICHIGAN, UNIV, OF
804688-020	SC	RESEARCH	CHARLESTON, COLLEGE OF
804689-013	NY	RESEARCH	HEALTH RES INCINY STATE DEPT OF HEALTH
804689=020	NY	RESEARCH	NEW YORK STATE DEPT. OF HEALTH
804692=012	CA	RESEARCH	CALIFORNIA STATE DEPT. OF HEALTH
804692=011	CA	RESEARCH	CALIFORNIA STATE DEPT. OF HEALTH
804700-020	MA	RESEARCH	HARVARD COLLEGE
804708-010	MI	DEMONSTRATION	EAST GRAND RAPIDS, CITY OF
804709=020	C∆	RESEARCH	SOUTHERN CALIFORNIA METRO, WATER DIST,
804716-012	sc	RESEARCH	SOUTH CAROLINA, UNIV. OF
804717-020	SC	RESEARCH	CLEMSON UNIV.
804719-011	CO	RESEARCH	COLFIRADO STATE UNIV.
804728=011	WA	DEMINSTRATION	MEDICAL LAKE, TOWN OF
804731-011	IL	RESEARCH	ATLANTIC RICHFIELD CO.
804733-010	OH	RESEARCH	CINCINNATI, UNIV. OF
804734-020	NY	RESEARCH	SYRACUSE UNIV.
804736-012	MN	RESEARCH	MINNESUTA, UNIV, OF
804745-010	ME	RESEARCH	MAINE STATE DEPT. OF MARINE RESOURCES

GRANT			
NUMBER	STATE	PROGRAM	APPLICANT
804749-011	FL	RÉSEARCH	MIAMI, UNIV, OF
804750-020	()R	RESEARCH	OREGON GRAD, CTR. FOR STUDY & RES.
804763=013	PA	RESEARCH	DREXEL UNIV.
804773=012	WI	RESEARCH	WISCONSIN, UNIV. OF
804776-020	NY	RESEARCH	ASSUCIATED UNIVERSITIES, INC.
804778=020	NC	RESEARCH	NORTH CAROLINA STATE UNIV.
804780-020	FL	RESEARCH	MIAMI, UNIV. OF
804820-020	NY	RESEARCH	RENSSELAER POLY, INST.
804827=012	CO	RESEARCH	COLORADO STATE UNIV.
804847-020	0K	RESEARCH	OKLAHOMA STATE UNIV.
804848-012	IL	RESEARCH	ILLINOIS, UNIV. OF
804850-012	TX	DEMONSTRATION	GULF CUAST WASTE DISPOSAL AUTH
804860-013	NC	RESEARCH	DUKE UNIVERSITY
804865=020	NJ	RESEARCH	RUTGERS UNIVERSITY
804868-020	GA	RESEARCH	GEORGIA, UNIV. OF
804882-012	NH	RESEARCH	NEW HAMPSHIRE, UNIV, OF
804886-021	RI	RESEARCH	RHODE ISLAND, UNIV. OF
804888-020	SC	RESEARCH	GREENWOOD COMM. OF PUBLIC WORKS
804889-010	WI	RESEARCH	KENUSHA, CITY OF
804891=010	MA	RESEARCH	MASSACHUSETTS INST. OF TECH.
804894-010	MD	DEMONSTRATION	BALTIMURE, CITY OF
804896-010	0K	DEMONSTRATION	OKLAHOMA CONSERVATION COMM.
804898=020	OR	RESEARCH	OREGON, UNIV, OF
804903=020	MO	RESEARCH	MISSOURI, UNIV. OF
804906=010	NY	DEMONSTRATION	NEW YORK STATE DEPT ENVRN. CONSERV.
804908-010	NY	DEMONSTRATION	NEW YORK STATE DEPT ENVRN CONSERV
804910=010	CA	DEMONSTRATION	NORTH MARIN CNTY. WATER DIST.
804917=020	NC	RESEARCH	NORTH CAROLINA, UNIV UF
804918=012	WI	RESEARCH	WISCONSIN, UNIV, OF
804918=011	WI	RESEARCH	WISCUNSIN, UNIV, DF
804921-020	C 0	RESEARCH	COLORADO STATE UNIV.
804922=012	PA	RESEARCH	FRANKLIN INST.
804932=020	CT	RESEARCH	SIAM INST. FOR MATHEMATICS & SUC.
804940=920	LA	RESEARCH	LOUISIANA STATE UNIV. & AGM CULLEGE
804943=020	NJ	DEMONSTRATION	E. I. DUPONT DE NEMUURS & CU. INC.
804947=011	VA	RESEARCH	VIRGINIA INST. OF MARINE SCIENCE
804948-010	NY	RESEARCH	NEW YORK STATE UNIV/RACHEL CARSON GULL
804949=011	VA	DEMONSTRATION	RIVANNA WATER & SEWER & AUTH
804953-020	MN	RESEARCH	MINNESUTA, UNIV, UF
804955-020	AL	RESEARCH	SOUTHERN RES. INST.
804974-010	LA	RESEARCH	SUUTHERN UNIV.
804975-010	OK	RESEARCH	UKLAHUMA, UNIV. UP
804976-020	LA	RESEARCH	LOUISIANA STATE UNIV.
804977=011	FC	RESEARCH	B. C. RESEARCH
804978-020	MA	RESEARCH	HADDALHUDEHID INDIA UF IELHA Deseaden Totanele inst
804979=011	NC	RESEARCH	REDEARUN IRIANULE INDI. Debeaden Totaneis Inst
804979-020	NC		REDEARUM INTANGLE INDIA Caltempnia inst me tech.
804990-013	CA		VIDGINIA INST. OF MARINE SCIENCE
804993-011	VA MN		MINNESOTA, HNIV, OF
804996=020	ν. V Δ	RÉSEARCH	WILLIAM & MARY COLLEGE
805002=011	sC	RESEARCH	CLEMSON UNIVERSITY

GRANT			
NUMBER	STATE	PROGRAM	APPLICANT
805007-012	Tx	RESEARCH	TEXAS, UNIV. DE
805008+010	114	RESEARCH	OHIO STATE UNIV.
805014-020	VA	RESFARCH	VIRGINIA UNIV. MEDICAL CULLEGE
805027-010	PA	RESEARCH	CARNEGIE MELLON INST. OF RES.
805028-010	мд	DEMINSTRATIUN	BILLERICA, TOWN OF
805036=010	MA	RESEAPCH	META SYSTEMS INC.
805043-012	40	RESEARCH	WASHINGTON UNIVERSITY
805046-010	мI	RESEARCH	MICHIGAN STATE UNIV.
805047-012	NY	RESEARCH	RENSSELAER POLYTECHNIC INST.
805050-010	OH	RESEARCH	BATTELLE MEMORIAL INST.
805095-010	0H	RESEARCH	BATTELLE COLUMBUS LAB.
805096-010	NY	RESEARCH	ONDHDAGA CNTY.
805097-010	CA	RESEARCH	CALIFORNIA, UNIV. OF
805100-010	FC	RESEARCH	DORSCH CONSULT LIMITED
805101-010	SC	RESEAPCH	SOUTH CAROLINA, UNIV. OF
805107-010	LA	RESEARCH	TULANE UNIV.
805109-010	FC	RESEARCH	CHARLES HOWARD & ASSOC., LTD.
805110-010	LA	RESEARCH	TULANE UNIV.
805112-011	VA	RESEARCH	VIRGINIA, COMMONWEALTH OF
805114-010	NC	PESEARCH	NORTH CAROLINA, UNIV. DF
805116-010	SC	RESEARCH	SOUTH CAROLINA, UNIV. DF
805117-010	ОН	RESEARCH	DAYTUN, UNIV, UP
805117-011	NH	RESEARCH	DAYTON, UNIV, OF
805129-010	RI	RESEARCH	RHODE ISLAND, UNIV. UP
805129-011	RI	RESEARCH	RHUDE ISLAND, UNIV. UP
805132-010	PA	RESEARCH	PENNSYLVANIA STATE UNIV,
805134-010	IL	RESEARCH	ILLINUIS INSI, UF IEUR.
805141-011	IL.	RESEARCH	HARMINGTON OTATE UNIV
805142=010	MA V V		KENTICKY INTV DE
805143-010			TEYAS, HNIV OF
805147-010	SD.	RESEARCH	SOUTH DAKOTA SCHOOL OF MINES & TECH
805150-010	FC	REGEARCH	TORONTO, UNIV. OF
805150-010	MA	RESEARCH	MASSACHUSETTS, UNIV, OF
805170=012	PT .	RESEARCH	RAYTHEON COMPANY
805172=010	MN	RESEARCH	MINNESOTA, UNIV. OF
805174=010	Fr	RESEARCH	HEBREW UNIV.
805175-010	MD	RESFARCH	MARYLAND EASTERN SHORE, UNIV. OF
805175-011	MD	RESEARCH	MARYLAND EASTERN SHORE, UNIV. OF
805176-010	MT	RESEARCH	MONTANA STATE UNIV.
805179-010	WA	DEMINSTRATION	PACIFIC WORD TREATING CORP.
805181-010	MA	DEMONSTRATION	REED & BARTON SILVERSMITHS
805182-010	Sc	DEMONSTRATION	LA FRANCE INDUSTRIES
805183-010	Cn	RESEARCH	COLURADO STATE UNIV.
805184=010	NC	RESEARCH	NORTH CAROLINA, UNIV. OF
805185=010	WY	PESEARCH	WYOMING, UNIV. OF
805189-010	ŊН	DEMONSTRATION	FARM BUREAU DEVELOPMENT CORP.
805193-010	0H	RESEAPCH	MIAMI UNIV,
805194-010	NC	RESEARCH	NUKIM CARHLINA SIATE UNIV.
805195-010	CT	RESEARCH	CUNNECTICUT, UNIV, OF
805198-010	MD	RESEARCH	JURNS HUPKINS UNIV.
805207-010	FL	RESEARCH	LMARLUITE MARBUR WATER ASSUC, INC.

GRANT			
NUMBER	STATE	PROGRAM	APPLICANT
805208=010	CA	RESEARCH	SOUTHERN CALIFORNIA, UNIV. OF
805210-010	OR	RESEARCH	OREGON STATE UNIV.
805211=010	nн	RESEARCH	NATIONAL WATER WELL ASSOC.
805212=010	TY	RESEARCH	TEXAS SOUTHERN UNIV.
805215=010	c n	RESEARCH	COLORADO STATE UNIV.
805220=010	C A	RESEARCH	SOUTHERN CALLEORNIA EDISON CO.
805222=010	NV	RESEARCH	DUDI EV OBSERVATORY
805222-010	MT	RESEARCH	HAZARDOUS MATERIALS CONTROL RES. INST.
805226=010	TD	RESEARCH	MORGAN. RANDALI
805227=010	V A	RESEARCH	VIRGINIA, UNIV. OF
805228010	47	RESEARCH	ARIZONA, UNIV. OF
805229=010	NY	RESEAPCH	MANHATTAN CHLIEGE
805230=010	MT	RESFARCH	MONTANA STATE UNIV.
805232=010	TX	RESEARCH	TEXAS A&M RES. FDN.
805237=010	SC	RESEARCH	BENEDICT COLLEGE
8052380010	MA	RESEARCH	META SYSTEMS INC
805239=010	NV	RESEARCH	NEW YORK UNIV.
8052/2=010		RESEARCH	OKLAHOMA STATE UNIV.
805244=010	MA	RESEARCH	MASSACHUSETTS, UNIV, OF
805245-010	VT	DEMONSTRATION	CASTLETON, TOWN OF
805249=010	NF	RESEARCH	NEBRASKA, UNIV. OF
805254-010	NY	RESEARCH	HUNTER COLLEGE OF CUNY
805256=010	CA	DEMONSTRATION	MARYSVILLE, CITY OF
805257=010	ĨĂ	RESEARCH	IOWA, UNIV, OF
805270-010	мI	RESEARCH	MICHIGAN STATE UNIV.
805271-010	C ()	RESEARCH	COLURADO STATE UNIV.
805272-010	TN	RESEARCH	TENNESSEE STATE DEPT. OF CONSERV.
805274-010	VA	RESEARCH	VIRGINIA POLYTECHNIC INST.
805278-010	OH	RESEARCH	CHIO STATE UNIV.
805279-010	CA	RESEARCH	MOULTON NIGUEL WATER DIST.
805281=010	WI	RESEARCH	WISCONSIN, UNIV. OF
805282-010	OR	RESEARCH	DREGON STATE UNIV.
805288-010	FL	RESEARCH	FLORIDA STATE UNIV.
805290-010	MN	RESEARCH	MINNESUTA, UNIV, OF
805291=010	MN	RESEARCH	MINNESUTA, UNIV. OF
805292-010	TX	RESEARCH	BAYLOR COLLEGE OF MEDICINE
802293-010	IL	RESEARCH	ILLINGIS, UNIV, OF
805294-010	MA	RESEARCH	HARVARD COLLEGE
805296=011	MS	RESEARCH	CLINTON, CITY OF
805296-010	MS	RESEARCH	CLINTUN, CITY UF
805297-010	MO	RESEARCH	MISSUURI, UNIV. OF
805298=010	PA	RESEARCH	MEDICIAN ELECTROPIATERSI SUCIETY
805300-010	FL	RESEARCH	AMERULAN ELECTROPLATERS' SOULETT
805301=010	FL	RESEARCH	MIAMI, UNIV. UP
805304=010	PA	RESEARCH	PILISOVKON, UNIV, UP
805307-010	UK		MARRACHIRETTE INST. OF TECH.
805311-010	m A H V	DESEADCH	WEST VIRGINIA HNIV.
805512=010	w A	RESEARCH	WASHINGTON, UNIV. OF
805315-010	TI	RESEARCH	ILLINDIS UNIV, OF VETERINARY MEDICINE
805316=010	FL	RESEARCH	FLORIDA, UNIV. OF
805317-010	IL	RESEARCH	IIT RES. INST.

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GRANT		BBBBBB	
NUMBER	STATE	PRUGRAM	APPLICANT
805317-011	IL	RESEARCH	LIT RES. INST.
805318-010	AZ	RESEARCH	ARIZONA, UNIV, OF
805319-010	UT	RESEARCH	UTAH STATE UNIV.
805320-010	C O	RESEARCH	COLORADO STATE UNIV.
805321=011	MS	RESEARCH	JACKSON STATE UNIV.
805321-010	мŝ	RESEARCH	JACKSON STATE UNIV.
805324-010	CO	RESEARCH	DENVER, UNIV, OF
805325-010	IL	RESEARCH	DEPAUL UNIV.
8 05327-0 10	NY	RESEARCH	NEW YORK STATE DEPT OF ENVR CONSERV
805328-010	0H	RESEARCH	CASE WESTERN RESERVE UNIV.
805329=010	OH	RESEARCH	CENTRAL STATE UNIV.
805330-010	Он	RESEARCH	BATTELLE MEMORIAL INST.
805332-011	NC	RESEARCH	NORTH CAROLINA STATE UNIV.
805332=010	NC	RESEARCH	NORTH CAROLINA STATE UNIV.
805333-010	MI	RESEARCH	MICHIGAN, UNIV, UF
805335-010	пн	RESEARCH	BATTELLE MEMORIAL INST.
805336=010		RESPARCH	BITUMINUUS LUAL RES. INL.
805337=010			MARRACHURETTO TART DE TECH
005550-010	мт.		MICHICAN, UNIV DE
805557-010			THE ARE HALTY
805341-010			WASHINGTON STATE UNIV
BOE 342-010	тд Ш.А.		WASHINGTON STATE UNIV.
805343-010		RESEARCH	GULE SOUTH RES. INST.
805354=010		RESEARCH	LOUISTANA STATE UNIV.
805355=010		RESEARCH	CALIFORNIA. UNIV. OF
805356-010	ĨĹ	RESEARCH	NORTHWESTERN UNIV.
805357-010	TX	RESFARCH	TEXAS, UNIV. OF
805359-010	MD	PESEARCH	NATIONAL COUNCIL RADIATION
805363-010	WA	RESEARCH	WASHINGTON, UNIV. OF
805363-011	۳A	RESEARCH	WASHINGTON, UNIV. OF
805364-010	NY	RESEARCH	ROCKEFELLER UNIV.
805365=010	CA	RESEARCH	OXNARD, CITY OF
805366-010	FL	RESEARCH	WEST FLORIDA, UNIV, OF
805367=010	MŢ	RESEARCH	MONTANA STATE UNIV.
805368-010	PA	RESEARCH	PITTSRURGH, UNIV. UF
805370=010	OH	RESEARCH	WOOSTER, COLLEGE OF
805371=010	NH	RESEARCH	MANCHESTER, CITY DF
805373-010	VA	RESEARCH	VIRGINIA PULYTECHNIC INST.
805376=010	W A	RESEARCH	WASHINGTON STATE UNIV.
805378-010	W A		WASPINGIUN, UNIV. UP
805379-010			CALIFURNIA, UNIVA UP
805379-011			CALIFURNIA, UNIVE UP Montana state HNIV
005303-010	m (NEW YORK JOHNOTON SUCTETY
0033077VIV 805301-010	MT	DESEADCH	MONTANA STATE UNIV-
	Γ A	RESEARCH	CALTEORNIA, UNIV. OF
903374-010 AA5199=010	MF	RESEARCH	MATNE, UNIV. OF
805/00=010	FI	RESEARCH	FLORIDA, UNIV. OF
805401+010	c n	RESEARCH	COLORADO STATE UNIV.
805403=010	KS	RESEARCH	KANSAS STATE UNIV.
805404=010	NC	RESEARCH	NORTH CAROLINA, UNIV, OF
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GRANT			
NUMBER	STATE	PROGRAM	APPLICANT
805406-010	MA	RESEARCH	LOWELL, UNIV. OF
805407-010	OR	RESEARCH	DREGON STATE UNIV.
805409-010	MA	RESEARCH	WASHINGTON, UNIV. OF
805410-010	CA	RESEARCH	CALIFORNIA, UNIV. OF
805410-011	CA	RESEARCH	CALIFORNIA, UNIV. OF
805411-010	MD	RESEARCH	MARYLAND, UNIV. OF
805411-013	MD	RESEARCH	MARYLAND, UNIV, OF
805411-012	MD	RESEARCH	MARYLAND, UNIV, OF
805413-010	WA	DEMONSTRATION	BOEING COMMERCIAL AIRPLANE CO.
805414-010	CA	RESEARCH	CALIFORNIA, UNIV. OF
805416-010	0R	RESEARCH	DREGON STATE UNIV.
805417-010	οc	RESEARCH	UNITED STATES DEPT. OF AGRICULTURE
805418-010	ĊĂ	RESEARCH	WOODWARD CLYDE CONSULTANTS
805419=010	OK	RESEARCH	OKLAHOMA STATE UNIV.
805420-010	MA	RESEARCH	WHEATON COLLEGE
805421-010	PA	RESEARCH	RESOURCE MANAGEMENT ASSOC.
805422-010	ΡΑ	RESEARCH	PENNSYLVANIA STATE UNIV.
805423-010	OR	RESEARCH	DREGON STATE UNIV.
805424=010	Fi	RESEARCH	FLORIDA, UNIV. OF
805426=010	CĂ	RESFARCH	STANFORD UNIV.
805427=010	AZ	RESFARCH	ARIZONA, UNIV. OF
805428-010	MN	RESEARCH	MINNESOTA STATE DEPT OF HEALTH
805429=010	MO	RESEARCH	MISSOURI, UNIV, OF
805430=010	WA	RESEARCH	WASHINGTON, UNIV. OF
805431=010	τĹ	RESEARCH	ILLINDIS, UNIV. OF
805436=010	он	RESEARCH	HEIDELBERG COLLEGE
805438=011	C A	RESEARCH	CALIFORNIA STATE UNIV.
805438=010	ČÁ	RESEARCH	CALIFORNIA STATE UNIV.
805441+010	Ť¥	RESEARCH	TEXAS ABM RES. FDN.
805443-010	ÓĤ	RESEARCH	CINCINNATI, CITY OF
805446-010	MA	RESEARCH	HARVARD UNIV.
805447=010	CA	RESEARCH	CALIFORNIA STATE DEPT. OF HEALTH
805452-010	NY	RESEARCH	NEW YORK UNIV, STATE RES, FON,
805453-010	AR	RESEARCH	ARKANSAS STATE GAME AND FISH COMM.
805454-010	ME	DEMONSTRATION	COBBOSSEE WATERSHED DIST.
805455=010	KS	RESEARCH	KANSAS, UNIV. OF
805456+010	AL	RESEARCH	ALABAMA A&M UNIV.
805/57-010	cñ	RESEARCH	COLORADO STATE UNIV.
805459=011	ND	RESEARCH	NORTH DAKOTA, UNIV. OF
805459=010	ND	RESEARCH	NORTH DAKOTA, UNIV, OF
805/60=010	NC	RESEARCH	DUKF UNIV.
805462=010	CĂ	RESFARCH	CALIFORNIA, UNIV. OF
805/63=010	RT	RESEARCH	RHODE ISLAND, UNIV. OF
805465-010	TN	RESEARCH	INDIANA AFRONAUTICS COMM.
845467=014	NM	RESEARCH	AMERICANS FOR INDIAN OPPORTUNITY
805407-010 805/60=010	SC	RESEARCH	CHARLESTON, COLLEGE OF
805407-010	GA	RESEARCH	WILLIAM SCHOFIELD
805471-010	Γ.	RESEARCH	NORTHWESTERN UNIV.
805474-010	Ť¥	RESEARCH	TEXAS ABM RES. FDN.
- 805476-010	il	RESEARCH	ILLINOIS, UNIV. OF
805477-010	RI	RESEARCH	RHODE ISLAND, UNIV. OF
805478-010	MD	RESEARCH	MARYLAND, UNIV. OF

GRANT			
NUMBER	STATE	PRUGRAM	APPLICANT
805482+010	hv	RESEARCH	COLUMBIA UNIV.
805484-010	NY	RESEARCH	NATIONAL ANDURON SOCIETY
805488=010	RI	RESEARCH	RHODE ISLAND. UNIV. OF
805489=010	DE	RESEARCH	DELAWARD, HNTV. OF
805491-010	GA	RESEARCH	ATLANTA 2000 INC.
805493-010	MA	RESEARCH	NEW ENGLAND FISHERIES STEERING COMM.
805494=010	NC	RESEARCH	DUKE UNIV.
805499=010	()R	RESEARCH	OREGON STATE UNIV.
805500=010	PA	RESEANCH	PENNSYLVANTA STATE UNIV.
805501=010	N.T	RESEARCH	NEW JERSEY DEPT. OF ENVRN. PROTECTION
805502=010	w T	RESEARCH	INSTITUTE OF PAPER CHEMISTRY
805510-010	()R	RESEARCH	UREGON STATE UNIV.
805524=010	NI	RESEARCH	NEW JERSEY DEPT. OF ENVRN. PROTECTION
805527-010	WΔ	RESEAPCH	WASHINGTON STATE UNIV.
805528=010	TN	RESEARCH	MUNCIE SAN, DIST.
805529=010	FI	RESEARCH	FLORIDA, UNIV. OF
805538=010	MI	RESEARCH	NATIONAL SANITATION FON.
805531=010	wt	RESEARCH	WISCONSIN, UNIV, OF
805532=010		RESEARCH	CALIFORNIA, UNIV. OF
805533-010	TX	RESEARCH	SOUTHWEST RES. INST.
805534+010	AR	RESEARCH	ARKANSAS, UNIV. OF
805537=010	CA	RESEARCH	CALIFORNIA INST. OF TECH.
805540=010	MA	RESEARCH	MASSACHUSETTS GEN. HUSPITAL
805544=010	ТХ	RESEAPCH	SOUTHWEST RES. INST.
805547=010	Ti	RESEARCH	AMERICAN SUCIETY OF ANIMAL SCI.
805550=010		RESEARCH	CALIFORNIA, UNIV. OF
805551=010	С А.	RESEARCH	CONTRA CUSTA CNTY, HEALTH DEPT.
805552-010	MA	PESEARCH	MASSACHUSETTS INST. OF TECH.
805554=010	NC	RESEARCH	NORTH CAROLINA STATE UNIV.
805556=010	CA	RESEARCH	CALIFORNIA, UNIV. OF
805557-010	мА	RESFARCH	MASSACHUSETTS, UNIV. OF
805558-010	MA	RESEARCH	HARVARD UNIV.
805559-010	LA	RESEARCH	LOUISIANA TECH UNIV.
805560-010	FL	RESEARCH	FLURIDA, UNIV. NF
805561=010	nн	RESEARCH	BATTELLE MEMORIAL INST.
805564-010	0K	RESEARCH	OKLAHUMA STATE UNIV.
805569-010	ΚY	RESEARCH	LOUISVILLE FON., INC., UNIV. OF
805572-010	NY	RESEARCH	NEW YORK STATE UNIV.
805577-010	C A	RESEARCH	CALIFURNIA DEPT. OF HEALTH
805579-010	MO	RESEARCH	MISSOURI, UNIV. OF
805581=010	CA	RESFARCH	OCCIDENTAL COLLEGE
805584=010	₩A	RESEARCH	SEATTLE, MUN, OF METRO,
805585=010	wV	RESEARCH	WEST VIRGINIA UNIV.
805587-010	IL	PESEARCH	ILLINOIS, UNIV. OF
805588-010	IL	RESEARCH	ILLINDIS, UNIV. OF
805589=010	0H	RESEARCH	OHIO STATE UNIV.
805590-010	ΚY	RESEARCH	KENTUCKY, UNIV. OF
805593-010	CA	RESEARCH	CALIFORNIA DEPT. OF HEALTH
805595-010	NC	RESEAPCH	NORTH CARULINA STATE UNIV.
805598-010	Ρ۸	RESEARCH	PENNSYLVANIA DEPT. OF ENVRN. RESOURCES
805599-010	PA	RESEAPCH	PITTSBURG, UNIV. OF
805602-010	ωA	RESEARCH	SEATTLE, MUN, OF METRO.

NUMBER	STATE	PROGRAM	APPLICANT
805603-010	TN	RESEARCH	PURDUE RES. FDN.
805605-010	TN	RESEARCH	TENNESSEE, UNIV. OF
805808-010	PA	RESEARCH	PITTSBURGH, UNIV. OF
805609=010	TN	RESEARCH	INDIANA UNIV.
805607-010	MD	RESEARCH	MARYLAND STATE ENVRN. SERVICE
805614=010	TI	RESEARCH	ILLINDIS, UNIV. OF
8056150010	Ť	RESEARCH	ILLINDIS, UNIV. OF
805620=010	V A	RESEARCH	MITRE CORP.
805621=010	TI	RESEARCH	CHICAGO, CITY OF
805622-010	NC	RESEARCH	DUKE UNIV.
805623-010	VA	RESEARCH	MITRE CORP.
805624-010	MI	RESEARCH	MICHIGAN STATE UNIV.
805625-010	DR	RESEARCH	OREGON STATE UNIV.
805627-010	DC	RESEARCH	HOWARD UNIV.
805629-010	ĨĹ	RESEARCH	CHICAGO METRO, SAN, DIST,
805631-010	ĪN	RESEARCH	PURDUE UNIV.
805632-010	ΚY	DEMONSTRATION	KENTUCKY STATE DEPT NATURAL RESOURCES
805636=010	MT	RESEAPCH	MONTANA STATE UNIV.
805638=010	MA	RESEARCH	MASSACHUSETTS, UNIV OF
805644-010	OH	RESEARCH	CINCINNATI, UNIV. OF
805647-010	MA	RESEARCH	HARVARD COLLEGE
805656-010	LA	RESEARCH	GULF SOUTH RES. INST.
805660-010	AK	RESEARCH	EMMONAK, CITY OF
805661=010	AK	RESEARCH	WAINWRIGHT, CITY OF
805666-010	NJ	RESEARCH	NEW JERSEY INST, OF TECH.
805668-010	AK	RESEARCH	ALASKA, UNIV. OF
805671=010	CO	RESEARCH	DENVER, UNIV, OF
805690-010	ID	RESEARCH	IDAHU, UNIV. UP
805691-010	NC	DEMONSTRATION	LAKE LURE, TOWN UP
805700-010	OH	RESEARCH	BATTELLE MEMURIAL INSI.
900014-094	MI	TRAINING	HARQUEILE UNIV.
900065=057	IN	TRAINING	NOTRE DAME, UNIV. UP
900069=065	UT	TRAINING	UTAH STATE UNIV.
900072-083	OR	TRAINING	UREGUN STATE UNIV.
900078-066	OK	TRAINING	TEVAR, UNIV OF
900107-084	IX	TRAINING	NODTH TEVAD STATE UNIV
900115=047		TRAINING	NORTH TEXAS STATE ONLY.
900121=048	MU	TRAINING	NORTH CARDITNA, UNIV, DE
900122-084		TRAINING	CINCINNATI, UNIV, OF
900125-004	Un	TRAINING	CORNELL UNIV.
900127-003		TRAINING	LINN-BENTON COLLEGE
900120-055	UR TV	TRAINING	TEXAS ARM UNIV.
900129-045		TRAINING	CALIFURNIA, UNIV. OF
900131-004	0H	TRAINING	TOLEDO, UNIV. OF
70013C-003	C A	TRAINING	STANFORD UNIV.
900135-003	NY	TRAINING	MANHATTAN COLLEGE
900135-010	KS	TRAINING	KANSAS, UNIV. OF
900146=078	sc	TRAINING	CLEMSON UNIV.
900152-083	MA	TRAINING	TUFTS UNIV.
900166-053	WI	TRAINING	WISCUNSIN, UNIV, UP William Marsh Ricf Univ.
900175-076	1 X	THAINING	TAREARD DEPOT DAVE COATS

GRANT			
NUMBER	STATE	PRUGRAM	APPLICANT
0			
900180-043		TRAINING	NUNTHEASTERN UNIV
900100-053	A 2 C 4	TRAINING	ARIZUNA, UNIV, UP
90190-030		TRAINING	LALIFURNIA, UNIV. UF
900344-065	60	TRAINING	NEW MEALLU STATE UNIV.
700200-055		TRAINING	LULURADU STATE UNIV.
7003124033	16	TRAINING	ILLINUIS; UNIV, UP
900313-054	MO	TRAINING	MAGNINGIUN, UNIVA UN
900314-033		TRAINING	VIDCINIA DOLY INCI È CIATE UNIV
900333-003		TRAINING	VIRGINIA FULT, INGT, & STATE UNIV, Retentietet ingt, for duri te infor
900410-012 900500-03/	NY	TDAINING	CODNELL UNIV
900500-024	C A	TRAINING	
900505-031	NY	TRAINING	NEW YORK STATE DEPT ENVEN CONSERV
900340-015	E I	TRAINING	FLORIDA UNIX OF
900342-030	FL CA	TRAINING	POUTHERN CALTERRATA UNIV OK
900557-015		TRAINING	NEW JERSEY ENVON COMM ASSOC
900577-012		TRAINING	CONNECTICITY DEBITS TV
900300-912	ТА	TPAINING	NATIONAL ETELD RES CTR . INC
900591-020	TA	TRAINING	NATIONAL FIELD REG, CENTER, INC.
900591-021		TRAINING	SOUTHERN CALTEORNIA, UNIV OF
900593-012		TRAINING	SOUTHERN CALTFORNIA, UNIV. OF
900393-020	00	TRAINING	NATIONAL LEAGUE OF CITTER/CONER MAYORS
900607-012	DC	TRAINING	NATIONAL LEAGUE OF CITLESPOOR & HEFORS
90067-012	00	TRAINING	NATIONAL WILDLIFF FEDERATION
9000000-012	OK OK	TRAINING	NATIONAL RUBAL WATER ASSOC.
90045/=010	NV	TRAINING	CONFERENCE OF STATE SAN ENCRS
900655-010	MA	TRAINING	NEW ENGLAND CONSORTTIM ENVEN. PROTECT
900454=010	PA	TRAINING	AMERICAN LAW INST
900858-010		TRAINING	NATIONAL ASSOC OF COUNTIES RES FON
900458=010	C 0	TRAINING	NATIONAL CONFERENCE STATE LEGISLATORS
900664-015	C A	TRAINING	HUMBOLT STATE UNIV.
900668=012	мD	TRAINING	MARYLAND, UNIV. OF
900676=010	MN	TRAINING	MINNESOTA, UNIV. OF
900677-010	PA	TRAINING	PITTSBURGH, UNIV. DF
900678-010	PA	TRAINING	PENNSYLVANIA STATE UNIV.
900679-010	CA	TRAINING	CALIFORNIA POLYTECHNIC STATE UNIV.
900680-010	TX	TRAINING	TEXAS, UNIV. OF
900681-010	MA	TRAINING	HARVARD UNIV.
900682-010	ΙL	TRAINING	AMERICAN PUBLIC WORKS ASSOC.
900683=010	nR	TRAINING	DREGON STATE UNIV.
900684=010	ÖH	TRAINING	CINCINNATI, UNIV. OF
900685-010	DC	TRAINING	LEAGUE OF WOMEN VOTERS
900686-010	DC	TRAINING	NATIONAL GOVERNORS CONFERENCE
900687-010	IL	TRAINING	ILLINOIS, UNIV, OF
900688-010	NJ	TRAINING	RUTGERS UNIV,/CODK COLLEGE
900689-010	DC	TRAĴNĪNĜ	CONSERVATION FON.
900689-011	D C	TRAINING	CONSERVATION FON.
900690-010	CA	TRAINING	CALIFORNIA STATE UNIV.
900690-011	CA	TRAINING	CALIFORNIA STATE UNIV.
900691-010	NY	TRAINING	NATIONAL URBAN LEAGUE, INC.
900691-012	NY	TRAINING	NATIONAL URBAN LEAGUE, INC.
900692=010	LA	TRAINING	LDUISIANA TECH. TRANSFER

GRANT			
NUMBER	STATE	PROGRAM	APPLICANT
900696-010	PA	TRAINING	PENNSYLVANIA ENVIRONMENTAL COUNCIL
900697-010	MD	TRAINING	ST. LOUIS REGIONAL COMMERCE
900699-010	OH	TRAINING	CINCINNATI, UNIV. OF
900700-010	IL	TRAINING	SOUTHERN ILLINGIS UNIV.
900701-010	MO	TRAINING	WATER & WASTEWATER TECH, SCH.
900702-010	MO	TRAINING	WATER WASTEWATER TECH. SCH.
900703-010	MA	TRAINING	ACTION FOR BOSTON COMM. DEV., INC.
900704=010	ΡΑ	TRAINING	PENNSYLVANIA STATE UNIV.
900705-010	DC	TRAINING	CONSERVATION FON
900706=010	CA	TRAINING	SOUTHERN CALIFORNIA, UNIV. OF
900707=010	DC	TRAINING	METRO SEWERAGE AGENCIES, ASSOC OF
900708=010	Co	TRAINING	DENVER COMMUN, COLLEGE
900709=010	VT	TRAINING	VERMONT STATE DEPT. OF HEALTH
900710=010	ОH	TRAINING	CHIO STATE UNIV.
900711=010	TA	TRAINING	ABC, INC.
900712=010	NY	TRAINING	NEW YORK STATE DEPT ENVRN CONSERV
900712=010	WA	TRAINING	GREEN RIVER COMMUN. COLLEGE
900714=010	Sr	TRAINING	CLEMSON UNIV.
900715=010	DC	TRAINING	LEAGUE OF WOMEN VOTERS EDUCATION FUND
900715=010	TY	TRAINING	TEXAS ABM UNIV.
900718-010	NH	TRAINING	NEW HAMPSHIRE WATER SUPPLY & PC COMM.
900718-010	ro.	TRAINING	COLURADO STATE UNIV.
900710=010	MT	TRAINING	MICHIGAN STATE DEPT OF PUBLIC HEALTH
900719-010	UT.	TRAINING	UTAH STATE DIVISION OF HEALTH
900720-010		TRAINING	ENVRN, ACTION EDN.
900721-010	MT	TRAINING	MONTANA STATE DEPT HEALTH & ENVRN. SCI
900722-010	N T	TRAINING	NEW JERSEY STATE DEPT ENVEN PROTECTION
900723-010		TRAINING	NEW YORK STATE HEALTH DEPT
900724-010	80	TRAINING	SOUTH CAROLINA DEPT ENVEN CONTROL
900725-010		TRAINING	PENNSYLVANIA STATE DEPT ENVEN RESOURCE
900728-010		TRAINING	THI INDIS STATE FPA
900/30-010		TRAINING	GEORGIA STATE DEPT NATURAL RESOURCES
900/51-010	TY	TRAINING	TEXAS ENVEN. COALITION
900732-010	6	TRAINING	AMERICAN WATER WKS. ASSOC.
900755-010		TRAINING	VERMONT STATE DEPT. OF HEALTH
900734-010		TRAINING	MARYLAND STATE DEPT. DE HEALTH
900755-010	MD	TRAINING	NEBRASKA STATE DEPT. OF HEALTH
900736-010		TRAINING	SAVANNAH STATE COLLEGE
900737-010	G A	TRAINING	VIRGINIA STATE DEPT DE HEALTH
900738-010	V A MD	TRAINING	CHARLES CNTY, COMMUN. COLLEGE
900740-010	MU	TRAINING	CINCINNATI UNIV OF
900741-010	04	TRAINING	DENNEYLVANTA STATE DEPT COMMUN AFFAIRS
900742-010	PA	TRAINING	TEVAS DEPT DE HEALTH RESOURCES
900743-010	1 X	TRAINING	NATIONAL APPOR OF CONSERVATION DIST.
900744-010	00		MISSISSIPPI STATE BD OF HEALTH
900745-010	M3		CONNECTICUT STATE HEALTH DEPT
900746-010			KIRKWOOD COMMUN. COLLEGE
900747-010	1 A	TRAINING	CITIZENS PROGRAM FOR CHESAPEAKE BAY
900748-010	V A u V	TDAINING	WISCONSIN STATE DEPT NATURAL RESOURCES
900750-010	M T	TRAINING	MICHIGAN STATE UNIV.
900751-010		TRAINING	OKLAHOMA STATE DEPT. OF HEALTH
900752-010	NY	TRAINING	NEW YORK STATE DEPT. ENVRN. CONSERV

GRANT			
NUMBER	STATE	PROGRAM	APPLICANT
900755-010	V4	TRAINING	VIRGINIA STATE AIR POLLUTION CONTR. BD
900756-010	C ()	TRAINING	DENVER COMMUN. COLLEGE
900757-010	DC	TRAINING	NATIONAL ASSOC. OF COUNTIES
900758-010	10	TRAINING	IDAHO STATE UNIV.
900761-010	VA	TRAINING	URBAN ENVRN, STUDIES CENTER
900762=010	DC	TRAINING	GEORGETOWN UNIV.
900763-010	DC	TRAINING	NATIONAL ASSOC. OF REGIONAL COUNCILS
900767-010	SC	TRAINING	SOUTHERN EDUC. COMMUNICATIONS ASSOC.
900769-010	NY	TRAINING	NEW YORK STATE DEPT OF HEALTH
910381=013	MA	FELLOWSHIPS	NORTHEASTERN UNIV.
910429-014	TX	FELLOWSHIPS	TEXAS, UNIV, OF
910520-013	RI	FELLOWSHIPS	RHODE ISLAND, UNIV. OF
9105 <u>8</u> 1=012	мп	FELLOWSHIPS	WASHINGTON UNIV.
910631-013	UT	FELLOWSHIPS	UTAH STATE UNIV.
910659-012	C 0	FELLOWSHIPS	COLORADO, UNIV. OF
910706-012	TX	FELLOWSHIPS	TEXAS, UNIV. OF
910707-013	WV	FELL()WSHIPS	WEST VIRGINIA COLLEGE GRADUATE STUDIES
910709-012		FELLIWSHIPS	TEXAS, UNIV. UF
910710-012		FELLUMSHIPS	TEXAS, UNIV. OF
910711-012		FELLUMONIPO	TEVAS UNIVA DE
910712=014		FELLUNGHIPS	TEVAS, UNIV. UP
910712-012		FELLOWENTPO	
910/14-012			TEYAS, UNIV. OF
910717-012		FELLOWSHIPS	TEXAS, UNIV. OF
910718-012	MO	FELLOWSHIPS	WASHINGTON UNIV.
910724+011	Sr	FELLOWSHIPS	SOUTH CAROLINA, UNIV. OF
910733=012	ŴV	FELLOWSHIPS	WEST VIRGINIA COLLEGE GRAD. STUDIES
910738=012	NY	FELLOWSHIPS	COOPER UNION
910740-012	NY	FELLOWSHIPS	COOPER UNION
910743-012	NY	FELLUWSHIPS	COUPER UNION
910744=012	NY	FELLOWSHIPS	CODPER UNION
910745-012	NY	FELLIWSHIPS	COOPER UNION
910748-012	NY	FELLOWSHIPS	COOPER UNION
910750-012	NY	FELLOWSHIPS	COOPER UNION
910751-011	NY	FELLOWSHIPS	COOPER UNION
910752=013	NY	FELLOWSHIPS	COOPER UNION
910753-012	NY	FELLOWSHIPS	CUPPER UNION
910754-012	NY	FELLIWSHIPS	
910755-012		FELLUWSHIPS	COUPER UNION
910750=012		FELLOWSHIPS	
910/50-012		FELLINUSUIDS	CODRER UNION
910/59-012		SELLOWSHIPS	CODPER UNTON
910762=012	NY	FFLLOWSHIPS	COOPER UNION
916764=012	NY	FELLOWSHIPS	COOPER UNION
910765=012	NY	FFLLOWSHIPS	COOPER UNION
910767-012	NY	FELLOWSHIPS	COOPER UNION
910770-011	NY	FELLOWSHIPS	COOPER UNION
910771-011	NY	FELLOWSHIPS	COOPER UNION
910772-011	NY	FELLOWSHIPS	COOPER UNION
910773=011	₽▲	FELL()WSHIPS	DREXEL UNIV.

GRANT			
NUMBER	STATE	PROGRAM	APPLICANT
0.0.2	0, , , ,		
040770-011	C 4	27110W947D9	SANTA CLARA, UNITY OF
410// 40011		FELLOWBUTDS	COODED HATON
4107R0-012		FELLUMBHIFS	CHUFER UNION
910781-011	CA	FELLOWSHIPS	SUUTHERN CALIFORNIA, UNIV. UP
910792-011	ŤΧ	FELLOWSHIPS	TEXAS, UNIV. OF
910796-011	ΨI	FELLOWSHIPS	WISCONSIN, UNIV, OF
910797-011	0K	FELL()WSHIPS	OKLAHOMA, UNIV. OF
910801-011	AL	FELLOWSHIPS	ALABAMA, UNIV, OF
910811=011	UT.	FFLLCIWSHTPS	UTAH, UNTV. OF
010011-011	NY	FFLLOWSHIPS	RENSSELAER POLYTECHNIC INST.
910813-010	MAI	EELI NUSUTOS	MINNESOTA, UNIV DE
910826-011	N M	FELLONOHIFO	DENESSI AED DOLYTECHNIC INST
910827=012			TEVAR NUTV OF
910829-011		FELLUWSHIPS	ICXAG, UNIVA UP
910830=012	NY	FELLUWSHIPS	NEW YURK PULYTECHNIC INST.
910830-011	NY	FELLOWSHIPS	NEW YORK POLYTECHNIC INST.
910838-011	CT	FELLUWSHIPS	NEW HAVEN, UNIV. OF
910850-011	CA	FELLOWSHIPS	CALIFORNIA, UNIV. OF
910854-011	Ст	FELLOWSHIPS	NEW HAVEN, UNIV. OF
910864=011	MA	FFLLOWSHIPS	NORTHFASTERN UNIV.
910865=011	117	FELLOWSHIPS	UTAH STATE UNIV.
910000 011	117	FELLEWSHIPS	HTAH STATE UNIV.
910000-011	01		CEORCE WASHINGTON HINTV.
9108/0-012	00	FELLUNGHING	NODTHEASTEDN HATV
910871-011	MA	FELLUNSHIPS	NURINEASIERN UNIV
910876=011	WI	FELLUWSHIPS	WISCUNSIN, UNIV, UP
910879-011	ма	FELLUWSHIPS	IUFIS UNIV.
910884=011	CA	FELLOWSHIPS	HEALD ENGR. CULLEGE
910896=011	WI	FELLOWSHIPS	WISCUNSIN, UNIV, OF
910903-011	C A	FELLOWSHIPS	CALIFORNIA STATE UNIV.
910907=011	UT	FELLUWSHIPS	UTAH STATE UNIV.
910917=011	MD	FELLOWSHIPS	JOHNS HOPKINS UNIV.
910922-011	υŤ	FELLOWSHIPS	UTAH, UNIV. OF
910923=011	RI	FELLOWSHIPS	RHODE ISLAND, UNIV. OF
910931=011	C Å	FFLLOWSHIPS	CALIFORNIA STATE COLLEGE
910938=011	MN	FELLOWSHIPS	MINNESOTA, UNIV. OF
910930-011	TY	FELLOWSHIPS	HOUSTON, UNIV. OF
910949-011	NO.	EELLONGUTPS	MARYLAND, UNIV DE
4104644011		FELLOWEHTPE	MARYLAND, UNIV DE
910965=011	HD HD	FELLOWSHIPS	HARTLANDY UNITE OF
910966=012	MD	FELLIWSHIPS	MARTLAND, UNIV. UP
910968=011	MD	FELLOWSHIPS	JUHNS HUPKINS UNIV.
910983-010	NY	FELLOWSHIPS	RENSSELAER PULYTECHNIL INSI.
910985-010	MS	FELLOWSHIPS	MISSISSIPPI, UNIV. OF
910986=010	MA	FELLOWSHIPS	NORTHEASTERN UNIV.
910987=010	AL	FELLOWSHIPS	ALABAMA, UNIV. OF
910991=010	MN	FELLOWSHIPS	MINNESOTA, UNIV, OF
91093-010	MA	FELLOWSHIPS	MASSACHUSETTS INST. OF TECH.
910994=010	TN	FELLOWSHIPS	INDIANA, UNIV. OF
010005=010	VA	FELLOWSHIPS	VIRGINIA, UNIV. OF
710773-010	ŕ,	FELLOWSHIPS	SOUTHERN CALIFORNIA, UNIV, OF
710770-010	цн мт	EELL AWSWIDS	MICHIGAN, UNIV. OF
A10AA9=010	rr J. M A	FFLLOWSHIPS	HARVARD UNTV.
A11000m010	IT R M N		MINNESOTA, HNTV OF
911001-010	PIN MN	FELLOWSHIPS	MINNESOTA, UNIV. OF
A11005-010	FI	FFLINWSHIPS	FLORIDA, UNIV. OF
411004-VIO	r ha	· FREDUCES	

GRANT			
NUMBER	STATE	PROGRAM	APPLICANT
911005=010	тχ	FELLIWSHIPS	HOUSTON, UNIV. OF
911007-010	MO	FFLLOWSHIPS	MISSOURI, UNIV. OF
911009=010	KS	FELLOWSHIPS	KANSAS, UNIV. DF
911010=010	NY	FELLOWSHIPS	RENSSELAER POLYTECHNIC INST.
911011-010	FL	FELLOWSHIPS	FLURIDA, UNIV. OF
911013-010	AZ	FELLOWSHIPS	ARIZONA STATE UNIV.
911015-010	CĂ	FELLOWSHIPS	SOUTHERN CALIFORNIA, UNIV. OF
911016-010	MA	FELLOWSHIPS	HARVARD UNIV.
911017-010	NЈ	FELLUWSHIPS	RUTGERS UNIV.
911018=010	CA	FELLOWSHIPS	CALIFORNIA STATE UNIV.
911020=010	PA	FELLOWSHIPS	PENNSYLVANIA STATE UNIV.
911021-010	FL	FELLOWSHIPS	FLORDIA, UNIV, OF
911025-010	MA	FELLOWSHIPS	HARVARD UNIV.
911026=010	IN	FELLOWSHIPS	BALL STATE UNIV.
911028-010	KS	FELLOWSHIPS	KANSAS, UNIV. OF
911029=010	MD	FELLOWSHIPS	JOHN HOPKINS UNIV.
911033-010	CA	FELLOWSHIPS	GOLDEN GATE UNIV.
911035-010	FL	FELLIWSHIPS	FLURIDA, UNIV. OF
911036-010		FELLOWSHIPS	LALIFORNIA STATE UNIV.
911037=010	Рд	FELLIWSHIPS	DREXEL UNIV.
911040=010		FELLOWSHIPS	MINNEGUTA; UNIV. UP
911041-010	PA	FELLIWSHIPS	DREACT INTA
911042-010		FELLIWSHIPS	THEAL UNIV.
911045-010		FELLIN-SHIPS	HARVARD UNIV
911048-010	MA MA	FELLIWSHIPS	BRINGEWATER GTATE DOLLEGE
911040-010	™ A F I	FELLOWSHIPS	FLORTDA, UNIV OF
911050=010	MA	FELLOWSHIPS	HARVARD UNTV
911052=011	SC	FELLOWSHIPS	CLEMSON UNIV.
911052=010	SC	FFLIGWSHIPS	CLEMSON UNIV.
911053=010	SC	FELLUWSHIPS	SOUTH CARULINA, UNIV. OF
911054-010	SC	FELLOWSHIPS	SOUTH CAROLINA, UNIV, OF
911055=010	WA	FELLUWSHIPS	WASHINGTON STATE UNIV.
911056-010	SC	FELLOWSHIPS	SOUTH CAROLINA, UNIV, OF
911057-010	SC	FELLOWSHIPS	SOUTH CAROLINA, UNIV. OF
911058-010	MΛ	FELL(IWSHIPS	HARVARD UNIV.
911061-010	CA	FELLOWSHIPS	CALIFORNIA, UNIV. OF
911062-010	VA	FELLOWSHIPS	VIRGINIA CUMMONWEALTH UNIV,
911064-010	ΤX	FELLOWSHIPS	LAMAR UNIV.
911065-010	ΤX	FELLOWSHIPS	HOUSTON, UNIV, OF
911068-010	C A	FELLOWSHIPS	CONTROL DATA INST.
911069-010	CA	FELLOWSHIPS	CALIFORNIA, UNIV. OF
911072-010	ΤX	FELLOWSHIPS	TEXAS, UNIV. OF
911074-010	PA	FELLIWSHIPS	PENNSYLVANIA, UNIV, UP
911075-010	A V	FELLOWSHIPS	VIRGINIA CHMMUNWEALTH UNIV,
911076=010	КҮ	FELL()WSHIPS	RENIULRT; UNIV, UP Denergiaer do viegunio insi
911078-010	N Y	FELLUMSH1PS	RENGOLLALE FULTILUNIU INGI. Colorado state univ
911079-010	CU	FELLIMORIPO	CTNCTNNATE UNIV
911081=010	UH CA	FELLUMORIPO FELLOWSHIDS	CANTA CIADA UNITA OF
911082-010		FELLINGHIPS FELLINGHIPS	BOSTON COLLECE
911085-010	m A C A	EEFFUMGHIDS FCLUMGHIPS	SOUTHERN CALTEODNIA, UNIV OF
911084-010	LA	FELLUWARIPA	SODILICKA CAFTLORATA' DATA' OL

GRANT			
NUMBER	STATE	PROGRAM	APPLICANT
0.01			
011087-010	C A	FFLLOWSHIPS	HEALD ENGINEERING COLLEGE
911087-010		CELLOWSHIPS	NEW YORK POLYTECHNIC INST.
411089-010		FELLONDHIP 0	
911091-010	UH	FELLOWSHIPS	ARRUNE UNIVE UP
911092-010	CA	FELLOWSHIPS	SAN JUSE STATE UNIV.
911094-010	NJ	FELLOWSHIPS	NEW JERSEY INST. OF TECH.
911095-010	MA	FELLOWSHIPS	NORTHEASTERN UNIV.
911097=010	CA	FELLOWSHIPS	SANTA CLARA, UNIV. OF
911098=010	MA	FELLOWSHIPS	HARVARD UNIV.
91110/0010	DC	FELLOWSHIPS	GEORGE WASHINGTON UNIV.
911104-010	NY	FELLOWSHIPS	NEW YORK UNTV.
411107-010		FELLOWSHIDS	ALABAMA, UNTV. OF
911100-010	AL	FELLOWSHIPS	NEW YORK STATE UNIT
911110-010	NY	FELLUWSHIPS	DENDOCIAED DOLYTECHNIG INST
911112-010	NY	FELLOWSHIPS	RENDELAER PULTIELANIL INDI
911113-010	NC	FELLOWSHIPS	NORTH CARULINA, UNIV. OF
911114-010	DC	FELLDWSHIPS	GEORGE WASHINGTON UNIV.
911115-010	MD	FELLOWSHIPS	MARYLAND, UNIV, OF
911116-010	NC	FELL()WSHIPS	NORTH CAROLINA, UNIV. OF
911117-010	WA	FELLOWSHIPS	SEATTLE UNIV.
911118=010	MD	FELLOWSHIPS	MARYLAND, UNIV. OF
911110 010	80	FELLOWSHIPS	CLEMSON UNIV.
911119-010	50	FELLOWSHIPS	GEORGE WASHINGTON UNIV.
911120-010	80	FELLOWSHIDS	SOUTH CAROLINA, UNIV. OF
911121-010	50	FELLINGHIPS	SOUTH CAROLINA, UNIV. OF
010-551116	SC	FELLOWSHIPS	AMEDICAN UNIV
911124-010	UC .	FELLUNSHIPS	CONNECTION UNIV DE
911125-010	C T	FELLOWSHIPS	
911126-010	wI	FELLOWSHIPS	WISCONSIN, UNIV. OF
911127-010	OR	FELLOWSHIPS	OREGON STATE UNIV.
911128-010	MD	FELLOWSHIPS	MARYLAND, UNIV. UP
911129-010	CA	FELLOWSHIPS	CALIFORNJA, UNIV. OF
911130-010	FL	FELLOWSHIPS	FLOPIDA, UNIV, OF
911131-010	NE	FELLOWSHIPS	NEBRASKA, UNIV. UF
911132-010	NY	FELLOWSHIPS	COLUMBIA UNIV.
911133-010	MO	FELLOWSHIPS	MISSOURI SOUTHERN STATE COLLEGE
911134-010	MO	FELLOWSHIPS	MARYLAND, UNIV. OF
911134-010	C A	FELLOWSHIPS	WESTERN STATE UNIV.
911135-010	C A	FELLOWSHIPS	CALTEORNIA STATE UNIV.
911150-010		FELLOWSHIPS	LOYULA MARYMOUNT UNIV.
911157-011			LOYOLA MARYMOUNT UNIV.
911137-010			SOUTHERN CALLEDRATA, UNIV. OF
911138-010	CA	FELLUNSHIPS	CALLEGENTA CTATE UNIT
911139=010	CA	FELLUWSHIPS	CALIFURNIA STATE UNIV.
911139-011	CA	FELLOWSHIPS	CALIFURNIA STATE UNIV.
911141-010	CA	FELLOWSHIPS	GOLDEN STATE UNIV.
911142-010	()K	FELLOWSHIPS	OKLAHOMA, UNIV. OF
911145-010	MN	FELLOWSHIPS	MINNESUTA, UNIV. OF
911146=010	D C	FELLOWSHIPS	AMERICAN UNIV.
911148-010	тХ	FELLOWSHIPS	TEXAS, UNIV. UF
011140=010	TN	FELLOWSHIPS	MEMPHIS STATE UNIV.
911149-010	C A	FELLOWSHIPS	STANFORD UNIV.
911150-010		FFILOWSHIPS	SAN BERNARDING VALLEY COLL.
911151-010	FI	FELLOWSHIPS	FLORIDA STATE UNIV.
911172-010	мт	FELLOWSHIPS	MONTANA STATE UNIV.
911155-010	C A	FELLUWSHIPS	STANFORD UNIV.
711134-010			

GRANT

NUMBER

STATE

PROGRAM

APPLICANT

911155-010 VA

FELLOWSHIPS

VIRGINIA POLYTECHNIC INST. &STATE UNIV.

START/ COMPL DATE : 10/72 = 03/78 [FUNDING : EST. = FY 77 / S 220000 (GRANT) PRIOR FY76 / \$ 3830001 TASK/EPA CODE 16603A=AB=02 / R800397 PROJECT OFFICER : L E NIEMEYER PENN. STATE UNIVERSITY INVESTIGATORS : D W THOMSON PENN. STATE UNIVERSITY R A ANTHES A K BLACKADAR PENN, STATE UNIVERSITY R L KABEL PENN, STATE UNIVERSITY PENN. STATE UNIVERSITY J LUMLEY PENN, STATE UNIVERSITY H TENNEKES MILE: 03/78 -FINAL REPORT

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PREVIOUS WORK IN THE CONTINUING SRG PROGRAM WAS FOCUSED TOWARD DEVELOPMENT OF A COMPREHENSIVE, METEOROLOGICAL MODEL SUITABLE FOR APPLICATION TO URBAN, MESO AND SYNDPTIC SCALE PROBLEMS. THE RESULTING MODEL IS NO W UNDERGOING EXTENSIVE TESTING AND VALIDATION CASE STUDIES, SEVERAL OF THE 1, 2 AND 3-D VERSIONS ARE ALSO BEING APPLIED TO SELECTED AIR POLLUTION TRANSPORT AND DIFFUSION SITUATIONS SUCH AS EAST COAST AIR STAGNATION EPISODES. RESEARCH ALSO CONTINUES INTO IMPROVED PLANETARY BOUND ARY LAYER (PBL) PARAMETERIZATION SCHEMES. SIMPLIFIED II-ND ORDER CLOSE SCH EMES HAVE BEEN VERIFIED AGAINST SODAR AND AIRCRAFT MEASUREMENTS USING DBSE RVATIONAL SYSTEMS DEVELOPED EARLIER IN THE PROGRAM. SEVERAL 1=D PBL MODELS HAVE BEEN INTEGRATED WITH COMMONLY USED DIFFUSION PREDICTION MODELS AND AD APTED FOR GENERAL USE ON DESK TOP CALCULATORS. TESTING OF SURFACE BOUNDARY CONDITION PARAMETERIZATION SCHEMES IS PROCEEDING USING SATELLITE OBSERVATIONS OF THE LOS ANGELES BASIN. SELECTED POLLUTANT DEPOSITION VE LOCITIES ARE BEING DERIVED ON THE BASIS OF AIRBORNE MEASUREMENTS MADE IN P ENNSYLVANIA AND NEW YORK. AIR BORNE MEASUREMENTS MADE DURING THE ST. LOUIS RAPS EXPERIMENT WILL BE PREPARED FOR USE IN URBAN SCALE MODELING STUDIES. OPTICAL EFFECTS OF ATMOSPHERIC AEROSOL

START/ COMPL DATE # 07/77 - 06/78 # FUNDING # EST. - FY 77 / \$ 125000 TASK/EPA CODE 16603A=AG=11 / R800665=13 (GRANT) PRIOR FY76 / \$ 360001 PROJECT OFFICER | T ELLESTAD A P WAGGONER UNIV. OF WASHINGTON INVESTIGATORS : R J CHARLSON UNIV. OF WASHINGTON MILE: 06/78 -REPORT ON ANTHROPOGENIC CONTRIBUTION TO VISIBILITY REDUCTION THIS CONTINUES OUR PAST STUDIES RELATING AEROSOL SOURCES, PHYSICAL AND CHEMICAL PROPERTIES OF THE PARTICLES, EFFECTS OF RELATIVE HUMIDITY TO ATMOSPHERIC OPTICAL PROPERTIES SUCH AS RADIATIVE CLIMATE AND VISIBILITY. INCLUDED WILL BE STUDIES OF THE RELATIONSHIPS OF PARTICLE PROPERTIES AND SYNDPTIC SCALE TRANSPORT.

OPTICAL EFFECTS OF ATMOSPHERIC AEROSOL START/ COMPL DATE : 10/75 = 12/78 : FUNDING : EST. = FY 77 / S 25000 TASK/EPA CODE 196258=EA+15 / R800665=13 (GRANT) PRIOR FY76 / \$ 350001 PROJECT OFFICER | I I WILSON INVESTIGATORS : A P WAGGONER UNIV. OF WASHINGTON R J CHARLSON UNIV. OF WASHINGTON MILE: 12/78 -FINAL REPORT THIS IS ONE OF A MULTI-PART PROJECT WHOSE SUMMARY MAY BE IDENTICAL TO OTH ERS. THIS CONTINUE OUR PAST STUDIES RELATING AERUSOL SOURCES, PHYSICAL AND CHEMICAL PROPERTIES OF THE PARTICLES, EFFECTS OF RELATIVE HUMIDITY TO ATMOSPHERIC OPTICAL PROPERTIES SUCH AS RADIATIVE CLIMATE AND VISIBILITY. INCLUDED WILL BE STUDIES OF THE RELATIONSHIPS OF PARTICLE PROPERTIES AND SYNOPTIC SCALE TRANSPORT.

OUTDOOR SIMULATION OF AIR POLLUTION CONTROL STRATEGIES

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START/ COMPL DATE : 02/75 = 01/78 : FUNDING : EST. = FY 77 / S 119000
TASK/EPA CODE 19603A=AC=05 / R800916=05 (GRANT) PRIOR FY76 / $ 1000001
PROJECT OFFICER & J J BUFALINI
INVESTIGATORS :
                     JEFFRIES
                 H
                                              UNIV, OF NORTH CAROLINA
                 DLFOX
                                              UNIV. OF NORTH CAROLINA
MILE: 05/77 -REPORT - EFFECTS OF DILUTION
     10/78 #REPORT . TEMPERATURE EFFECTS ON PHOTOCHEMICAL SMOG
 IT HAS BEEN THE BELIEF OF OUR RESEARCH GROUP THAT AN UNDERSTANDING OF THE
 SMOG PRECURSORS AND ITS CONTROL CAN BE MOST EFFECTIVELY ACHIEVED BY THE
  INTEGRATED USE OF SMOG CHAMBER DATA, PHOTOCHEMICAL MODELING AND AEROMET
 RIC MEASUREMENTS. WE HAVE DISCOVERED THAT DIRECT AND SIMPLE APPLICATION OF
  CURRENT SMOG CHAMBER DATA TO REAL ATMOSPHERIC CONDITIONS IS DIFFICULT
  AT BEST. THIS IS BECAUSE 1.) OXIDANT YIELDS IN CHAMBERS ARE STRONGLY
  DEPENDENT ON WALL CHARACTERISTICS, NITROGEN-ALDEHYDES CHEMISTRY, CHAM
 BER LIGHT INTENSITIES AND EXPERIMENTAL TEMPERATURES AND 2.) THE DYNAMIC PR
 OCESSES OF INJECTION, DILUTION AND MIXING IN REAL ATMOSPHERES ARE NOT WELL
  REPRESENTED BY JUST IRRADIATING MORNING URBAN CONCENTRATIONS IN A SMOG
 CHAMBER. IT IS OUR HOPE THAT CURRENT AND CONTINUED REFINEMENTS
 IN OUR PHOTOCHEMICAL MODEL WILL MAKE IT POSSIBLE TO BETTER QUANTIFY THE MO
  ST IMPORTANT REGIONS OF HYDROCARBON NOX+DXIDANT CONTROL STRATEGY DIAGRAMS.
  SOME OF THE MAJOR IMPROVEMENTS IN THE MODEL WILL COME FROM THE RESULTS OF
  OUR PROPOSED SMOG EXPERIMENTS WHICH WILL ISOLATE THE INFLUENCE OF NITRIC
  AND NITROUS ACID, ALDEHYDE, PAN, CARBON MONOXIDE, AROMATICS AND LESS RE
  ACTIVE HYDROCARBON MATERIALS ON SMOG SYSTEMS, SINCE MOST OF THIS WORK WILL
 BE DONE ON STATIC SMOG CHAMBER SYSTEMS, CONTINUED EFFORT WILL BE MADE
 TO SIMULATE REAL ATMOSPHERIC SMOG CONDITIONS BY USING SOPHISTICATED PA
 TTERNS OF CONTINUED INJECTION AND DILUTION IN THE CHAMBER. SIMULTANEOUSLY,
 STATIC ANALOG EXPERIMENTS WILL BE CONDUCTED WITH THESE VERY COMPLEX
  EXPERIMENTS. THIS INFORMATION WILL THEN BE USED TO RECONSTRUCT MOD
 ELING RESULTS SO THAT THE DERIVED CONTROL STRATEGY RELATIONSHIPS WILL HAVE
 IMPLICIT ATMOSPHERIC RELEVANCE.
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NITROSAMINE FORMATION

START/ COMPL DATE : 01/76 = 12/79 : FUNDING : EST. = FY 77 / \$ 15000 TASK/EPA CODE :G603A=AE=08 / R800916=05 (GRANT) PRIDR FY / 1 PROJECT OFFICER : BUFALINI INVESTIGATORS : H JEFFRIES UNIV. OF NORTH CAROLINA MILE: 12/79 =FINAL REPORT THIS IS ONE OF A MULTI=PART PROJECT WHOSE SUMMARY MAY BE IDENTICAL TO OTHERS. DETERMINE THE KINETICS OF NITROSAMINE FORMATION AND DEGRADATION. 800938

The aim of the investigation of urban street cleaning is threefold: (a) To identify and analyze activities affecting mechanized street cleaning; to develop mathematical and simulation models with which present practice can be evaluated; (b) To collect data in order to establish an extensive data base for a specific urban district; (c) T o design and evaluate implementable policy changes that would increase the effectiveness of the operation. These objectives are realized in terms of six specific tasks: (1) Creation of a computer data bank for the experimental district (completed); (2) Development of a litter generation model (in progress); (3) Evaluation and modification of the routing of mechanical sweepers (planned); (4) Quantitative evaluation of the effect of illegally parked cars on street sweeping (completed); (5) Design of policies for the enforcement of parking regulations (in progress); (6) Analysis of the overall problem (planned). MECHANISMS OF PESTICIDE DEGRADATION

START/ COMPL DATE : 05/73 - 05/78 : FUNDING : EST. - FY 77 / \$ 51808 TASK/EPA CODE #H615F=7619 / R801060=13 (GRANT) PRIOR FY76 / \$ 2399211 PROJECT OFFICER : R F MOSEMAN UNIV. OF WISCONSIN INVESTIGATORS : F MATSUMURA MILE: 01/77 -CHLORDIMEFORM EFFECTS ON ENZYME SYSTEMS 05/77 -METABOLISM OF TOXAPHENE IN RATS THE MAJOR OBJECTIVE OF THIS PROJECT IS TO UNDERSTAND THE DEFENSE MECHANIS MS OF ANIMALS TO PESTICIDAL CHEMICALS. THE COMPOUNDS WHICH ARE IMPORTANT F ROM THE VIEWPOINT OF ENVIRONMENTAL CONTAMINATION ARE THE PRIMARY TARGET OF THIS RESEARCH PROJECT, EFFORTS WILL BE MADE TO STUDY THE BIOCHEMICAL MECHANISMS BY WHICH ORGANOPHOSPHATE, CARBAMATE AND OTHER INSECTICIDAL CHEMICALS AFFECT LIVING TISSUES. SPECIFIC PROJECTS PROPOSED ARE (1) TO STUDY THE GLUTATHIONE DEPENDENT DEALKYLATING AND DEARYLATING SYST EMS IN VARIOUS ANIMALS FROM A COMPARATIVE BIOCHEMICAL STANDPOINT, (2) TO S TUDY THE ROLE OF MIXED-FUNCTION UXIDASE SYSTEMS, (3) TO STUDY AND CLASSIFY VARIOUS ESTERASES DEGRADING ORGANOPHOSPHATE AND CARBAMATE ESTERS, AND (4) TO STUDY VARIOUS CONJUGATION ENZYMES IN ANIMALS. THE OVERALL AIM IS TO STUDY VARIOUS TARGET SYSTEMS AND DEFENSE MECHANISMS OF ANIMALS. BY BIOCHEMICALLY CHARACTERIZING EACH FACTOR THROUGH ISOLATION PURIFICATION, DIFFERENTIAL INHIBITION AND COMPARISON OF SUBSTRATE SPECTRA.

STRUCTURE AND REACTIVITY OF ADSORBED DXIDES OF SULFUR

START/ COMPL DATE : 12/73 = 12/78 : FUNDING : EST. = FY 77 / 8 10000 TASK/EPA COPE 166258=EA=21 / R801136=06 (GRANT) PRIDR FY76 / \$ 100001 PROJECT OFFICER : J. DURHAM INVESTIGATORS : J H LUNSFORD TEXAS A & M UNIVERSITY SYSTEM MILE: 12/78 -FINAL REPORT OBJECTIVES: THE OVERALL OBJECTIVE OF THIS RESEARCH IS TO DETERMINE THE STRUCTURE AND REACTIVITY OF ABSORBED DXIDES OF SULFUR, RESULTS FROM SUCH A STUDY WILL BE USEFUL IN IDENTIFYING THE PHOTOCHEMICAL AND THERMAL REACTIONS WHICH TAKE PLACE ON ATMOSPHERIC AEROSOLS, THE SPECIFIC GOALS DURING THE CURRENT YEAR WERE (A) TO DEVELOP PHOTOELECTRON INFRARED SPECTROSCOPY AS A TECHNIQUE FOR STUDYING OXIDES OF SULFUR ON AEROSOLS, (B) TO DETERMINE THE MECHANISMS FOR THE OXIDATION OF SO2 TO SO4 ON SURFACES, (C) TO IDENTIFY IONS SUCH AS S20 IONS AND H2S ION WHICH MAY BE PRODUCED. DURING THE PHOTOCHEMICAL REACTION OF H2S WITH SOZ ON MAGNESIUM DXTDF. E MPHASIS IN FUTURE WORK WILL BE PLACED ON THE CATALYTIC DXIDATION OF SO2 IN FILMS OF ABSORBED WATER.

START/ COMPL DATE : 06/76 = 12/77 : FUNDING : EST. = FY 77 / S 15000 TASK/EPA CODE : G6018-CA-35 / R801301-0582(GRANT) PRIOR FY / 1 PROJECT OFFICER : T G DZUBAY INVESTIGATORS : B Y LIU UNIV. OF MINNESOTA MILE: 02/78 +DELIVERY OF GENERATOR OBJECTIVE: DEVELOP GENERATOR FOR SULFURIC ACID PARTICLES IN THE 0.02 TO 0.5 MICRON SIZE RANGE. THE AEROSOL GENERATOR IS TO BE DESIGNED FOR USE IN ANIMAL TEST CHAMBER STUDIES TO SIMULATE EXPOSURES TO SULFURIC ACID FROM CATALYST EQUIPPED VEHICLES. APPROACH: INTRODUCE SULFURIC ACID INTO AN AIR FLOW STREAM USING A SYRINGE PUMP. THE AIR STREAM IS HEATED AND THEN COOLED TO CAUSE EVAPORATION OF THE ORIGINAL DROPLETS AND CONDENSATION INTO SMALLER ONES, PARTICLE SIZE IS CONTROLLED BY ADJUSTING THE AMOUNT OF DIL UTION AND THE RESIDENCE TIME. CURRENT PLANS/PROGRESS: THE SULFURIC ACID IS BEING INSTALLED IN AN 0.33 M3 ANIMAL EXPOSURE CHAMBER, WHERE ITS PERFORMANCE WILL BE EVALUATED. PARTICULAR CARE WILL BE TAKEN TO LIMIT THE CONCENTRATION AND RESIDENCE TIME FOR PARTICLES IN THE 0.02 - 0.05 MICRON RANGE TO PREVENT CHANGE OF PARTICLE SIZE BY COAGULATION.

CAPE COD WASTEWATER RENOVATION AND RETRIEVAL SYSTEM

START/ COMPL DATE # 06/73 = 04/78 # FUNDING # EST. = FY 77 / \$ 100000 TASK/FPA CODE 1611C=45 / S802037 (GRANT) PRIOR FY76 / \$ 3884861 INVESTIGATORS : B H KETCHUM WOODS HOLE OCEANOGRAPHIC INST WOODS HOLE OCEANOGRAPHIC INST R F VACCARD P E KALLIO WOODS HOLE OCEANOGRAPHIC INST WOODS HOLE OCEANOGRAPHIC INST MANN A MILE: 06/74 -COMPLETE CONSTRUCTION OF EXPERIMENTAL IRRIGATION PLOTS AND INST 07/75 HINTERIM REPORT ON 1ST YEAR OF OPERATION 07/76 -INTERIM REPORT ON 2ND YEAR OF OPERATION 07/77 -INTERIM REPORT ON 3RD YEAR OF OPERATION 05/78 -FINAL PROJECT REPORT THE CAPE COD WASTEWATER RENOVATION AND RETRIEVAL SYSTEM IS EVALUATING ALTERNATIVE MEANS OF WASTEWATER TREATMENT AND DEVELOPING DESIGN CR ITERIA FOR THE RECHARGE OF WATER OF POTABLE QUALITY TO THE GROUNDWATER RES ERVOIR OF THE COASTAL OUTWASH PLAINS OF CAPE COD. THIS FOUR-YEAR STUDY INV DEVES INVESTIGATION OF THE IN SITU PERFORMANCE OF (1) THE SAND FILTER BEDS AT DTIS AIR FORCE BASE (2) SELECTED VARIETIES OF ANIMAL FORAGE GR ASSES, AND (3) VARIOUS RATES OF APPLICATION OF SECONDARY EFFLUENT. THE QUA NTITY AND QUALITY OF THE TREATED WATER AND ITS INFLUENCE ON THE QUALITY OF THE RECEIVING GROUND MATER, AND THE CHARACTER OF THE SOIL IS BEING CAREFULLY EXAMINED TO PROJECT EVENTUAL WATER CONDITIONS AFTER MANY YEARS OF OPERATION.

REACTIONS OF SO2 AND TERPENES WITH URBAN AEROSOLS

START/ COMPL DATE : 04/73 = 11/79 : FUNDING : EST. = FY 77 / 3 60000 TASK/EPA CODE :G603A=AE=10 / R802160=0482(GRANT) PRIOR FY76 / S 500001 PROJECT OFFICER : = WILSON INVESTIGATORS : S K FRIEDLANDER CALIF. INST. OF TECHNOLOGY MILE: 11/79 =FINAL REPORT MEASURE THE CONVERSION RATE OF SD2, TERPENES, AND AROMATIC COMPOUNDS WITH LOS ANGELES AEROSOLS. THE GROWTH RATE OF THE AEROSOL AND THE INFLUENCE OF SIZE ON THE CONVERSION WILL BE DETERMINED FOR SAMPLES CONTAINED IN TRANSPARENT BAGS.

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A GUIDE FOR COMPREHENSIVE PLANNING FOR CONTROL OF URBAN STORM AND
COMBINED SEWER RUNDFF
  START/ COMPL DATE : 06/73 - 12/78 : FUNDING : EST. - FY 77 / $ 59710
   TASK/EPA CODE :C611A=7095 / R802411 (GRANT) PRIOR FY76 / $ 2241841
  PROJECT OFFICER & A N TAFURI
                                                 STATE UNIVERSITY OF FLA. SYS.
  INVESTIGATORS :
                    W
                        HUBER
                                                 STATE UNIVERSITY OF FLA. SYS.
                        HEANEY
  MILE: 06/73 -START SWMM REFINEMENT
         03/75 -SWMM VERSION II COMPLETE
         10/76 -DESKTOP PLANNING METHODOLOGY
         04/77 -BMP EVALUATION
         12/77 -MULTIPURPOBE ANALYSIS AND STORAGE OPTIMIZATION
         02/78 -SWMM VERSION III
         12/78 -COMPLETION
     THIS PROJECT IS AN ONGOING STUDY TO PROVIDE EXTENSIVE REVISIONS/RE
     FINEMENTS TO THE STORM WATER MANAGEMENT MODEL (SWMM) USER'S MANUAL AS WELL
     AS THE MODEL ITSELF. THE OBJECTIVES OF THE CONTINUOUS WORK ARE: (1) TO
     DEVELOP A MULTI-PURPOSE ANALYSIS METHODOLOGY FOR WET-WEATHER POLLUTION CON
     TROL. AND (2) TO EVALUATE THE COST-EFFECTIVENESS OF THIS ANALYSIS BASED ON
     RECEIVING WATER IMPACTS. THE METHODOLOGY WILL BE FORMULATED FROM AN
     ALREADY ACCEPTED TECHNIQUE USED IN THE ELECTRIC UTILITY INDUSTRY FOR SAT
     ISFYING CONSUMER DEMAND IN THE MOST OPTIMUM MANNER. THIS TECHNIQUE WILL BE
     ADAPTED TO FINDING THE OPTIMAL MIX OF BEST MANAGEMENT PRACTICES, ST
     DRAGE-TREATMENT DEVICES, AND TREATMENT PLANTS TO SATISFY A GIVEN RECEIVING
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WATER CRITERIA (DO).

EXPERIMENTAL STUDY OF AEROSOL FORMATION MECHANISMS IN A CONTROLLED
ATMOSPHERE
START/ COMPL DATE : 06/73 = 03/77 : FUNDING : EST. = FY 77 / 5 77000
TASK/EPA CODE 16603A=AC=14 / R802472=03 (GRANT) PRIUR PT70 / 3 620001
PROJECT OFFICER & J DURHAM
INVESTIGATORS & D L FUX UNIV. UP NORTH CARULINA
P C REIST UNIV, UF NORTH CAROLINA
MILE: 06/78 +LABORATORY DATA FOR TEST OF INTEGRATED CHEMICAL AND PHYSICAL MO
OBJECTIVES OF THIS PROJECT DURING THE THIRD BUDGET PERIOD, THIS PROGRAM
HAS DESIGNED AND BUILT AN OUTDOOR CHAMBER FACILITY FOR THE INVESTIGATION
OF AEROSOL FORMATION PROCESSES SIMILAR TO THOSE OCCURRING IN THE AMB
IENT ATMOSPHERE, DURING THE SECOND BUDGET PERIOD, EXPERIMENTAL METHODS AND
PROCEDURES WERE DEVELOPED OR ADAPTED FOR THIS PROJECT AND AN
EXPERIMENTAL PROGRAM IS NOW IN PROGRESS. THE OVERALL OBJECTIVES OF THIS
BUDGET PERIOD WILL BE TO INVESTIGATE GAS TO PARTICLE CONVERSION PROCE
SSFS. THIS WILL BE ACCOMPLIBHED BY CONDUCTING CHAMBER EXPERIMENTS IN THREE
ARFAR: SULFATE AFROSOL FORMATION IN HYDROCARBON-NOX SYSTEMS, SUZ-NOX
PLUME SYSTEMS AND SYSTEMS CONTAINING METALLIC SEED NUCLEI. DURING THIS
COMING PERIOD ADDITIONAL EXPERIMENTS WILL BE CONDUCTED ON THIS SYSTEM.
AFPOSOL PARAMETERS TO BE OBTAINED INCLUDE CONDENSATION NUCLEI COUNT, SIZE
DIGIDITIONS BY ELECTRIC AFRICAL ANALYZER AND FILTER SAMPLES FOR SHIFATE
ANALVETS BY X-RAY FLUORESCENCE AND FLASH VARORIZATION FLAME PHOTOMETRIC D
ETECTION THE HYDROCARBON-NOY-902 SYSTEM IS AN ANALOG OF AFROSOL FORMATION
AN MODAN APEAS WITH MILITIPLE CONDERS OF POLLHTION, STATIONARY AND MORTHE
THE RECOND AREA OF REGEARCH INVOLVED THE BOOLNOY SYSTEM AS AN ANALOG OF
THE BELOND AREA OF REGEREDE INVOLVES THE SUCHNOR STOLEM AS AN AMALUG OF
THE ARDEDED OFFICKTING TH & LONER LEANT LEADER & AFVIED OF EVENTMENTS
WITH VARIUUS INITIAL CUNCENTRATIONS OF SUC, NUT THE AND MATCH VARUE WILL of employed, the tutbo mator oper of prograded will be ceneration of
BE CONDUCTED, THE THIRD MAJUR AREA OF REDEARCH WILL DE GENERATION OF
AEROSOLS IN THE PRESENCE OF SEED NUCLEI, EXISTING AEROSOLS PROVIDE AN ALT
ERNATE UXIDATION PROCESS FOR CONVERSION OF SOZ TO SULPATE, METALLIC NUCLEI
WILL BE INTRODUCED INTO THE CHAMBER AND THE SIZE DISTRIBUTION WILL BE
DETERMINED, THEN SOZ WILL BE INTRODUCED AND EVOLUTION OF THE AEROSOL WILL
BE MEASURED.

START/ COMPL DATE : 06/73 = 09/78 : FUNDING : EST. - FY 77 / 5 30000 TASK/EPA CODE 18610A=191 / RB02511=01 (GRANT) PRIDE FY76 / \$ 1750001 PROJECT OFFICER : J E BRUGGER INVESTIGATORS : R M KOERNER DREXEL UNIVERSITY A E LÜRD DREXEL UNIVERSITY MILE: 02/73 -FUNDING PACKAGE SUBMITTED 06/73 -AWARD FUNDS FOR PROJECT 09/76 -COMPLETE PROTOTYPE 01/77 = ADD FUNDS/TIME EXTENSION 06/77 MADD FUNDS/TIME EXTENSION 09/78 #FINAL REPORT RECEIVED DEVICES TO PROVIDE EARLY WARNING OF POTENTIAL SPILLS OF IMPOUNDED H AZARDOUS MATERIALS WILL BE DEVELOPED AND DEMONSTRATED. THE TECHNIQUE TO BE USED IS BASED UPON THE DETECTION OF STRESS WAVES (ACOUSTICAL EM ISSIONS) THAT ARE GENERATED BY INTER-PARTICLE (SHEARING) MOVEMENT WITH THE EARTHEN (SOIL) DIKE MATERIAL AS THE MATERIAL REACTS TO ACCOMMODATE TO THE STRESS APPLIED BY THE PRESSURE OF THE STORED HAZARDOUS MATERIALS. THE ACOU STICAL EMISSIONS ARE MOST INTENSE DURING CHANGE IN STRESS LOADING BUT ALSO CONTINUE DURING THE RATHER LONG PERIODS OF RELAXATION (ACCOMMODATION AND PARTICLE REARRANGEMENT) THAT OCCUR SUBSEQUENTLY TO CHANGES IN STRESS (LOADING), THE BEHAVIOR HAS BEEN CORRELATED WITH STRESS LEVEL FOR MANY TYPES OF SOILS USED TO CONSTRUCT EARTHEN DAMS. METAL ACOUSTICAL "WAVE GUIDES" ARE INSERTED INTO THE DIKES AND THE TRANSMITTED SOUND (RANGE 500 HZ (CYCLES/SEC) TO 2 KHZ) ARE CONVERTED TO ELECTRICAL ANALOGUES BY A PIEZOELECTRIC TRANSDUCER AND RECORDED AND ANALYZED. INTERPA RTICLE FRICTIONAL ACOUSTICAL EMISSIONS IN SANDY SOILS, AS WELL AS COHESIVE BOND BREAKING IN CLAY SOILS, ARE DETECTABLE. THE PROJECT IS DIVIDED INTO TWO CONSECUTIVE PHASES, THE FIRST OF WHICH INCLUDES LABORATORY STUDIES ON SOIL SAMPLES AND PRELIMINARY FIELD TESTING ON ACTUAL EARTHEN D IKES. THE SECOND PHASE CONTINUES THE LABORATORY WORK AND EXPANDS THE FIELD TESTING TO A NUMBER OF DIKES OVER A LONG TIME PERIOD. THE PRODUCT OF THIS PROJECT WILL BE A REPORT AND A PORTABLE, EASY=TO=USE, EARLY WARNING DEVICE TO IDENTIFY PRONE-TO-FAILURE DIKES, OR SECTIONS THEREOF, AND TH EREBY TO WARN OF POTENTIAL HAZARDOUS MATERIAL SPILL SITUATIONS. THE SYSTEM IS NOW OPERATIONAL AND HAS BEEN USED AT TWENTY-FIVE SITES; THREE OF THESE WERE FOUND TO BE UNSTABLE AND PROMPT PREVENTIVE ACTION WAS TAKEN SO THAT SPILLAGES/DIKE FAILURES DID NOT OCCUR. SEVERAL CORPORATIONS IN THE CHEMICAL PROCESSING AND METAL/NON-METAL MINING INDUSTRIES ARE INVESTIGATING/INSTALLING THE SYSTEM.

QUANTITATIVE: METHODS FOR VIRUS IN WATER

START/ COMPL DATE : 07/73 = 05/78 : FUNDING : EST. = FY 77 / \$ 90000 TASK/EPA CODE #4713C=29 / R802736=03 (GRANT) PRIOR FY76 / \$ 1190001 PROJECT OFFICER : R SAFFERMAN BAYLOR COLLEGE OF MEDICINE INVESTIGATORS : J L MELNICK BAYLOR COLLEGE OF MEDICINE C P GERBA BAYLOR COLLEGE OF MEDICINE C WALLIS BAYLOR COLLEGE OF MEDICINE 8 FARRAH BAYLOR COLLEGE OF MEDICINE S M GOYAL MILE: 05/78 -FINAL REPORT QUANTITATIVE STUDIES WILL BE CONDUCTED TO FURTHER DEVELOP AND IMPROVE METHODS FOR THE EFFICIENT DETECTION OF SMALL QUANTITIES OF ENTERIC VIRUSE S (I.E., ENTERDVIRUSES, ADENOVIRUSES, REDVIRUSES AND ROTAVIRUSES) IN LARGE VOLUMES OF RAW AND TREATED POTABLE WATER. THE ENHANCED RESISTANCE OF SOLID-ASSOCIATED VIRUSES TO VARIOUS ENVIRONMENTAL FACTORS AND TO D ISINFECTION EMPHASIZE THE NEED TO DEVELOP SYSTEMS FOR THEIR DETECTION IN W ATER, THEREFORE, EXISTING VIRUS CONCENTRATION METHODS WILL BE STUDIED AND, IF NECESSARY, MUDIFIED FOR THE DETECTION OF SOLID-ASSOCIATED VIRUSES. CURRENT TISSUE CULTURE TECHNIQUES REQUIRE SEVERAL DAYS OR LONGER FOR THE DEMONSTRATION OF VIRUS IN CONCENTRATES FROM WATER. NEW TECHNOLO GY, SUCH AS RADID-IMMUNDASSAY, ALLOWS THE RAPID IDENTIFICATION OF VIRUSES, IF PRESENT IN SUFFICIENT CONCENTRATION. WE PROPOSE TO PURSUE THE DEV ELOPMENT OF THESE METHODS FOR THEIR APPLICATION TO VIRUS CONCENTRATES FROM WATER IN ORDER TO REDUCE THE TIME NECESSARY FOR THE DETECTION OF VIRUSES IN WATER.

MATHEMATICAL METHODS FOR X-RAY ANALYSIS

START/ COMPL DATE : 05/74 = 05/78 : FUNDING : EST. = FY 77 / S 25000 TASK/EPA CODE :G7128=BE=60 / R802759 (GRANT) PRIOR FY76 / S 350001 PROJECT OFFICER : = 0ZUBAY INVESTIGATORS : R P GARDNER UNIV. OF NORTH CAROLINA MILE: 05/78 =FINAL REPORT DEVELOP METHODS TO CORRECT FOR GAIN SHIFT, BASELINE DRIFT, INTERELEMENT EFFECTS, AND BACKGROUND SUBTRACTION.
EFFECT OF CYANIDE ON FRESHWATER INVERTEBRATES

START/ COMPL DATE : 12/73 - 06/78 : FUNDING : EST. - FY 77 / \$ 131826 TASK/FPA CODE IN608A=075 / R802914 (GRANT) PRIOR FY76 / \$ 980001 PROJECT OFFICER | R DRUMMOND UNIV. OF MINNESOTA INVESTIGATORS & L SMITH MILE: 11/77 -FINAL REPORT - VOLUME 1 THE OBJECTIVES OF THIS PROJECT ARE TO DETERMINE THE ACUTE AND CHRONIC EFFECTS OF CYANIDE, CYANIDE COMPLEXES, AND OTHER INORGANIC AND ORGANIC MATERIALS ON FRESHWATER FISH AND INVERTEBRATES. SUBSIDIARY OBJECTIVES ARE (A) TO DETERMINE EFFECTS OF TEMPERATURE, PH, AND DXYGEN ON CYANIDE TOXICITY: (B) TO DETERMINE ADDITIVE OR SYNERGISTIC RELATIONSHIPS BE TWEEN HEAVY METALS AND CYANIDE: (C) TO DETERMINE WHICH LIFE HISTORY STAGES OF FISH AND INVERTEBRATES ARE THE MOST SENSITIVES (D) TO DETERMINE APPL ICATION FACTORS WHICH CAN BE APPLIED TO SHORT TERM TEST RESULTS TO PREDICT SAFE LEVELS OF CYANIDE OR CYANIDE COMPLEXES; (E) TO DETERMINE CUMULATIVE EFFECTS OF CYANIDE ON SUCCESSIVE GENERATIONS OF FISH: (F) TO DETERMINE THE ACUTE TOXICITY OF VARIOUS COMPOUNDS TO DAPHNIA MAGNA AND FATHFAD MINNOWS; (G) TO DETERMINE THE EFFECTS OF THESE MATERIALS ON THE E MBRYDS AND THE LARVAE OF FATHEAD MINNOWS AND, (H) TO DETERMINE THE EFFECTS OF THESE MATERIALS ON DAPHNIA MAGNA IN A LIFE CYCLE TEST. THESE OBJECTIVES ARE CONSIDERED TO BE IMPORTANT BECAUSE CHRONIC EFFECTS OF CYANIDE AND MANY OTHER TOXICANTS HAVE NOT BEEN DESCRIBED.

IDENTIFY ORGANICS IN CHLORINATED MUNICIPAL WASTES

START/ COMPL DATE : 03/74 - 07/79 : FUNDING : EST. - FY 77 / \$ 56300 TASK/EPA CODE 1K614D=134 / R803007=03 (GRANT) PRIOR FY76 / \$ 492001 PROJECT OFFICER I A W GARRISON INVESTIGATORS : W H GLAZE NORTH TEXAS STATE UNIVERSITY MILE: 10/75 -PUBLISHED REPORT "FORMATION OF ORGANOCHLORINE COMPOUNDS FROM TH 10/76 -REPORT ON TOTAL ORGANIC CHLORINE (TOCL) METHOD 06/77 -REPORT ON CHLORINATED NON-VOLATILE COMPOUNDS IN CHLORINATED MUN THE OBJECTIVE IS TO ISOLATE AND IDENTIFY CHLORINATED ORGANIC COMPOUNDS P RODUCED DURING CHLORINATION TREATMENT OF MUNICIPAL SEWAGE, WORK FALLS INTO THREE PHASES: (1) EXAMINATION OF EXTRACTS OF CHLORINATED MUNICIPAL WASTEWATERS FROM SEVERAL LOCATIONS BY GC=MS, (2) DEVELOPMENT OF A TOTAL CARBON-BOUND CHLORINE ANALYZER FOR MONITORING CHLORINATED WAS TEWATERS, AND (3) SEPARATION AND IDENTIFICATION OF CHLORINATED AMINO ACIDS AND OTHER NON-VOLATILES IN CHLORINATED WASTEWATERS.

A STUDY OF THE IDENTITY AND SOURCES OF DENVER'S AEROSOLS

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      START/ COMPL DATE :
      06/75 = 06/78 : FUNDING : EST. = FY
      77 / $ 15000

      TASK/EPA CODE :G625B=EA=09 / R803078 (GRANT) PRIOR FY76 / $ 200001

      PROJECT OFFICER : = DURHAM
      I I T RESEARCH INSTITUTE

      J D STOCKHAM
      I I T RESEARCH INSTITUTE

      J D STOCKHAM
      I I T RESEARCH INSTITUTE

      J GRAF
      I I T RESEARCH INSTITUTE

      MILE:
      09/76 =FINAL REPORT

      09/78 =FINAL REPORT
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THE CITY OF DENVER EXPERIENCES OVER 200 ATMOSPHERIC INVERSIONS EACH YEAR WHICH PRODUCE HAZE AND DECREASED VISIBILITY OVER SIGNIFICANT PORTIONS OF DENVER. IN 1973, THE U.S. EPA BEGAN A RESEARCH STUDY TO DETERMINE TH E CAUSE AND SOURCES OF THIS POLLUTION PROBLEM. ONE IMPORTANT ASPECT OF THE STUDY INVOLVES THE IDENTIFICATION OF AEROSOLS COLLECTED FROM THE ATMOSPHERE. IN A PREVIOUS PRELIMINARY STUDY (1972), POLARIZED LIGHT MICROSCOPY WAS USED SUCCESSFULLY TO IDENTIFY MANY OF THE AEROSOL PAR TICLES. THE GOAL OF THIS CURRENT PROPOSED STUDY IS TO TRACE THE SOURCES OF AEROSOL PARTICLES COLLECTED BY THE EPA AND OTHER AGENCIES AT A NETWORK OF SAMPLING STATIONS, BY IDENTIFYING THE TYPES OF PARTICLES AND COMPARING THEM TO REFERENCE SAMPLES, THE PARTICLES WILL BE CHARACTERIZED AND ID ENTIFIED BY POLARIZED LIGHT MICROSCOPY SUPPLEMENTED WITH SCANNING ELECTRON MICROSCOPY AND MASS SPECTROMETRY. THE DATA FROM THESE ANALYSES WILL BE CORRELATED WITH METEOROLOGICAL AND AEROSOL DATA TO DISCOVER THE IMPACT OF INDIVIDUAL SOURCES IN PRODUCING HAZE. MORPHOLOGY OF ATMOSPHERIC AEROSOLS

 START/ COMPL DATE :
 07/75 = 10/77 : FUNDING : EST. = FY
 77 / \$ 10000

 TASK/EPA CODE :G603A=AH=05 / R803078=04 (GRANT) PRIDR FY76 / \$ 180001

 PROJECT OFFICER : =
 DURHAM

 INVESTIGATORS :
 DRAFTZ

 ILLINDIS INST. OF TECHNOLOGY

 MILE: 10/77 =FINAL REPORT

 THIS IS ONE OF A MULTI-PART PROJECT WHOSE SUMMARY MAY BE IDENTICAL TO

 OTHERS. APPLY THE TECHNIQUES OF LIGHT AND ELECTRON MICROSCOPY TO DETERMINE

 THE. MORPHOLOGY OF ATMOSPHERIC AEROSOLS.

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EFFECTS OF SURFACE CONFIGURATION IN WATER POLLUTION CONTROL ON SEMI-ARID
MINED LANDS
  START/ COMPL DATE : 09/77 = 09/78 : FUNDING : EST. = FY 77 / $ 200000
   TA8K/EPA CODE 186238=353 / R803079=04 (GRANT) PRIOR FY76 / $ 10470001
  PROJECT OFFICER & J.F. MARTIN
                    R L HODDER
                                                MONTANA STATE UNIVERSITY
  INVESTIGATORS :
                                                MONTANA STATE UNIVERSITY
                    I B JENSEN
                                                MONTANA STATE UNIVERSITY
                        DOLLHOPF
                    D
                                                MONTANA STATE UNIVERSITY
                        HALK
                    D
                                                MONTANA STATE UNIVERSITY
                        OLSON
                    J
                                                STATE BUR, OF MINES & GEOL.
                      VANVOAST
                    W
  MILE: 00/74 -FUNDING PACKAGE SUBMITTED
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- 00/74 -AWARD FUNDS
- 11/78 -FINAL REPORT RECEIVED

OBJECTIVES OF THIS STUDY ARE TO DEMONSTRATE THE EFFECTIVENESS OF SEVERAL SURFACE CONFIGURATIONS IN: CONTROLLING EROSION, RUNOFF, SEDIMENTATION AND POLLUTION OF ADJACENT DRAINAGES, QUICKLY PRODUCING A DESIRABLE STABILIZING VEGETATIVE COVER, CREATING AN EQUILIBRIUM BETWEEN PRECIPITATION ABSORBED AND BOTH MUISTURE EVAPORATED AND TRANSPIRED SO THAT GROUND WATER POLLUTION WILL REMAIN MINIMAL: PRODUCING AN OVERALL DESIRABLE RECLAMATION DESIGN PROVIDING EFFECTIVE DRAINAGE, ESTHETICS, PRODUCTIVENESS A NO USE. DEMONSTRATION AREAS APPROXIMATELY 16 HECTARES IN SIZE WERE LOCATED ON RESHAPED SPOILS OF STRIP MINED COAL MINES NEAR COLSTRIP, MT; SAVA GE, MT; BEULAH, ND; HANNA, WY; AND GLENROCK, WY. FIVE TREATMENTS EVALUATED INCLUDE DEEP CHISELING IN TOPSOIL, DEEP CHISELING NO TOPSOIL, GOU GING IN TOPSOIL, GOUGING NO TOPSOIL AND DOZER BASINS IN TOPSOIL. FIVE 0.21 HECTARE MICROWATERSHEDS HAVE BEEN CONSTRUCTED AT EACH AREA TO AID IN INTENSIVELY EVALUATING EACH TREATMENT. TREATMENT EVALUATION AT EACH AREA I NCLUDE: METEOROLOGICAL MONITORING, SURFACE RUNDEF WATER QUALITY, SOIL MOIS TURE, EVAPOTRANSPIRATION RATE, WATER AQUIFER LEVELS, IMPLEMENTATION OF THE FIVE AREAS HAS BEEN COMPLETED AND DATA IS BEING COLLECTED AND PROCESSED. THE FIRST REPORT WILL BE PUBLISHED DURING 1977. TREATMENT EVALUATIONS ARE SCHEDULED THROUGH SEPTEMBER 12, 1978.

DEVELOPMENT OF PROCEDURES BASED ON HEPATIC TOXICITIES TO EVALUATE EFFECTS OF CHRONIC EXPOSURE OF FISHES TO ENVIRONMENTAL CONTAM START/ COMPL DATE : 00/00 = 00/00 : FUNDING : EST. - FY 77 / \$ 23118 TASK/EPA CODE :N608A=078 / R803090=04 (GRANT) PRIOR FY76 / \$ 218161 PROJECT OFFICER : J M MCKIM DREGON STATE HIGHER EDUC. SYS INVESTIGATORS : L J WEBER DREGON STATE HIGHER EDUC. SYS W K SEIM W K GINGERICH OREGON STATE HIGHER EDUC. SYS MILE: 09/78 -EVALUATION OF ORGAN FUNCTION TESTS WITH FISH TO PREDICT CHRONIC THE PROPUSED WORK IS TO INVESTIGATE THE FEASIBILITY OF UTILIZING FOR FISHES CLINICAL PROCEDURES WHICH ARE ACCEPTED IN DETERMINING THE STATUS OF SPECIFIC ORGAN FUNCTION IN MAN. THE RELATIVE HEPATOTOXICITY OF TWO CHOLORINATED BENZENE COMPOUNDS, HEXACHLORDBENZENE AND 1, 2, 4, TRICHLOROBENZENE WILL BE INVESTIGATED IN RAINBOW TROUT (SALMA GATRONERI). THE HEPATOTOXICITY OF EACH COMPOUND TO TROUT WILL BE ASSESSED THROUGH CLINICAL PROCEDURES WHICH HAVE PREVIOUSLY BEEN ESTABLISHED AS SENSITIVE INDICATORS OF LIVER FUNCTION IN THIS FISH. HISTOPATHOLOGICAL STUDIES WILL BE CONDUCTED TO CORRELATE SPECIFIC LIVER PATHOLOGY WITH THE DEGREE OF APPARENT FUNCTIONAL IMPAIRMENT. THE STUDY WILL EVALUATE LIVER FUNCTION IN THE TROUT FOLLOWING REGIMES OF BOTH SUBACUTE AND CHRONIC EXPOSURE TO THE PROPOSED TOXICANTS.

TECHNIQUES FOR THE MEASUREMENT OF AEROSOL SIZE DISTRIBUTION AND CARBON AND SULFUR CONTENT START/ COMPL DATE : 10/76 - 10/79 | FUNDING | EST. - FY 77 / 5 50000 TASK/EPA CODE :G6258-EB-08 / R803115-03 (GRANT) PRIOR FY76 / 5 250001 PROJECT OFFICER | C SAWICKI WASHINGTON UNIVERSITY INVESTIGATORS : E S MACIAS WASHINGTON UNIVERSITY R B HUSAR MILE: 11/79 -FINAL REPORT DBJECTIVES AND APPROACH: TO PURSUE WORK IN THREE DISTINCT AREAS OF AEROSOL INSTRUMENTATION AND CHARACTERIZATION. THESE INCLUDE DEVELOPMENT OF (A) A SHAPE SENSITIVE AEROSOL PARTICLE SIZE SPECTRUMETER, (B) A NUCLEAR GAMMA-RAY METHOD TO MEASURE THE CONCENTRATIONS OF LIGHT ELEMENTS SUCH AS CARBON, NITROGEN, OXYGEN AND SULFUR AND (C) A PARTICULAR SULFUR ANALYZER, CURRENT PLANS/PROGRESS: DURING THE CURRENT PERIOD THE DEVICE AND TECHNIQUES TO MEASURE PARTICLE SIZE HAVE BEEN DOCUMENTED WITH LABORATORY AEROSOLS, ADDITIONAL MEASUREMENTS ON ATMOSPHERIC AEROSOLS. WILL BE MADE IN THE UPCOMING PERIOD. IN THIS PERIOD THE NUCLEAR GAMMA-RAY METHOD WAS BROUGHT INTO ROUTINE OPERATION FOR ALL ELEMENTS EXCEPT O XYGEN, AND THIS ANALYTICAL TECHNIQUE WILL BE DEVELOPED IN THE NEXT PERIOD. SOME WORK HAS ALSO BEEN DONE ON THE IN-SITU ANALYSIS OF SULFATE AEROSOLS USING THERMAL ANALYSIS TECHNIQUES. A MALLOY FPD SULFUR ANALYZER WAS OBTA INED AND LABORATORY TESTED AND CALIBRATED AND WILL BE FIELD TESTED UNDER A VARIETY OF CONDITIONS IN THE NEXT YEAR.

EVALUATION AND TECHNOLOGY TRANSFER OF THE SWIRL CONCENTRATOR PRINCIPLE

START/ COMPL DATE : 01/75 = 10/78 : FUNDING : EST. = FY 77 / 5 28200 TASK/EPA CODE :C611A=7222 / S803157 (GRANT) PRIOR FY75 / \$ 650001 PROJECT OFFICER : H MASTERS INVESTIGATORS : R H SULLIVAN AMER. PUBLIC WORKS ASSN. W E KORBITZ AMER. PUBLIC WORKS ASSN. E H BALDUCK AMER, PUBLIC WORKS ASSN. M M KLEGERMAN AMER. PUBLIC WORKS ASSN. E URE. AMER. PUBLIC WORKS ASSN. MILE: 02/75 -START 06/75 -INSTALLATION OF PILOT SWIRLS (GRITS) AND (PRIMARY) COMPLETE 67/76 DEVALUATION OF SWIRL DEGRITTER COMPLETE 07/77 #FINAL REPORT ON SWIRL DEGRITTER PUBLISHED 07/77 -EVALUATION OF SWIRL PRIMARY SEPARATION COMPLETE 10/77 -CONTINUATION FUNDING PACKAGE (DESIGN OPTIMIZATION/TEXTBOOK) 10/78 - CONTINUATION PORTION OF PROJECT COMPLETED 03/79 -FINAL REPORT ON DESIGN OPTIMIZATION OF SWIRL DEVICES, COMPLETE THE OVERALL OBJECTIVE OF THIS DEMONSTRATION PROJECT IS TO PROVIDE VEHICLES FOR THE RAPID DISSEMINATION OF INFORMATION CONCERNING THE SWIRL CONCENTRATOR AND THE HELICAL BEND REGULATOR. TECHNOLOGY TRANSFER IN THE FIELD OF PUBLIC WORKS IS BEST ACCOMPLISHED BY EVALUATION OF PRO TOTYPE CONTROL FACILITIES. THE FOUR PARTS OF THIS PROPOSAL ARE DESIGNED TO PROVIDE THE BASIS FOR TRANSFER OF THE TECHNOLOGY TO THE PROFESSION. THE F OUR PARTS ARE! A. EVALUATION OF A SWIRL CONCENTRATOR GRIT CHAMBER! B. EVAL UATION OF A SWIRL CONCENTRATOR PRIMARY TECHNICAL DEVICE; C. PREPARATION OF A TEXTBOOK ON DESIGN OF FACILITIES UTILIZING SECONDARY MOTIONS; D. OPTIMIZE, THROUGH LABORATORY CONFIRMATION, THE SWIRL DESIGN CURVES TO COVER SMALLER TREATMENT INFLOW CAPACITIES THAN NOW EXIST.

CHLORINATED HYDROCARBON PESTICIDE REMOVAL FROM WASTEWATER

START/ COMPL DATE : 05/74 = 03/78 : FUNDING : EST. = FY 77 / 5 94085 TASK/EPA CODE #F6108=02 / \$803159 (GRANT) PRIOR FY74 / \$ 2218001 PROJECT OFFICER : D K UESTREICH INVESTIGATORS : D R MARKS VELSICOL CHEMICAL CORPORATION MILE: 05/76 -COMPLETION OF CONSTRUCTION AND INSTALLATION OF CATALYTIC REDUCT 05/76 -INITIAL TESTING OF CATALYTIC REDUCTION SYSTEM 10/76 -COMPLETION OF CONSTRUCTION OF XAD RESIN SYSTEM 12/76 -START-UP OF RESIN SYSTEM 03/77 -SUCCESSFUL REGENERATION OF RESIN BED #1, START-UP ON BED #2 05/77 -ACHIEVEMENT OF LESS THAN 10 PPB IN EFFLUENT ON A ROUTINE BASIS 03/78 -COMPLETION OF PROGRAM AND FINAL REPORT OBJECTIVES: TO DEMONSTRATE, AT THE PILOT PLANT LEVEL, TWO DIFFERENT CONT ROL TECHNOLOGIES, (CATALYTIC REDUCTIVE DEGRADATION AND RESIN SORPTION) FOR THE CONTROL OF ENDRIN, HEPTACHLOR AND OTHER TOXIC CHLORINATED HYDROCAR BON INTERMEDIATES IN PESTICIDE MANUFACTURING WASTEWATER. TARGETED EFFLUENT QUALITY IS LESS THAN 1.55 PPB OF PESTICIDES. APPRUACH: PILOT SCALE TESTING OF 100 GALLON PER MINUTE CONTROL DEVICES FOR BOTH TECHNOLOGIES TO OPTIMIZE PERFORMANCE AND DETERMINE RELIABILITY AND EFFICIENCIES OF THE CONTROL SYSTEMS. CURRENT PLANS AND PROGRESSI THE XAD RESIN SYSTEM HAS BEEN OPERATED FOR EIGHT MONTHS AND OPTIMIZED TO YIELD EFFLUENTS WHICH ROUTINELY CONTAIN NO MORE THAN 5 PPB, THE RESIN BED HAS BEEN SUCCESSFUL LY REGENERATED USING ISOPROPYL ALCOHOL AS THE SOLVENT SEVERAL TIMES. IT IS PLANNED TO OPERATE THE CATALYTIC REDUCTION SYSTEM IN TANDEM WITH THE RESIN SYSTEM TO ESTABLISH IF THE ENDRIN STANDARD OF 1.5 PPB CAN BE ACHIEVED.

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START/ COMPL DATE : 06/74 - 11/79 : FUNDING : EST. - FY 77 / $ 40000
TASK/EPA CODE 186238-342 / 3803191-01 (GRANT) PRIOR FY76 / $ 520001
PROJECT OFFICER : S J HUBBARD
INVESTIGATORS 1 J
                                              STATE DEPT. OF ENV. RESOURCES
                      DEMCHALK
                  R R PARIZEK
                                              PENN. STATE UNIVERSITY
                  V M BEARD
                                              STATE DEPT. OF ENV. RESOURCES
MILE: 05/74 .FUNDING PACKAGE SUBMITTED
      06/74 •AWARD FUNDS FOR PROJECT
      05/77 -AMENDMENT TO GRANT
      11/79 -FINAL REPORT RECEIVED
  DRIFCTIVE: TO STUDY THE FEASIBILITY AND EFFECTIVENESS OF USING GRAVITY
  CONNECTOR WELLS TO IMPROVE STREAM QUALITY BY REDUCING DRAINAGE FROM ABAND
  ONED DEEP COAL MINES. APPROACH: SELECT THE BEST SITE FOR DEMONSTRATING THE
  EFFECTIVENESS OF GRAVITY CONNECTOR WELLS FOR REDUCING DRAINAGE FROM
  ABANDONED DEEP COAL MINES. DETERMINE OPTIMUM NUMER AND LOCATION OF GRAVITY
  DRAINAGE WELLS AND ESTIMATE THE QUANTITY OF DRAINAGE THAT WILL BE ABATED.
  CURRENT PLANSE CURRENT PLANS ARE FOR CONDUCTING FEASIBILITY STUDY
   OF AN OPTIMUM DEMONSTRATION SITE AND DEVELOP PLANS AND SPECIFICATIONS FOR
   A FULL SCALE FIELD DEMONSTRATION OF THE TECHNIQUE. THE SITE WILL BE STUD
  IFD TO DETERMINE ITS HYDROGEOLOGIC AND MINING CONDITIONS AFFECTING GRAVITY
   DRATNAGE OF RELATED AQUIFERS THAT WILL SIGNIFICANTLY REDUCE DEEP MINE
  DRAINAGE. THE STUDY WILL CAPITALIZE ON AVAILABLE DATA, BUT ALSO INCLUDE
  LIMITED DRILLING AND TESTING TO DETERMINE AQUIFER FLOW CHARACTERISTICS.
  FOLLOWING EVALUATION OF THE DEMONSTRATION SITE, CONTINUOUS MONITORING OF
  QUALITY AND QUANTITY OF DEEP MINE DISCHARGE WILL COMMENCE. DETAILED DESIGN
  PLANS FOR THE GRAVITY DRAINAGE WELLS WILL BE DETERMINED BASED ON THE
  HYDROGEOLOGY AND AQUIFER FLOW CHARACTERISTICS OF THE SITE. THE OPTIMUM
  LOCATION OF THE WELLS WILL BE DETERMINED BY STUDYING FRACTURE TRACE PATT
  ERNS AS RELATED TO AQUIFER FLOW CHARACTERISTICS AND HYDROGEDLOGY. BASED ON
  THE ABOVE, A DETERMINATION WILL BE MADE OF THE NUMBER AND LOCATIONS FOR
  CONSTRUCTING THE REQUIRED GRAVITY DRAINAGE WELLS. AS MANY AS FOUR
 CONNECTOR WELLS WILL BE CONSTRUCTED TO STUDY THE MINE DRAINAGE REDUCTION
 POSSIBLE FROM THIS TECHNIQUE.
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Supplemental funding to collect additional data through an additional operating season. Because of the critical importance of this project in the development of the overland-flow system, maximum data collection and evaluation is extremely desirable.

START/ COMPL DATE \$ 08/74 - 10/77 \$ FUNDING \$ EST. - FY 77 / 3 20000 TASK/EPA CODE 1F624A=012 / R803242 (GRANT) PRIOR FY76 / \$ 3550001 PROJECT OFFICER : J H WASSER INVESTIGATORS : A F SAROFIM MASS, INST. OF TECHNOLOGY J B HOWARD MASS, INST. OF TECHNOLOGY R HITES MASS. INST. OF TECHNOLOGY MILE: 08/75 -COMPLETE EXPERIMENTAL SYSTEMS AND INITIAL TEST 08/76 -COMPLETE STUDY OF SOOT AND PCAH FORMATION IN TURBULANT DIFFUSIO 08/76 -COMPLETE EVALUATION OF COMPOUND N BEHAVIOR FOR TWO COMMON COALS 10/77 =FINAL REPORT TASK T. CHARACTERIZATION OF POM FROM DIFFUSION AND PREMIXED FLAMES. THE RESEARCH IS CONCERNED WITH THE QUALITATIVE AND QUANTITATIVE ASSESSMENT OF THE PRODUCTION OF PARTICULATE ORGANIC MATTER IN LABORATORY FLAMES. THE OBJECTIVES ARE TO DETERMINE WITHIN THE FLAME AND IN THE EXHAUST GASES (1) THE SIZE DISTRIBUTION AND CONCENTRATIONS OF SOOT PARTICLES, (2) THE IDENTITIES AND CONCENTRATIONS OF ORGANIC COMPOUNDS, (3) THE RELATIONSHIP BETWEEN SOOT AND ORGANIC COMPOUNDS GENERATED IN THE FLAME. EXPERIMEN TAL METHODOLDGY USED INCLUDES PARTICLE CONCENTRATION AND SIZE DISTRIBUTION BY ELECTRON MICROSCOPY, AND ANALYSIS OF POLYCYCLIC AROMATIC HY DROCARBON BY GAS CHOMATOGRAPHIC MASS SPECTROMETRY AND HIGH RESOLUTION MASS SPECTROMETRY, THE MAJOR EMPHASIS INVOLVES THE APPLICATION OF MOLECULAR BEAM SAMPLER AND ON-LINE MASS SPEC. FOR COMPLETE GAS PHASE ANALYSIS. ADDITIONAL INFORMATION IS OBTAINED BY SAMPLING ATMOSPHERIC PRESSURE TURBULENT DIFFUSION FLAMES AND LAMINAR PREMIXED FLAMES BY WATER-INJECTED SAMPLING PROBES, TASK II, KINETICS OF DEVOLATILIZATION OF NITROGEN COMPOUNDS DURING THE HIGH TEMPERATURE PYROLYSIS OF COAL. THE PROGRAM OBJECTIVES ARE TO OBTAIN A BETTER UNDERSTANDING OF THE PROCESSES CO NTRIBUTING TO THE EMISSION OF NOX FROM COAL FIRED BOILERS TO BETTER DEFINE CONTROL METHODS, FUEL BOUND NITROGEN COMPLICATES DEVELOPMENT OF LOW NOX B URNERS BECAUSE THE NITROGEN IN CHAR MAY PERSIST INTO THE SECOND STAGE OF A STAGED COMBUSTOR. DURING THE PAST TWO YEARS LABORATORY FURNACES HAVE BEEN DEVELOPED FOR THE PYROLYSIS AND OXIDATION OF PULVERIZED COAL UNDER CONDITIONS SIMULATING UTILITY BDILERS. RESULTS ON NITROGEN RETENTION IN CHAR HAVE BEEN DETERMINED FOR TWO COALS AS A FUNCTION OF TEMPERATURE AND TIME, ALSO, THE CONVERSION OF THE FUEL NITROGEN TO NOX HAS BEEN DETERMINED AS A FUNCTION OF FUEL/AIR RATIO FOR ONE FURNACE TEMPERATURE. FIVE ADDIT IDNAL COALS WILL BE STUDIED OVER A WIDER RANGE OF TEMPERATURES AND DATA WI LL BE OBTAINED ON THE GAS PHASE CONSTITUENTS OF PYROLYSIS. THE COALS CHARS WILL BE CHARACTERIZED TO DEVELOP MECHANISTIC MODELS FOR EXTRAPOLATION OF DATA TO OTHER CONDITIONS.

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START/ COMPL DATE : 11/74 = 10/80 : FUNDING : EST. = FY 77 / $ 30000
TASK/EPA CODE 1K609A=058 / R803291=04 (GRANT) PRIOR FY76 / $ 200001
PROJECT OFFICER : W M SANDERS
                                             UNIV. OF MICHIGAN
INVESTIGATORS : K H MANCY
                 M S HILBERT
                                             UNIV. OF MICHIGAN
                 P G MEIER
                                             UNIV. OF MICHIGAN
                 R A DEININGER
                                             UNIV. OF MICHIGAN
                                             UNIV. OF MICHIGAN
                 W J WEBER
MILE: 01/75 -PROJECT INITIATION
     01/76 -1ST PROGRESS REPORT
     10/77 -2ND PROGRESS REPORT
     10/77 - 3RD PROGRESS REPORT
     10/77 -4TH PROGRESS REPORT
     10/78 -5TH PROGRESS REPORT
     10/79 =6TH PROGRESS REPORT
     10/80 -FINAL REPORT
 OUR STUDY ON THE RIVER NILE IN FGYPT ADDRESSES ITSELF TO THE IMPACTS OF T
 HE ASWAN HIGH DAM ON WATER QUALITY IN LAKE NASSER RESERVOIR AND DOWNSTREAM
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PORTIONS OF THE RIVER. THESE IMPACTS ARE BEING MEASURED IN TERMS OF PHYSICAL, CHEMICAL, AND BIOLOGICAL PARAMETERS, IN HUMAN TERMS, THESE IMPACTS ARE EXAMINED WITH SPECIAL REFERENCE TO AGRICULTURE, PUBLIC HEALTH, AND SOCIO-ECONOMIC EFFECTS, DURING 1975 AND 1976, A COUNTRY-WIDE WATER QUALITY MONITORING NETWORK ALONG THE RIVER NILE AND LAKE NASSER WAS ESTA BLISHED. THIS IS SUPPLEMENTED BY FUNCTIONAL STUDIES WHICH INTEGRATE ACROSS THE DISCRETE GEOGRAPHIC BOUNDARIES OF THE SYSTEM AND INCLUDE STUDIES OF PLANKTON, BENTHOS, HYDROPHYTES, AND FISHERIES. THE GATHERED INFORMATION IS BEING FED TO AN ENVIRONMENTAL INFORMATION STORAGE AND RETRIEVAL SYSTEM, PUBLIC HEALTH IMPACTS STUDIES HAVE BEEN SOLELY CONCERNED WITH THE EFFECTS OF CHANGES IN WATER RESOURCES IN RURAL EGYPT, AGRICULTURAL IMPA CTS STUDIES ARE BASED ON LABORATORY AND FIELD ASSESSMENT OF THE EFFECTS OF LACK OF SILT, WATERLOGGING, AND SALINIZATION ON SOIL FERTILITY AND AGRI CULTURAL PRODUCTION. SOCIO-ECONOMIC IMPACTS STUDIES ARE CONCERNED WITH THE ASSESSMENT OF ALTERNATIVE STRATEGIES IN A POLICY CONTEXT USEFUL TO THE DECISION MAKER.

DEVELOPMENT OF METHODS FOR THE DETECTION AND INACTIVATION OF VIRUSES IN VARIOUS WATERS START/ COMPL DATE : 02/75 = 05/78 : FUNDING : EST. = FY 77 / 5 60000 TASK/FPA CODE #A713C=32 / R803510=03 (GRANT) PRIDR FY76 / \$ 590001 PROJECT OFFICER : G BERG INVESTIGATORS : H I SHUVAL HEBREW UNIVERSITY OF JERUSALE KATZENELSON HEBREW UNIVERSITY OF JERUSALE E MILE: 05/78 -REPORT THE OVERALL OBJECTIVES OF THIS PROJECT ARE, A. TO FURTHER DEVELOP AND REFINE EFFICIENT RAPID AND INEXPENSIVE MONITORING METHODS FOR THE DETECT. ION AND QUANTITATIVE ASSAY OF LOW LEVELS OF VIRUSES IN LARGE VOLUMES OF WA TER AND WASTEWATER, AND TO EVALUATE VARIOUS PROMISING VIRUS MONITORING AND DETECTION METHODS BY STANDARDIZED AND CONTROLLED PROCEDURES. B. TO D EVELOP EFFECTIVE AND ECONOMICAL PROCEDURES FOR THE INACTIVATION OF ENTERIC VIRUSES IN WASTEWATER, RENOVATED WATER AND OTHER FORMS OF POLLUTED WATER BY DZDNE AND TO ESTABLISH RELIABLE METHODS FOR THE CONTROL AND EVALUATION OF THE PROCESS.

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START/ COMPL DATE :07/75 = 12/77 : FUNDING : EST. = FY77 / S25000TASK/EPA CODE :G603A=AE=07 / R803516=02 (GRANT)PRIDR FY76 / S300001PROJECT OFFICER : J J BUFALINIINVESTIGATORS :C E HUNTERHAMPTON INSTITUTEINVESTIGATORS :C E HUNTERHAMPTON INSTITUTEMILE: 11/77 =REPORT ON SO2 OXIDATIONIT IS PROPOSED TO STUDY THE OXIDATION OF SULFUR DIDXIDE IN THE ATMOSPHERE
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MATRIX-ISOLATION STUDIES INVOLVING THE OXIDATION OF SULFUR DIOXIDE

IT IS PROPOSED TO STUDY THE UXIDATION OF SULFUR DIDXIDE IN THE ATMOSPHERE USING THE TECHNIQUES OF MATRIX-ISOLATION AND MOLECULAR FRAGMENTATION. REACTIONS OF OLEFINS AND OZONE AND THE SUBSEQUENT DXIDATION OF SO2 WILL BE MONITORED WITH A MODEL 12-A FOURIER TRANSFORM INTERFEROMETER. SPECTRA OF MIXTURE OF ETHYLENE AND OZONE SUGGEST THE FORMATION OF AT LEAST TWO REACTION INTERMEDIATES. ARGON DILUTED SAMPLES OF SULFUR DIDXIDE AND I SOTOPIC OZONE REVEALED APPRECIABLE 180XYGEN EXCHANGE ONLY AFTER THE SAMPLE WAS ALLOWED TO STAND FOR TWO DAYS. DETECTION OF THE REACTIVE SPECIES PRO VIDES THE KINETIC AND STRUCTURAL DATA NECESSARY TO ELUCIDATE THE OXIDATIVE MECHANISM OF SU2 AND OTHER POLLUTANTS SUCH AS NITROGEN OXIDES AND VINYL CHLORIDES. The primary objective of this project is to evaluate the effectiveness and economic impacts of alternatives for controlling the loss of sediment, nutrients, and other pollutants from irrigated areas. Field work will be conducted in two irrigated areas in southern Idaho to (1) quantify the effect of tillage, irrigation and management practices on the quantity and quality of return flow from irrigated areas and (2) evaluate the effectiveness of settling ponds, vegetated strips, and other devices in removing sediment and other materials from the surface runoff from irrigated fields. Selected fields and pollutant removal systems will be instrumented so that all inflows and outflows can be continuously monitored. Flow samples will be collected at regular intervals and analyzed for sediment, nitrogen, phosphorous, and other constituents. Water, sediment, and nutrient balances will be established for each field site.

Enterprise and farm budgets will be developed to determine the costs and returns for the alternatives considered relative to their effectiveness in controlling surface runoff and pollutant losses. The aggregate effects of reducing the loss of sediment and other pollutants from irrigated areas will also be determined. START/ COMPL DATE : 08/76 = 11/77 : FUNDING : EST, = FY 77 / 8 24000 TASK/EPA CODE #86108=054 / R803525=04 (GRANT) PRIOR FY76 / \$ 160001 PROJECT OFFICER : R H SCOTT INST. OF PAPER CHEMISTRY INVESTIGATORS : D EASTY MILE: 08/76 -FUNDING PACKAGES SUBMITTED 09/76 -AWARD FUNDS FOR PROJECT 08/77 -DRAFT FINAL REPORT 11/77 -FINAL REPORT RECEIVED THE OBJECTIVE OF THIS RESEARCH PROJECT WAS TO DETERMINE THE PRESENCE OF TOXIC RESIN ACIDS, UNSATURATED FATTY ACIDS AND CHLURINATED COMPO UNDS IN PULPING AND BLEACHING WASTES AND TO DETERMINE THEIR DESTRUCTION OR CONTROL BY SECONDARY TREATMENT OR TERTIARY PROCESSES. A TOTAL OF 15 PULP AND PAPER MILLS IN THE U.S. PARTICIPATED IN SUPPLYING SAMPLES FOR ANALYSES BY GC+MS THROUGH THE INSTITUTE, SAMPLES FROM SECONDARY TREATMENT, MEMBRANE PROCESSES AND ALUM TREATMENT ARE TO BE ANALYZED FOR TO XICS CONTROL OR REDUCTION, A FINAL REPORT OF FINDINGS WILL BE PUBLISHED IN THE EPA TECHNOLOGY SERIES FOR DISTRIBUTION TO INDUSTRY, FEDERAL AND STATE AGENCIES AND DTHERS.

COMBINED MEMBRANE AND FREEZING CONCENTRATION BLEACHING WATERS

DESIGN OF STACK SAMPLING SYSTEM WITH DILUTION

START/ COMPL DATE : 03/75 - 03/78 : FUNDING : EST. - FY 77 / \$ 25000 TASK/EPA CODE 197128-80-16 / R803560-03 (GRANT) PRIOR FY76 / \$ 500001 PROJECT OFFICER & K KNAPP INVESTIGATORS : R J HEINSOHN PENN. STATE UNIVERSITY J W DAVIS PENN. STATE UNIVERSITY MILE: 06/77 -FINAL REPORT THE SPECIFIC OBJECTIVE OF THE PROPOSAL IS TO DESIGN, DEVELOP AND TEST A STACK SAMPLING SYSTEM IN WHICH THE SAMPLE IS DILUTED WITH AIR IN ORDER TO SIMULATE SOURCE EMISSIONS AT AMBIENT CONDITIONS. THE PERFORMANCE OF THE SYSTEM WILL BE COMPARED DIRECTLY TO THE PERFORMANCE OF A TYPICAL CONVENTIONAL SYSTEM, DIRECT COMPARISON TESTS WILL BE CONDUCTED TO DE TERMINE THE EFFECT OF DILUTION ON: (A) MASS OF THE PARTICULATE MATTER: (B) SIZE DISTRIBUTION OF THE PARTICULATE MATTER; (C) CHEMICAL COMPOSITION OF THE PARTICULATE MATTER.

START/ COMPL DATE : 06/75 = 06/78 : FUNDING : EST. = FY 77 / 5 30000 TASK/EPA CODE 1H628A=7413 / R803561=02 (GRANT) PRIOR FY76 / \$ 200001 PROJECT OFFICER : C F BLACKMAN HOWARD UNIVERSITY INVESTIGATORS 1 S K DUTTA LITTON BIONETICS INCORPORATED D BRUSICK U.S. ENVIRON. PROTECTION AGCY C BLACKMAN MILE: 05/76 -ANNUAL REPORT 05/77 -ANNUAL REPORT 05/78 -ANNUAL REPORT OBJECTIVE: TO DETERMINE WHETHER MICROWAVE RADIATION CAN AFFECT NORMAL CELLULAR PROCESSES ASSOCIATED WITH THE UTILIZATION OF GENETIC INFORMATION. APPRDACH: A BATTERY OF CELLULAR SYSTEMS HAVING A VARIETY OF GENETIC S TRUCTURES AND FUNCTIONS, WILL BE USED TO DISTINGUISH BETWEEN PERTURBATIONS CAUSED SOLELY BY TEMPERATURE RISE AND THOSE CAUSED BY OTHER MECHANISMS, PROGRESS: SEVERAL GENETIC SYSTEMS HAVE BEEN ESTABLISHED, S TANDARDIZED, AND CHARACTERIZED OVER A RANGE OF ENVIRONMENTAL TEMPERATURES. THESE INCLUDE STRAINS OF SACCHARDMYCES CEREVISIAE, SALMONELLA TYPHIMURIUM. AND ESCHERICHIA COLI. THESE CELL TYPES HAVE BEEN EXPOSED TO PULSED RADIATION BETWEEN 8.6 AND 9.6 GHZ, AND THE DATA IS CURRENTLY BEING ANALYZED.

POTENTIAL IMPACTS TO GROUND-WATER & SURFACE-WATER QUALITY & QUANTITY FROM PROPOSED ENERGY DEVELOPMENT ON THE NORTHERN CHEYENNE RES START/ COMPL DATE : 06/75 - 09/78 : FUNDING : EST. - FY 77 / \$ 177000 TASK/EPA CODE 186238-356 / R803566-03 (GRANT) PRIOR FY76 / \$ 4770001 PROJECT OFFICER : J.F. MARTIN INVESTIGATORS : R MONTEAU NORTHERN CHEYENNE TRIBE W W WÜESSNER NORTHERN CHEVENNE TRIBE HEFFERN NORTHERN CHEYENNE TRIBE Ē MILE: 05/75 -FUNDING PACKAGE SUBMITTED 06/75 -AWARD FUNDS FOR PROJECT n4/76 -FUNDING INCREMENT 03/77 -FUNDING INCREMENT 09/78 -FINAL REPORT RECEIVED THE NORTHERN CHEYENNE TRIBE, VIA THE NORTHERN CHEYENNE RESEARCH PROJECT, DESIRES TO DEVELOP AN IN-DEPTH KNOWLEDGE OF THE CHEMICAL AND PHYSICAL CHARACTER OF THE RESERVATION WATER RESOURCES, AND THE INTERRELATION OF WATER TO OTHER RESOURCES, SO THAT THE TRIBE CAN MAKE FORMAL CHOICES IN PLANNING COAL DEVELOPMENT. A THREE-YEAR STUDY PLAN HAS BEGUN TO: (1) GATHER AND INTERPRET BASELINE DATA CONCERNING THE WATER RESOURCES AND THE INTERRELATIONSHIPS OF THESE DATA TO LAND, BIOCOMMUNITY, SUPPLY NEEDS. AND ENERGY RESOURCES OF THE RESERVATION: (2) ASCERTAIN POTENTIAL ADVERSE CHEMICAL, PHYSICAL, AND ECONOMIC IMPACTS TO RESERVATION WATER RESOURCES FROM COAL DEVELOPMENT; AND (3) DEVELOP A COMPREHENSIVE WATER RESOURCES MANAGEMENT PLAN THAT WILL AID PRESENT AND FUTURE PLANNING FOR RESOURCES EXPLOITATION. STANDARD FIELD AND LABORATORY METHODOLOGY ARE BEING EMPLOYED IN ASSESSING THE GEOLOGY, SURFACE WATER, AND GROUND WATER OF R ESERVATION LANDS. BASELINE DISCHARGE AND WATER QUALITY DATA COLLECTION HAS BEGUN FOR SIX RESERVATION STREAMS, WELL INVENTORIES, A BASIC GROUND WATER MONITORING PROGRAM, AND COLLECTION OF GROUND WATER QUALITY DATA HAS BEGUN. STRATIGRAPHIC CORRELATION OF THE REGIONAL AND LOCAL GEDLOGY IS COMPLETED AND POTENTIAL DEVELOPMENT PRIORITY AREAS HAVE BEEN SELECTED. DURING THE THIRD BUDGET PERIOD A DESCRIPTION OF POTENTIAL IMPAC TS TO THE SURFACE AND GROUND WATER RESOURCES FROM MINING AND A RESERVATION WATER RESOURCES MANAGEMENT PLAN WILL BE PREPARED.

The objective of the project is to build a true monitor instrument capable of recording the mass distribution of aerosols in the laboratory and in the field. Time constants will range from minutes or less for source emissions to several hours for unpolluted air (background aerosol). A subordinate objective is to facilitate size-selective sampling of particulate matter of very low airborne concentration for subsequent physical and chemical analysis. The design makes use of the concept of the Stöber spiral duct centrifuge for aerosols and incorporates a number of quartz oscillators as size-selective mass sensors along the duct. Current plans anticipate a prototype instrument for continuous sampling and telemetric mass distribution data acquisition in the size range between 0,3 and 5 μ m diameter. Preceding studies have shown that the size range can be extended (0,08 to 10 μ m) and that the concept of the quartz oscillator as a sensitive piezo-electric microbalance has considerably less restrictions when applied in a spinning spiral duct centrifuge than under normal gravity conditions without size selection.

START/ COMPL DATE : 02/74 = 02/78 : FUNDING : EST. = FY 77 / \$ 5000 TASK/EPA CODE :E621A=20 / R803593=03 (GRANT) PRIOR FY76 / \$ 100001 PROJECT OFFICER : J B CLEMENTS INVESTIGATORS : B T LEVODIE AMER. SOC. FOR TESTING & MAT. MILE: 03/75 -REPORT OF FIRST YEAR ACTIVITIES 03/76 -REPORT OF SECOND YEAR ACTIVITIES 03/77 -REPORT OF THIRD YEAR ACTIVITIES THE OBJECTIVE IS TO PROVIDE PARTIAL SUPPORT TO THE AMERICAN DELEGATION TO INTERNATIONAL STANDARDS ORGANIZATION TECHNICAL COMMITTEE 146 (AIR QUALITY) (ISO TC/146). ISO TC/146 IS CONCERNED WITH DEVELOPING INTE RNATIONAL STANDARD METHODS FOR AIR POLLUTION AND THIS PROJECT HAS PROVIDED TRAVEL FUNDS FOR SEVERAL AMERICAN EXPERTS TO ATTEND INTERNATIONAL MEETINGS OF ISO TC/146 HELD IN EUROPE. PROCESS AUTOMATION EVALUATION

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START/ COMPL DATE : 05/75 - 05/80 : FUNDING : EST. - FY 77 / $ 89554
TASK/EPA CODE #C611B=7113 / S803602 (GRANT) PRIOR FY76 / $ 1469161
PROJECT OFFICER : J F ROESLER
                                              METROP. WASTE CONTROL COMM.
INVESTIGATORS : R C POLTA
                                              METROP. WASTE CONTROL COMM.
                 D A STULC
                 R E RICE
                                              METROP, WASTE CONTROL COMM,
MILE: 05/75 -START DATE
      06/76 -INTERMEDIATE FUNDING
     07/76 -REPORT ON PLANT STATION
      04/77 -REPORT ON SLUDGE THICKENING
      06/77 -INTERMEDIATE FUNDING
      01/79 -REPORT ON ANAEROBIC DIGESTION
      01/79 -REPORT ON VACUUM FILTRATION
 THE PROJECT OBJECTIVES ARE TO DEVELOP AND DEMONSTRATE AUTOMATED CONTROL
 SCHEMES FOR SLUDGE HANDLING PROCESSES USED AT WASTEWATER TREATMENT PLANTS
  AND COMPARE THEIR PERFORMANCE AND COST EFFECTIVENESS WITH CONVENTIONAL C
 ONTROL METHODS. SPECIFIC OBJECTIVES FOR THE YEAR 6/22/77 TO 6/21/78 ARE AS
   FOLIOWS: (1) COMPLETE EVALUATION OF THICKENER UNDERFLOW PUMPING CO
  NTROI SCHEME AND PREPARE PROJECT REPORT. (2) DEMONSTRATE AUTOMATED CONTROL
  OF A VACUUM FILTER, INITIALLY CONTROL LOOPS THAT DO NOT INTERACT WILL BE
  INSTITUTED SUCH AS VAT LEVEL CONTROL, VACUUM CONTROL AND PH CONTROL OF
  BOTH THE FERRIC CHLORIDE AND LIME CONDITIONED SLUDGE. LATER DURING THE
  YEAR SEVERAL INTEGRATED CONTROL SCHEMES WILL BE INITIATED TO CONTROL
  CAKE MOISTURE CONTENT AND DRY SOLIDS PRODUCTION RATE, A MINI COMPUTER SY
  STEM IS CURRENTLY BEING CONSTRUCTED TO MONITOR SYSTEM PERFORMANCE AND TAKE
  CONTROL ACTION AS REQUIRED. (3) DESIGN AND IMPLEMENT AN INTEGRATED
  CONTROL SYSTEM FOR THE MULTIPLE HEARTH INCINERATOR USED TO BURN THE CAKE
  PRODUCED IN (2) ABOVE, ALL WORK WILL BE CARRIED OUT AT TREATMENT FACILITI
  ES CURRENTLY OPERATING AND UNDER THE CONSTRAINT THAT NO ADVERSE EFFECTS ON
  EFFLUENT QUALITY ARE ALLOWABLE.
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This project proposes to (a) collate and evaluate available information and data on irrigation tailwater production, its quality and reuse potentials, (b) carry out field studies to develop data not now available regarding tailwater flow and salinity and suspended matter in the Sacramento and San Joaquin Valleys of California, (c) determine least cost combination of agricultural production and labor, capital, irrigation water, and tailwater management, and (d) integrate scientific, engineering, and economic appraisals to recommend the best practicable technology for irrigation tailwater management.

START/ COMPL DATE : 01/75 = 11/77 : FUNDING : EST. = FY 77 / 8 3980 TA8K/EPA CODE IN608A=019 / R803611 (GRANT) PRIOR FY76 / \$ 527511 PROJECT OFFICER & M D MULLIN FNVIRONMENTAL RES. INST. MICH INVESTIGATORS : C T WEZERNAK MILE: 01/78 -FINAL REPORT DUE THE OBJECTIVES OF THE PROJECT ARE TO DEVELOP AND/OR DEMONSTRATE REMOTE SENSING TECHNIQUES FOR MAPPING CLADOPHORA USING PASSIVE MULTISPECTRAL SCANNER DATA CULLECTED FROM LOW AIRCRAFT ALTITUDES, AND TO DEFINE THE CA PABLITY OF PASSIVE MULTISPECTRAL REMOTE SENSING FOR ESTIMATING CLADOPHORA BIOMASS. REMOTE SENSING AND SUPPORTING FIELD DATA WILL BE COLLECTED DURING JUNE 1975 OVER A 5 KM STUDY AREA ALONG THE SHORELINE OF LAKE O NTARIO AT A LOCATION NEAR ROCHESTER, NEW YORK, PROCESSING OF MULTISPECTRAL SCANNER DATA WILL INCLUDE BOTH ANALOG AND DIGITAL TECHNIQUES TO SHOW THE DISTRIBUTION OF CLADOPHORA AND TO RELATE SPECTRAL CHARACTERISTICS TO STANDING CROP.

NITROGEN AND PHOSPHORUS REACTIONS IN OVERLAND FLOW OF WASTEWATER

START/ COMPL DATE : 08/77 - 08/78 : FUNDING : E8T. - FY 77 / 5 58899 TASK/EPA CODE 1611C=49 / R803612=02 (GRANT) PRIOR FY76 / \$ 876501 PROJECT OFFICER : B E BLEDBOE W H PATRICK LOUISIANA STATE UNIV, SYSTEMS INVESTIGATORS : LOUISIANA STATE UNIV. SYSTEMS R A KHALID MILE: 10/78 -FINAL PROJECT REPORT THE OBJECTIVES OF THIS PROPOSAL ARE TO FIND OUT HOW RAPIDLY, HOW COMPL ETELY, AND BY WHAT MECHANISM NITROGEN IN WASTEWATER IS CONVERTED TO ATMOSP HERIC NITROGEN AND NITROUS OXIDE DURING OVERLAND FLOW OVER GRASSED SOIL SU REACES, AND TO DETERMINE THE MECHANISMS BY WHICH ORTHOPHOSPHATE IS REMOVED FROM WASTEWATER DURING OVERLAND FLOW. THE APPROACH TO BE USED TO STUDY NITROGEN BEHAVIOR IS TO EMPLOY SMALL SCALE COMPLETELY ENCLOSED SYSTEMS CONSTRUCTED FRUM PLEXIGLAS THAT CONTAIN THE SOIL-PLANT-ATMOSP HFRE SYSTEM AND TO ADD N=15 LABELLED AMMONIUM TO THE OVERLAND FLOW WATER A ND TRACE ITS REACTIONS USING AN ISOTOPE-RATIO MASS SPECTROMETER, PHOSPHATE SORPTION UNDER AEROBIC AND ANAEROBIC CONDITIONS WILL BE EVALUATED BY MEANS OF THE LANGMUIR EQUATION. THE KINETICS OF PHOSPHATE SORPTION WILL ALSO BE DETERMINED FOR THE TWO AERATION CONDITIONS, RESULTS TO DATE SHOW THAT LABELLED NITROGEN DOES UNDERGO SEQUENTIAL NITRIFICATI ON-DENITRIFICATION REACTIONS THAT CONVERTS AMMONIUM TO NITRATE AND THEN TO NITROGEN GAS DURING OVERLAND FLOW.

DRGANIC N-CHLORD COMPOUNDS IN CHLORINATION OF WATER SUPPLIES

START/ COMPL DATE : 02/75 = 12/77 : FUNDING : EST. = FY 77 / 5 14000 TASK/EPA CODE 166144-7190 / R803631 (GRANT) PRIOR FY76 / S 529151 PROJECT OFFICER I E KATZ HARVARD UNIVERSITY INVESTIGATORS : J C MORRIS MILE: 04/76 -ELUCIDATION OF CHLORINE RX WITH ORGANIC NITROGENOUS CMPS 08/76 -ELUCIDATION OF HALDFORM PRODUCTION IN THESE REACTIONS 01/77 -RATE STUDIES 05/77 -INITIAL PROGRESS IN IDENTITY AND ISOLATION OF CMPS IN WATER SUP FORMATION OF N-CHLORD COMPOUNDS BY THE REACTION OF AQUEOUS CHLORINE WITH NITROGENOUS ORGANIC MATERIAL IN WATER SUPPLIES IS BEING INVESTIGATE D. THE OBJECT IS TO ASSESS AND DETERMINE THE EFFECTS THE FORMATION OF SUCH COMPOUNDS MAY HAVE ON ANALYTICAL DETERMINATIONS OF FREE AND COMBINED CHLORINE IN TREATED WATERS AND RELATIONS OF THEIR FORMATION TO THE DI SINFECTING PROCESS ITSELF, TWO APPROACHES ARE BEING USED: (1) REACTIONS OF SINGLE ORGANIC COMPOUNDS THOUGHT LIKELY TO BE PRESENT IN SURFACE WATERS. , INCLUDING PYRIMIDINES, PURINES AND PYRROLIC COMPOUNDS, ARE BEING STUDIED INDIVIDUALLY; (2) SEPARATION AND IDENTIFICATION OF NITROGENOUS ORGANIC COMPOUNDS FROM TYPICAL SURFACE WATERS IS BEING ATTEMPTED. THE MOST INTERESTING FINDING TO DATE IS THAT CYTOSINE REACTS TO FORM A MONO NOCHLORO DERIVATIVE WITH REACTIVITY LIKE THAT OF DICHLORAMINE, NHCL2, AND AN N.N.DICHLOR DERIVATIVE WITH REACTIVITY LIKE THAT OF MONOCHLORAMINE, NH2CL,

It is the objective of this project to develop a strategy of insect control in which a complex of closely-related species (apple pests) is controlled with a defined mixture of pheromone components. A number of species, e.g. the redbanded, obliquebanded, threelined and fruittrees leafroller moths, use the same pheromone components but in different ratios and with the addition of other components. Tests will be conducted to define the effect on pheromone trap orientation by permeating the air with each component alone and then in certain mixtures. The best disruptant will be used in pilot studies in which flight orientation and mating efficiency are monitored. If positive results are obtained, the method will be used in a pest management project now underway in New York apple orchards. Pheromone components will be emitted from hollow fibers. FIELD STUDY OF NUTRIENT CONTROL IN A MULTI-CELL LAGOON

START/ COMPL DATE : 06/75 = 12/78 : FUNDING : EST: = FY 77 / S 50330 TASK/EPA CODE 166118=7055 / R803637 (GRANT) PRIOR FY75 / \$ 1068221 PROJECT OFFICER : E J OPATKEN CHARLES CO. COMMUNITY COLLEGE INVESTIGATORS : ENGEL W MILE: 07/75 -GRANT AWARD - START OF BASELINE DATA 08/76 -START OF PHOSPHORUS CONTROL, COMPLETE BASELINE DATA 08/77 -START OF AMMONIA CONVERSION TO NITRATE 08/77 -RELUCATE ALUM ADDITION FROM CELL #3 TO CELL #1 THE PRINCIPAL OBJECTIVE OF THIS PROJECT IS THE DEVELOPMENT OF RELIABLE TECHNIQUES CONSISTENT WITH THE BASIC SIMPLICITY OF LAGOON OPERATION FOR REMOVING PHOSPHORUS AND UNOXIDIZED NITROGEN FROM LAGOON EFFLUENTS. TWO IN-CELL INJECTION POINTS WILL BE EVALUATED TO DETERMINE THE POTENTIAL OF ALUM ADDITION FOR EFFICIENTLY REMOVING PHOSPHORUS FROM WASTEWATER BEING PROCESSED IN A THREE-CELL COMBINED AERATED/FACULTATIVE LAGOON. A SIDESTREAM OF EFFLUENT FROM THE LAST CELL OF THIS TEST LAGOON WILL BE DIVERTED THROUGH A PLASTIC=MEDIA TRICKLING FILTER TOWER TO EVALUATE THE POTENTIAL FOR ACHIEVING NITRIFICATION WITH THIS TYPE OF SECOND STAGE BIOLOGICAL TREATMENT, THE SECONDARY OBJECTIVE IS THE ACQUISITION OF RELIABLE LONG=TERM DATA FROM WELL DESIGNED AND WELL OPERATED THREE=CELL COMBINED AERATED/FACULTATIVE LAGDON NOT RECEIVING ALUM ADDITION WHICH WILL BE OPERATED IN PARALLEL WITH THE TEST SYSTEM AND SERVE AS A CONTROL. ASSE SSMENT OF THE EFFECT OF ALUM ADDITION, NOT ONLY ON PHOSPHORUS REMOVAL. BUT ALSO ON SUSPENDED SOLIDS AND ORGANIC REMOVALS, AND DETER MINATION OF ADDITIONAL COST AND OPERATING REQUIREMENTS NECESSITATED BY THE NUTRIENT CONTROL PROCEDURES ARE ADDITIONAL OBJECTIVES.

DETERMINE HEALTH EFFECTS DATA AND PREPARE CRITERIA DOCUMENT RECOMMENDING DRINKING WATER STANDARD FOR MOLYBDENUM START/ COMPL DATE : 04/75 = 07/75 : FUNDING : EST. = FY 77 / \$ 159000 TASK/EPA CODE 106148+056 / R803645+03 (GRANT) PRIOR FY76 / \$ 1988061 PROJECT OFFICER : P HEFFERNAN INVESTIGATORS : W R CHAPPELL UNIV. OF COLORADO W R CHAPPELL SCIENCE APPLICATIONS INC. SOLDMONS С UNIV, OF COLORADO UNIV. OF COLORADO ₽ WALRAVENS P WINSTON UNIV. OF COLORADO R MOURE UNIV. OF COLORADO MILE: 06/75 -SYMPOSIUM ON MO IN ENVIRONMENT 04/76 -MO CONTENT IN BLOOD & TISSUE OF VOLUNTEERS 10/76 -BEGIN BIOAVAILABILITY OF MO. COMPLETE RAT STRESS STUDIES 04/77 -BEGIN CLINICAL BALANCE STUDIES 10/77 +FINAL REPORT ON LAB ANIMALS STUDIES 04/78 +COMPLETE DRAFT OF CRITERIA DOCUMENT 07/78 -CRITERIA DOCUMENT COMPLETE MOLYBDENUM IS AN ELEMENT WHICH IS A MICRONUTRIENT FOR PLANTS IN THAT IT PLAYS A CRUCIAL ROLE IN SOME FLAVOENZYMES. AT SUFFICIENTLY HIGH RATES OF INTAKE MO IS TOXIC TO URGANISMS; RUMINANTS ARE MUCH MORE SENSITIVE THAN NONRIMINANTS. THE ROCKY MOUNTAIN STATES PRODUCE ESSENTIALLY ALL THE U.S. MOLYBDENUM. MUCH OF THIS PRODUCT IS PROCESSED AND USED IN EASTERN U.S. THE OCCURRENCE OF SIGNIFICANTLY ELEVATED LEVELS OF MO IN DR INKING WATER DUE TO INDUSTRIAL SOURCES HAS BEEN DOCUMENTED AND STORET DATA INDICATES THAT THIS OCCURRENCE IS NOT CONFINED TO THE ROCKY MOUNTAIN REGION. THE OBJECTIVES OF THIS RESEARCH ARE TO CONTINUE TO DETERMINE THE H EALTH EFFECTS OF EXPOSURE TO MO IN DRINKING WATER, FOOD, AND AS RESPIRABLE DUST IN INDUSTRIAL PROCESSING PLANTS, AND TO PREPARE A CRITERIA DOC UMENT RECOMMENDING STANDARDS FOR DRINKING WATER. SPECIFICALLY, THE PROGRAM IS IN THE PROCESS OF DETERMINING THE AVERAGE INTAKE OF MO IN THE TOTAL HUMAN DIET. RANGES SET FROM PREVIOUS RESEARCH ARE BEING USED TO ESTABLISH THE MOST USEFUL SAMPLING AREAS, LABORATORY WORK ON RATS IS BEING DONE TO DETERMINE RELATIVE ABSORPTION OF MO IN FOOD AND WATER, AND THUS ASCERTAIN RELATIONSHIPS BETWEEN TISSUE LEVELS OF MO AND PHYSIOLOG ICAL EFFECTS. METHODS ARE BEING DEVELOPED TO ESTABLISH A CONSTANT THAT CAN BE USED TO TRANSPOSE EXPERIMENTAL RESULTS OF METABOLISM OF MO IN RATS TO THAT OF HUMANS. LEVELS OF RESPIRABLE DUST EXPOSURE OF WORKERS IN MO P ROCESSING MILLS ARE BEING DETERMINED BY STUDYING CONCENTRATIONS IN VARIOUS AREAS OF MO PLANTS. PREDICTIONS OF DEPOSITION AND RETENTION OF INHALATION EXPOSURE ARE PROJECTED. ANALYSES OF METABOLIC DATA ON PLATELETS AND RED BLOOD CELLS FROM CONTROLS AND INDIVIDUALS EXPOSED TO MO IN DIET AND IN INDUSTRIAL MILLS ARE BEING CONDUCTED TO DETERMINE BIDCHEMICAL CHANGES.

IDENTIFICATION AND QUANTIFICATION OF NONVOLATILE DRGANIC SUBSTANCES IN MUNICIPAL DRINKING WATER SUPPLIES 06/76 = 06/78 : FUNDING : EST. - FY 77 / \$ 11916 START/ COMPL DATE I TASK/EPA CODE #06148-048 / R803650-01 (GRANT) PRIOR FY76 / \$ 123301 PROJECT OFFICER : W E COLEMAN SOUTHERN UNIV, A & M COLLEGE INVESTIGATORS I A W SMALLEY SOUTHERN UNIV. A & M COLLEGE M M FONTENOT MILE: 09/76 -QUARTERLY REPORT, SOLUBILITY STUDY INITIATED AND COMPLETED 01/77 -QUARTERLY REPORT, LIQUID CHROMATOGRAPH DELIVERED AND INSTALLED 01/77 -REVERSE OSMOSIS (RO) RESIDUE SAMPLE ANALYZED 03/77 -QUARTERLY REPORT, A CINCINNATI RO WATER SAMPLE WAS SENT FOR MET 06/77 -YEARLY REPORT, ANALYSIS OF CINCINNATI RO SAMPLE IN PROGRESS 06/78 -FINAL REPORT DUE SHOWING METHODOLOGY FOR CHARACTERIZING NONVOLA THE MAIN OBJECTIVE OF THIS PROJECT IS TO DEVELOP METHODOLOGY TO ANALYZE WATER SAMPLES FOR THE NONVOLATILE ORGANIC COMPONENTS, NAMELY, THOSE COMPONENTS THAT ARE NOT AMENABLE TO GAS CHROMATOGRAPHY. THE LIQUID CHROMATUGRAPH SYSTEM, WITH THE UV-REFRACTOMETER DETECTOR, WILL BE USED TO ANALYZE RESIDUE SAMPLES RESULTING FROM REVERSE OSMOSIS CONCEN TRATES. WATER SUPPLY SAMPLES FROM THE BATON ROUGE SYSTEMS WILL BE ANALYZED FOR THEIR NONVOLATILE ORGANIC CONTENT. IN THE INTERM OF WAITING FOR THE LIQUID CHROMATOGRAPH TO BE DELIVERED AND INSTALLED, BATON ROUGE WATER WAS ANALYZED BY GC USING A CARBON ADSORPTION TECHNIQUE. A SOLUBILITY STUDY OF A REVERSE OSMOSIS (RO) CONCENTRATE WAS INITIATED TO FIND SOLVENT SYSTEMS. WHICH WOULD EFFECT TOTAL AND PARTIAL DISSOLUTION OF THE RESIDUE. SUCH SYSTEMS WOULD BE DIRECTLY APPLICABLE TO THE SOLVENT SYSTEMS OF THE LIQUID CHROMATOGRAPH. THE LC WAS DELIVERED AND INSTALLED IN JANUARY 1977. AN UPDATED RD SAMPLE OF CINCINNATI WATER WAS COLLECTED FOR ANALYSIS ON THIS SYSTEM IN MARCH 1977, RESULTS OF ANALYSES ARE IN PROGRESS.

ANALYTICAL SUPPORT (TRACE METAL ANALYSIS) FOR BIOLOGICAL SYSTEMS

START/ COMPL DATE : 07/77 = 09/77 : FUNDING : EST. = FY 77 / \$ 12400 TASK/EPA CODE #H6018=7125 / R803651=20 (GRANT) PRIOR FY / 1 PROJECT OFFICER 1 J SIGSBY INVESTIGATORS : T H RISBY UNIV. OF PENNSYLVANIA MILE: 10/76 -INITIATE SAMPLE GENERATION AND ANALYZE SAMPLES SENT ON AS NEEDE CHARACTERIZATION OF ULTRA-TRACE SUBSTANCES (E.G. RH, IR, PT, PD, NI, BE) FOR MATERIALS CONTEMPLATED FOR USE IN BIOLOGICAL TEST SYSTEMS. MANY SA MPLES OF PARTICULATE GENERATED BY THE VARIOUS PROJECTS IN THE AUTOMOTIVE E MISSION CHARACTERIZATION PROGRAM ARE OF EXTREMELY SMALL MASS; THIS MASS IS SUITABLE FOR IN VITRO BIDASSAY, FOR EXAMPLE, BUT THE SAMPLE SIZE IS NOT SUFFICIENT TO APPLY STANDARD ANALYTICAL TECHNIQUES FOR COMPONENTS IN MANY CASES. IN ORDER TO PROVIDE ACCURATE CHARACTERIZATION DATA ON THESE VERY SMALL SAMPLES, NON-ROUTINE ANALYSIS SUCH AS CHEMICAL IDNIZATION MASS SPECTROMETRY IS NECESSARY FOR PROPER INTERPRETATION OF BIDLOGICAL TEST RESULTS.

TRUCK WASHING TERMINAL WATER POLLUTION CONTROL

START/ COMPL DATE : 06/75 = 04/78 : FUNDING : EST. = FY 77 / \$ 54000 TASK/EPA CODE 186108+049 / \$803656+01 (GRANT) PRIOR FY76 / \$ 1900001 PROJECT OFFICER & R J TURNER MATLACK INCORPORATED INVESTIGATORS : J E OBRIEN MILE: 05/75 -FUNDING PACKAGE SUBMITTED 06/75 -AWARD FUNDS 06/77 -DRAFT FINAL REPORT 07/77 -AMENDMENT (CHEMICAL DXIDATION STUDY) 11/77 -PUBLISH FINAL REPORT 04/78 -COMPLETE PROJECT 04/78 -FINAL REPORT RECEIVED THIS PROJECT WILL DEMONSTRATE IN FULL-SCALE & PHYSICAL/CHEMICAL/BIOLOGICAL TREATMENT PROCESS FOR THE TREATMENT OF WASTEWATERS GENERATED DURING THE INTERNAL WASHING OF TANK TRUCKS. THE ECONOMICS AND EFFECTIVENESS OF EACH OF THE UNIT PROCESSES TO BE UTILIZED, I.E., SEDIMENTATION, AIR FLOTATION, FILTRATION, CARBON ADSORPTION, AND BIOLOGICAL TREATMENT, WILL BE DETERMINED. THE FEASIBILITY OF REUSING THE TREATED WASTEWATER AND RECLAIM ING THE DILY FRACTIONS AS FUEL WILL ALSO BE STUDIED. THE PROJECT WILL ALSO INVESTIGATE THE OCCURRENCE OF TOXIC MATERIALS. A QUALITATIVE AND Q UANTITATIVE ASSESSMENT OF OCCURRENCE FROM TANK TRUCK CLEANINGS AND CONTROL USING THE TECHNOLOGY UNDER INVESTIGATION WILL BE UNDERTAKEN.

AEROSOL DYNAMICS

START/ COMPL DATE : 04/75 = 03/78 : FUNDING : EST. = FY 77 / 8 50964 TASK/EPA CODE :G603A=AE=09 / R803660=03 (GRANT) PRIOR FY76 / S 440001 PROJECT OFFICER : J DURHAM INVESTIGATORS : J R BROCK UNIV. OF TEXAS MILE: 09/80 =REPORT ON DEVELOPMENT OF AEROSOL FORMATION AND GROWTH MODEL OBJECTIVE OF STUDY IS THE CORRELATION OF OBSERVATIONS OF AEROSOL SIZE AND COMPOSITION DISTRIBUTIONS IN THE ATMOSPHERE AND IN SMOG CHAMBERS WITH THE THEORY OF AEROSOL DYNAMICS THROUGH MATHEMATICAL DESCRIPTIONS AND NUMERICAL SIMULATION OF THE BASIC GROWTH PROCESS OF PARTICULATE MATTER. CU RRENTLY SIMULATION HAS BEEN ACHIEVED OF URBAN POLLUTANT EPISODE CONDITIONS USING K THEORY FOR PARTICULATE MATTER. WORK IS UNDERWAY TO INCLUDE SIMULATION OF CHEMICAL PROCESSES OCCURRING IN THE ATMOSPHERE. APPLICATION AND DEVELOPMENT OF EUTROPHICATION PLANNING MODELS FOR LAKE ONTARIO START/ COMPL DATE : 05/75 - 04/78 : FUNDING : EST. - FY 77 / \$ 157576 (GRANT) PRIDE FY76 / \$ 1273861 TASK/FPA CODE :N608A=007 / R803680 PROJECT OFFICER : W L RICHARDSON MANHATTAN COLLEGE INVESTIGATORS : R V THOMANN J S JERIS MANHATTAN COLLEGE D J DCONNOR MANHATTAN COLLEGE W F MATYSTIK MANHATTAN COLLEGE BARTONE MANHATTAN COLLEGE C MILE: 01/78 -COMPLETE LAKE-3 MODEL OF LAKE ONTARIO AND REPORT 01/76 -COMPLETE DEVELOPMENT PHASE OF ROCHESTER EMBAYMENT MODEL 03/78 -REFINE ROCHESTER EMBAYMENT MODEL-PHASE II 03/78 -COMPLETE EUTROPHICATION MODEL FRAMEWORK FOR LAKE MICHIGAN 03/78 -CONCEPTUALIZE MULTI-SPECIES MODEL FOR LAKE ONTARIO 01/78 -INITIAL REPORT IN ECO SERIES REPORT 03/78 -VERIFY AND REFINE LAKE-1 MODEL TO 8 YEARS DATA FOR LAKE ONTARIO THE PRIMARY EFFORT TO DATE ON THE MATHEMATICAL MODELING OF EUTROPHICATION IN LAKE ONTARID HAS BEEN DIRECTED TOWARDS SEVERAL AREASI A) INITIAL SENSITIVITY RUNS USING THE LAKE 3 MODEL: B) EXTENSIVE COMPILATION, REDU CTION AND PLOTTING OF THE IFYGL DATA BASES C) COMPLETION OF A VERIFICATION ANALYSIS FRAMEWORK FOR THE LAKE 3 MODEL; D) DEVELOPMENT AND PRELI MINARY VERIFICATION OF A MODEL OF ROCHESTER EMBAYMENT; E) REDUCTION AND AN ALYSTS OF DATA ON PHYTOPLANKTON GROUP FOR A MULTI-SPECIE MODEL. A DETAILED AND INTENSIVE INVESTIGATION USING A THREE-DIMENSIONAL REPRESENTATION OF PHYTOPLANKTON GROWTH IN LAKE ONTARIO (LAKE 3) IS ONE OF THE OB JECTIVES OF THESE EFFORTS. THE LAKE WIDE LAKE 1 MODEL WHICH PREVIOUSLY HAS BEEN VERIFIED AND USED FOR LAKE WIDE SIMULATION WILL BE USED TO FURTHER DEVELOP THE KINETIC INTERACTIONS. PARTICULAR EMPHASIS WILL BE PLACED ON AN ANALYSTS WILL PROVIDE INSIGHT INTO THE EFFECT OF "LONG TERM" MODEL COFFFICIENTS (SINKING RATE AND NUTRIENT LOSSES) ON PHYTOPLANKTON DYNAMICS. WORK WILL ALSO BEGIN ON A FIRST CONCEPTUALIZATION OF A MODEL OF HAZARDOUS SUBSTANCES AND THE INTERACTION OF SUCH A MODEL WITH THE BIOMASS MODELS OF LAKE 1 AND LAKE 3.

EFFECTS OF SO2 AND NOX ON THE SOIL ECOSYSTEM

START/ COMPL DATE : 07/77 - 06/78 : FUNDING : EST. - FY 77 / \$ 46000 TASK/EPA CODE 1M602A=001 / R803691=03 (GRANT) PRIOR FY76 / \$ 901501 PROJECT OFFICER & B LIGHTHART INVESTIGATORS : M ALEXANDER CORNELL UNIVERSITY CORNELL UNIVERSITY R S WÜDZINSKI CORNELL UNIVERSITY D P LABEDA MILE: 06/78 -FINAL REPORT THE INFLUENCE OF CONTINUOUS EXPOSURE TO 5 PPM NO2 ON NITRITE METABOLISM AND NITRIFYING POPULATIONS WILL BE EVALUATED USING SOILS WITH A WIDE RANGE OF PH VALUES. EXPERIMENTS WILL BE CONDUCTED TO ASSESS THE EFFECTS OF CONTINUOUS EXPOSURE OF SOILS TO AN ATMOSPHERE CONTAINING LOW LEVELS OF BOTH SO2 AND NO2 TO DETERMINE IF THERE IS A SYNERGISM. SEVERAL AGRICULTU RAL SOILS WILL BE SUBJECTED TO A LONG-TERM EXPOSURE TO 1 PPM SU2 AND POSSI BLY IOW LEVELS OF NO2 TO DETERMINE WHETHER SOLUBILIZATION OF CATIONS TAKES PLACE. THE INFLUENCE OF SO2, ND2, AND THEIR SOLUBILITY PRODUCTS ON AMMONIUM-DXIDIZING AND NITRITE-DXIDIZING AUTOTROPHIC BACTERIA WILL BE EVALUATED. FOR THIS PURPOSE, RESPIROMETRIC TECHNIQUES WILL BE EMP LOYED, ADDITIONAL STUDIES WILL BE PERFORMED TO EVALUATE IN MORE DETAIL THE IMPACT OF BOTH SO2 AND NOX ON THE NITROGEN-FIXING ACTIVITY OF BLUE-GREEN ALGAF INDIGENOUS TO MANY SOILS. SEVERAL NITROGEN-FIXING BACTERIA WILL BE INVESTIGATED TO ESTABLISH WHETHER THESE POLLUTANTS SUPPRESS NITROGEN FIXATION BY HETEROTROPHIC POPULATIONS, FURTHERMORE, THE MECHANISM BY WHICH BISULFITE AND NITRITE INHIBIT BLUE-GREEN ALGAE WILL BE EXPLORED.
STUDY OF INTERFACE PROBLEMS IN SAMPLING AND MEASUREMENT OF PARTICULATE POLLUTANTS IN HOT STACK GASES START/ COMPL DATE : 00/77 = 05/79 : FUNDING : EST. = FY 77 / 3 30000 TASK/EPA CODE 197128-BA-28 / R803692=03 (GRANT) PRIOR FY76 / S 300001 PROJECT OFFICER : - KNAPP INVESTIGATORS | D A LUNDGREN STATE UNIVERSITY OF FLA. SYS. MILE: 10/77 -FINAL REPORT OBJECTIVES: THE OBJECTIVE OF THIS RESEARCH IS TO STUDY THE INTERFACE PROBLEMS ASSOCIATED WITH EXTRACTIVE SAMPLING AND MEASUREMENT OF PARTICULATE POLLUTANTS IN HOT STACK GASES. APPROACH: A CAREFUL STUDY AND ANALYSIS OF KNOWN OR SUSPECTED PROBLEM AREAS WILL FIRST BE UNDERTAKEN. C ERTAIN IMPORTANT PROBLEM AREAS WILL BE SELECTED AND STUDIED EXPERIMENTALLY IN ORDER TO DEFINE AND UNDERSTAND THE CAUSES. SOLUTIONS TO OR WAYS TO MINIMIZE THESE PROBLEMS WILL THEN BE FOUND AND DESCRIBED, PRO GRESSI A STUDY OF PROBLEM AREAS HAS BEEN MADE. PARTICULATE SAMPLING ERRORS DUE TO TANGENTIAL FLOW HAVE BEEN EXPERIMENTALLY STUDIED IN THE LABO RATORY. A REPORT ENTITLED "ISOKINETIC SAMPLING OF TURBULENT AND TANGENTIAL FLOW STREAMS" HAS BEEN PREPARED AND SUBMITTED TO E.P.A. AN EXPERIMENTAL EVALUATION OF IN-STACK IMPACTORS IS NOW BEING CONDUCTED.

NEW POTATO STARCH/PROTEIN PRODUCTION PROCESS

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START/ COMPL DATE : 07/75 - 03/79 : FUNDING : EST. - FY 77 / S 21000
TASK/EPA CODE 186108=109 / R803712=03 (GRANT) PRIOR FY76 / $ 590001
PROJECT OFFICER : H W THOMPSON
INVESTIGATORS : J R RUSENAU
                                              UNIV. OF MASSACHUSETTS
                 L F WHITNEY
                                              UNIV. OF MASSACHUSETTS
MILE: 07/75 -FUNDING PACKAGE SUBMITTED
      07/75 -AWARD FUNDS
      06/77 -FUNDING INCREMENT
      03/79 -FINAL REPORT RECEIVED
  WORK TO DATE HAS RESULTED IN A PROCESS THAT SEPARATES CULL POTATOES INTO
  STARCH, PULP, AND PROTEIN MEAL. THE PROCESS DOES NOT GENERATE EFFLUENTS
  OF HIGH BOD, OBJECTIVES FOR THE FINAL YEAR INCLUDE GENERATION OF A PLANT
  DESIGN AND COST ANALYSIS AND THE FOLLOWING PROOF-OF-CONCEPT EXPERIMENTS:
  1) DEMONSTRATION THAT PULP DRYING IS NOT IMPAIRED BY CODRYING OF PULP
  AND DEPROTEINATED JUICE. 2) DEMONSTRATION THAT REGENERATION HEATING OF
  JUICE TO PRODUCE PROTEIN COAGULATION DOES NOT PRODUCE EXCESSIVE HEAT E
  XCHANGER FOULING, 3) DETERMINATION OF THE EFFECT OF PROTEIN COAGULATION PH
  (IN THE RANGE OF 4=6) ON THE PROTEIN MEAL SOLANINE CONTENT. 4) CONFIRMAT
  IDN THAT RAPID HEAT COAGULATION OF THE PROTEIN PRODUCES A MEAL WITH LYSINE
  AVAILABILITY AND PROTEIN DIGESTABILITY COMPARABLE TO SOY BEAN PROTEIN
  MEAL THE OBJECTIVES WILL BE ACHIEVED THROUGH PILOT SCALE (ABOUT 1000
  POUNDS OF POTATOES PER RUN) PROCESSING OF CULL POTATOES INTO THE
  VARIOUS OUT MATERIALS.
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EVALUATION OF EXISTING GROUNDWATER BASIN MANAGEMENT MODELS

START/ COMPL DATE : 00/00 = 00/00 : FUNDING : EST. - FY 77 / 8 10750 TASK/EPA CODE #16098=62 / R803713=01 (GRANT) PRIOR FY75 / \$ 750561 PROJECT OFFICER I J W KEELEY SCIENTIFIC COMM. ON PROB. ENV INVESTIGATORS 1 F FRENKIEL U.S. NAVY FRENKIEL ATMOSPHERIC ENVIRON. SERVICE R E MUNN MILE: 12/77 -GLOBAL GROUNDWATER MODELS EVALUATION GROUNDWATER BASIN MANAGEMENT ESSENTIALLY MUST RELY ON FOUR ASPECTS OF MODELING WHICH CUMBINE TO DESCRIBE THE SUBSURFACE SYSTEM NATURALLY AND AS IT RESPONDS TO STRESSES IMPOSED BY MANAGEMENT. THE FIRST WILL ALLOW THE PREDICTION OF CHANGES IN GROUNDWATER FLOW IN RESPONSE TO ALTERATION TO THE SYSTEM. THE THIRD ASPECT IS CONCERNED WITH THE MOVEMENT OF POLLUTANTS IN RESPONSE TO ALTERNATIONS OF THE HYDRAULIC SYSTEM. THE FOURTH ADDRESSES THE MOVEMENT OF FLUIDS AND CONTAMINANTS IN THE UNSATURATED ZONE. THE OBJECT OF THIS PROJECT IS TO EVALUATE EXISTING MODELS OF EACH OF THESE ASPECTS IN ORDER TO JUDGE THE STATE OF KNOWLEDGE AND TO POINT OUT AREAS ON A SOUND AND LOGICAL BASIS. INDIRECTLY, THE PROJECT MAY PROVIDE GUIDELINES FOR OPTIMIZING THE DESIGN OF MONITORING NETWORK.

PROJECT OFFICER : L A MULKEY HYDROCOMP INCORPORATED INVESTIGATORS : N H CRAWFORD HYDROCOMP INCORPORATED B A KRAEGER HYDROCOMP INCORPORATED W H WAGGY J R HUNT HYDROCOMP INCORPORATED A S DÜNIGIAN HYDROCOMP INCORPORATED D C BEYERLEIN HYDROCOMP INCORPORATED MILE: 06/75 -START PROJECT 11/77 -PUBLICATION OF USER MANUAL THE DEJECTIVE OF THIS EFFORT IS THE DEVELOPMENT OF A COMPREHENSIVE USER'S GUIDE FOR RELEASE WITH THE EPA AGRICULTURAL RUNDEF MANAGEMENT MODEL (ARM) AND THE EPA NON-POINT SOURCE MODEL (NPS). THE MANUAL WILL INCLUDE GUIDANCE FOR CALIBRATION, PARAMETER ESTIMATION METHODOLOGIES AND DATA, AND MODEL USE METHODOLOGY. THE MANUAL WILL BE MADE GENERALLY AVAILABLE ALONG WITH COPIES OF THE SOURCE CODE AS REQUESTED.

START/ COMPL DATE 1 06/75 = 09/77 1 FUNDING 1 EST. = FY 77 / \$ 25000 TASK/EPA CODE 1K617B=416 / R803722=02 (GRANT) PRIOR FY76 / \$ 900001

DEVELOPMENT OF A USER'S MANUAL FOR THE ARM AND NPS MODELS.

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DEVELOP/DEMONSTRATE GUIDELINES FOR SEDIMENT AND EROSION CONTROL
TECHNIQUES FOR HIGHWAY CONSTRUCTION SITES
                         07/75 = 06/78 # FUNDING # EST. = FY 77 / $ 80991
  START/ COMPL DATE I
                                            (GRANT) PRIOR FY75 / $ 1890001
   TASK/EPA CODE :C611A=7104 / $803724
  PROJECT OFFICER : H E MASTERS
                                                 UNIV. OF SOUTH CAROLINA
  INVESTIGATORS : F T CARUCCIO
  MILE: 05/75 -START
        02/77 -COMPLETE FIELD DATA COLLECTION
        10/77 -COMPLETE SWIRL EVALUATION
        06/78 =COMPLETION
    THE MAIN OBJECTIVE IS TO DEMONSTRATE THE EVALUATE THE EFFECTIVENESS OF
    VARIOUS SEDIMENT CONTROL MEASURES IN A REPRESENTATIVE PRISTINE SITE
    LOCATED IN THE SOUTHEAST PIEDMONT AND SCHEDULED FOR FUTURE DEVELOPMENT.
    INCLUDED WILL BE THE EVALUATION OF A SWIRL UNIT AT A CONSTRUCTION SITE FOR
    SAND AND GRID REMOVAL. THE DATA DERIVED FROM THIS STUDY WILL BE PRESENTED
    IN GUIDELINE FORM, APPLICABLE TO OTHER AREAS IN A LARGE GEOGRAPHIC BELT
    IN THE SOUTHEAST HAVING SIMILAR GEOLOGIC AND CLIMATIC CONDITIONS.
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EVALUATE SURFACE AND GROUNDWATER AT POTENTIAL STRIP MINE SITES

START/ COMPL DATE : 05/75 - 06/78 : FUNDING : EST. - FY 77 / \$ 482000 TASK/EPA CODE 186238=357 / R803727=03 (GRANT) PRIOR FY76 / \$ 21410001 PROJECT OFFICER : T G NEWPORT MONTANA STATE UNIVERSITY INVESTIGATORS : T T WILLIAMS MONTANA COL. OF MIN. SC. & TE D G STUART MONTANA COL. OF MIN. SC. & TE W VANVDAST NORTH DAKOTA STATE UNIVERSITY R KÖDB UNIV. OF WYOMING P RICHARD MILE: 05/75 -FUNDING PACKAGE SUBMITTED 06/75 -AWARD FUNDS FOR PROJECT 07/76 -FUNDING INCREMENT 07/77 -FUNDING INCREMENT 06/78 -FINAL REPORT RECEIVED

MAJOR OBJECTIVE OF THIS PROJECT IS TO IDENTIFY POSSIBLE IMPACTS OF COAL MINING AND DEVELOPMENT IN THE NORTHERN GREAT PLAINS ON THE SURFACE AND GROUNDWATER SYSTEMS OF THE SURROUNDING AREA. SPECIFIC OBJECTIVES ARE: 1) OBTAIN AN EQUATION OF BALANCE FOR ALL WATER INFLOW AND OUTFLOW IN EACH OF THREE STUDY SITES, ONE EACH IN MONTANA, NORTH DAKOTA AND WYOMING; 2) CHAR ACTERIZE THE OVERBURDEN FROM A PHYSICAL AND CHEMICAL POINT OF VIEW AS WELL AS DETERMINE ITS RELATIONSHIP TO THE WATER COMING TO THE SURFACE; 3) DETERMINE HYDROLOGIC CHARACTER OF SPOILS AT ACTIVE MINE SITES IN MONTANA; 4) CHARACTERIZE THE CHEMICAL FEATURES OF THE MINED SITES. THE PROPOSED WORK IS A KEY EFFORT IN THE EPA PROGRAM TO ASSESS THE SURFACE AND GROUNDWATER PROBLEMS ASSOCIATED WITH WESTERN COAL. THREE SITES ARE BEING STUDIED COMPREHENSIVELY, EACH SITE IS JUST COMMENCING TO HAVE IMPACT. BASE LINE DATA WERE OBTAINED BEFORE IMPACTS BEGAN. IN ADDITION TO THE SITE=SPEC IFIC WORK, SOME DATA ARE BEING COLLECTED AT THE TWO ACTIVE MINING SITES IN MONTANA TO PROVIDE ADDITIONAL DATA FOR THE ANALYSES. CHEMICAL MODELING OF METALLIC WASTE DISPOSAL

START/ COMPL DATE : 05/77 - 05/78 : FUNDING : EST. - FY 77 / \$ 30610 TASK/EPA CODE 19608C=02 / R803738 (GRANT) PRIOR FY76 / \$ 526901 PROJECT OFFICER : E W DAVEY INVESTIGATORS : F M MOREL MASS. INST. OF TECHNOLOGY MILE: 05/78 -FINAL REPORT ENTITLED, "CHEMICAL MODELING OF METALLIC WASTE DIS A METHODOLOGY HAS PREVIOUSLY BEEN DEVELOPED FOR THE STUDY OF METALLIC W ASTER IN COMBINED DOMESTIC AND INDUSTRIAL SEWAGE. THE METHODOLOGY IS BASED ON GENERAL CHEMICAL MODELS OF THE WASTE AND OF VARIOUS DILUTIONS OF THE WASTE WITH SEAWATER AND HAS BEEN APPLIED TO THE SPECIFC CASE OF THE LOS ANGELES COUNTY WASTEWATER DISCHARGE. IT IS PROPOSED TO EXTEND AND IMPROVE THIS WORK USING A NEW CASE STUDY SUCH AS THE DUMPING OF CON CENTRATED ACIDIC METALLIC WASTES. THE PROPOSED WORK WILL INVOLVE INCLUSION OF NEW CHEMICAL DATA IN THE MODEL, IMPROVEMENT OF EXISTING COMPUTER PR OGRAM FOR EFFICIENCY AND CONVENIENCE, SIMPLIFICATION AND GENERALIZATION OF ABSORPTION SUBROUTINES AND, IF NECESSARY, IMPLEMENTATION OF SPECIFIC KINETIC SUBROUTINES RELATED TO THE ACID WASTES DISPOSAL PROBLEM. THE GOAL OF THE PROJECT IS TO IMPROVE OUR PREDICTIVE CAPABILITIES FOR ROUTINE USE IN THE VARIOUS MONITORING, IMPACT ASSESSMENT AND REGULATION ACTIVITIES ASSUCIATED WITH METALLIC WASTE DISPOSAL.

OPTIMAL SAMPLING STRATEGIES FOR WATER QUALITY IN LARGE LAKES

START/ COMPL DATE :11/75 = 09/77 : FUNDING : EST. = FY77 / \$ 38552TASK/EPA CODE :N608A=012 / R803754=02 (GRANT) PRIOR FY76 / \$ 311461PROJECT OFFICER : D M DULANINVESTIGATORS :R P CANALEW F POWERSUNIV. OF MICHIGANW F POWERSUNIV. OF MICHIGANMILE:09/76 = METHODOLOGY DEVELOPED, 1ST EXAMPLE PRESENTED09/77 = 2ND EXAMPLE COMPLETED, SAMPLE DELIVEREDTHE OVERALL OBJECTIVE OF THE GRANT IS TO DEVELOP A METHODOLOGY THAT WILLSPECIFY THE OPTIMAL SAMPLING STRATEGY FOR LARGE LAKES BY MINIMIZINGCOSTS AND EXPERIMENTAL ERROR AND MAXIMIZING THE VALUE OF THE SAMPLINGINFORMATION OBTAINED.

803735

Objectives: (1) To determine the source, transfer and transformation of potential pollutants on a rangeland watershed grazed by beef cows. (2) To determine and monitor the hydrologic and meteorologic parameters necessary to establish the water budget and movement of potential pollutants from a rangeland watershed in Central Oklahoma. (3) To determine effects of environmental conditions on the rate of degradation of grazing cattle feces on rangeland. (4) To determine effects of cattle waste concentration, chemical composition and distribution on levels of potential pollutants in rangeland soils.

Approach:

The water budget of the 70 hectare watershed will be determined by measuring precipitation, soil water storage, and runoff. Evapotranspiration will be determined by difference and from meteorological data. The source, transfer and transformation of potential pollutants will be determined by measuring selected nutrient levels in soil, plant, precipitation, feces and runoff water and sediment samples. Seasonal rates of degradation will be determined by periodically measuring the quantity and chemical composition of feces and selected soil, plant and microclimatic factors. Forage chemical composition and utilization, cattle diet and grazing behavior, and feces and urine distribution will be also determined periodically. Current Plans:

The soil, vegetation, and topographic surveys will begin as soon as funding is granted. Soil, plant and cattle studies will begin after the surveys and inventories are completed. Meterological studies will begin after the necessary instruments are purchased and made operational on the watershed. Runoff water and sediment sampling will begin as soon as construction of the weir and installation of the sampler is completed. Laboratory analysis will be conducted with minimum time lapse after collection. STUDY OF VEGETATION PROBLEMS ASSOCIATED WITH REFUSE LANDFILLS

START/ COMPL DATE : 05/75 - 05/77 : FUNDING : EST. - PY 77 / \$ 38783 TASK/EPA CODE (C618A=7030 / R803762=02 (GRANT) PRIDR FY76 / \$ 900001 PROJECT OFFICER I R E LANDRETH RUTGERS THE STATE UNIVERSITY INVESTIGATORS : F B FLOWER U.S. ENVIRON, PROTECTION AGCY R E LANDRETH MILE: 01/75 -GRANT AWARDED 08/76 +INTERIM REPORT 05/78 -PROJECT COMPLETED 09/78 -FINAL REPORT TO EVALUATE THE CAUSE AND EFFECT RELATIONSHIP OF REFUSE LANDFILL GASES ON SURROUNDING LANDFILL VEGETATION BY PERFORMING FIELD AND LABORATORY STUDIES. THE FIRST YEAR'S EFFORT INCLUDED A COMPREHENSIVE LITER ATURE SURVEY RESULTING IN FINDINGS THAT MINIMAL DATA EXIST ON THE SUBJECT. ALSO, A MAIL SURVEY CONDUCTED DURING THE FIRST YEAR INDICATED THAT MOST OF THE PROBLEMS WERE IDENTIFIED IN THE EASTERN PART OF THE UNITED STATES. A COMPREHENSIVE LABORATORY AND FIELD EVALUATION PROGRAM WITH SELECTED VE GETATION IS PLANNED FOR THE SECOND YEAR. THE RESULTS WILL BE COMBINED TO D EVELOP A DESIGN MANUAL FOR THE UTILIZATION OF APPROPRIATE VEGETATIVE COVER FOR LANDFILLS.

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NEOPLASTIC AND LIFE SPAN EFFECTS OF LOW LEVEL EXPOSURE TO HTO DURING
PREGNANCY IN RATS
  START/ COMPL DATE : 06/76 = 06/79 : FUNDING : EST. = FY 77 / S
                                                                            0
   TASK/EPA CODE $H628A-7450 / R803764 (GRANT) PRIOR FY76 / $
                                                                       300001
  PROJECT OFFICER : J W LASKEY
                                                ST. AUGUSTINES COLLEGE
  INVESTIGATORS : W W JOHNSON
  MILE: 06/76 -INITIATE ANIMAL EXPOSURES
        06/77 -ANNUAL REPORT
        08/77 -COMPLETE ANIMAL EXPOSURES
        06/78 -ANNUAL REPORT
        06/79 -FINAL REPORT
    THIS STUDY WAS DESIGNED TO EVALUATE THE EXTENT OF TUMORIGENIC AND LIFE
    SPAN ALTERATION DUE TO EXPOSURE TO TRITIUM DURING PREGNANCY.
    LABORATORY RATS ARE EXPOSED TO TRITIUM FROM CONCEPTION THROUGH GESTATION.
    DAMS ARE ALLOWED TO NURSE THEIR YOUNG FOR 21 DAYS AND ARE THEN PLACED ON
    LONG TERM OBSERVATION. THEY ARE EXAMINED MONTHLY FOR TUMORS AND OVERALL
    HEALTH. TO DATE, ALL OF THE 250 ANIMALS HAVE BEEN EXPOSED. LONG-TERM
    OBSERVATION AND MAINTENANCE IS IN PROGRESS.
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803765

The method of digital photo electron auto-correlation technique in Laser Doppler Spectroscopy (LDS) is applied in determining essentially the size of particulates in aerosols and hydrosls in the laboratory. The application of the technique in the characterization of the scattered and transmitted light will be investigated. The results will be compared with the relatively unexplored but reliable conventional scattering measurements based on Specific turbidity and Turbididity spectrum. The validity of the results will be further tested by Electron microscopic measurements.

The development of the above methods and their relative merits with respect to other routine methods in their application to the in-situ monitoring of particulates in stationary source emission will be studied and critically discussed. The results obtained by the proposed research are expected to indicate greater accuracy, speed, and ease of measurement which makes the technique employed potentially important in the field of pollution monitoring, especially in the determination of particulate size in smoke plumes.

The principal objective of this grant is to demonstrate feasibility of on-line pest control which utilizes ecosystem models in pest management programs. Our approach is to use the models synchronized with real time environmental information concerning the abiotic and biotic state of the pest crop ecosystem. This will be accomplished by concurrent developments in eight principal areas: (a) multiterminal interface programs for integrating economic abiotic and biotic information. (b) ecosystem models, (c) algorithms for updating models from field information. (d) microclimatic models, (e) spatial variations in a multispecies ecosystem, (f) determination of biological windows using the models and appropriate management strategies, (g) economic models that determine the economic thresholds using the environmental and biological information of the pest crop ecosystem, market conditions, etc., and (h) evaluation of the different management strategies. Models have been developed for host crop, pest populations, and two parasitoids. Microclimatic models which relate soil temperature at various depths to air temperature were developed.

VEGETATIVE STABILIZATION OF PARAHO SPENT OIL SHALE

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START/ COMPL DATE : 07/77 = 07/78 : FUNDING : EST. = FY 77 / $ 69000
TASK/FPA CODE 186238=359 / R803788=03 (GRANT) PRIOR FY76 / $ 1280001
PROJECT OFFICER I E F HARRIS
INVESTIGATORS : W A BERG
                                              COLORADO STATE UNIVERSITY
MILE: 03/75 -FUNDING PACKAGE SUBMITTED
     07/75 -AWARD FUNDS FOR PROJECT
     07/76 -ANNUAL REPORT
     09/76 -CONTINUATION AWARDED
     12/76 -AMENDMENT
     08/77 -FINAL REPORT RECEIVED
 THE OBJECTIVE OF THIS RESEARCH PROJECT IS TO STUDY SURFACE STABILITY AND
 WATER MOVEMENT IN AND THROUGH THE PARAHO SPENT OIL SHALES. IN
  ADDITION TO THE VEGETATIVE STABILIZATION STUDIES, THE DISTRIBUTIONS OF W
 ATER AND SALTS IN THE PLOTS WILL BE MONITORED WITH THE OBJECTIVE OF QUANTI
 FYING THE POTENTIAL SALT POLLUTION FROM SHALE RESIDUES. IT IS NOT POSSIBLE
 TO EXPERIMENTALLY MODEL THE ACTUAL PROTOTYPE DISPUSAL, FOR THIS REASON,
  DATA FROM PLOT STUDIES WILL BE USED TO DEVELOP AND VERIFY A MATH
 EMATICAL MODEL OF SALT AND WATER TRANSPORT. THIS MODEL WILL BE USED TO EST
 IMATE THE LONG TERM WATER QUALITY ASPECTS OF LARGE SCALE DISPOSAL OF SPENT
 SHALF RESIDUES.
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DXIDANT/PRECURSOR RELATIONSHIPS

START/ COMPL DATE : 07/75 - 09/77 : FUNDING : EST. - FY 77 / \$ 30000 TASK/EPA CODE 16603A=AJ=01 / R803799=02 (GRANT) PRIOR FY76 / S 400001 PROJECT OFFICER : J J BUFALINI UNIV. OF CALIFORNIA INVESTIGATORS : E R STEPHENS UNIV. OF CALIFORNIA O P HELLRICH MILE: 06/77 -FINAL REPORT THE OBJECTIVE OF THIS PROJECT IS TO DEVELOP, DEMONSTRATE, AND USE METHODS AND PROCEDURES FOR CLARIFYING THE RELATIONSHIP BETWEEN OXIDANT PRECURSORS (SPECIFICALLY HYDROCARBONS AND DXIDES OF NITROGEN) AND DXIDANT (OZONE) BASED ON STUDIES OF AMBIENT AIR. UNDERSTANDING OF THIS R ELATIONSHIP IS VITAL TO SOUND DEVELOPMENT OF CONTROL STRATEGY, AIR QUALITY STANDARDS, AND EMISSION STANDARDS. IN PHOTOCHEMICAL SMOG THE MAJOR HEALTH HAZARD (OZONE) IS A SECONDARY PRODUCT OF A VERY COMPLEX REACTION OF P RIMARY POLLUTANTS (HYDROCARBONS AND NITRIC OXIDE) WHICH ARE NOT THEMSELVES HIGHLY TOXIC, A NEW GAS CHROMATOGRAPHIC PROCEDURE HAS BEEN DEVISED WHICH PERMITS DIRECT MEASUREMENT OF AMBIENT CONCENTRATIONS OF METHANE, ETHANE, ETHENE, ACETYLENE AND TOTAL C3 HYDROCARBONS. THIS PROCEDURE IS AUTOMATED TO PROVIDE REPETITIVE SAMPLES AROUND THE CLOCK. THESE DATA WILL BE COMPARED WITH NOX DATA AND DXIDANT LEVELS TO BETTER DEFINE THE RELATIONSHIP BETWEEN OXIDANT AND ITS PRECURSORS, HYDROCARBON AND N ITROGEN OXIDES. THE INTENSIVE DATA COLLECTION PHASE OF THE PROJECT IS JUST BEGINNING.

INFILTRATION LAND TREATMENT OF STABILIZATION POND EFFLUENT

START/ COMPL DATE : 06/75 - 05/78 : FUNDING : EST. - FY 77 / \$ 51040 TASK/EPA CODE \$1611C=47 / R803804 (GRANT) PRIOR FY76 / \$ 790901 PROJECT OFFICER : C G ENFIELD INVESTIGATORS : J N DORNBUSH SOUTH DAKOTA STATE UNIVERSITY MILE: 03/77 -EVALUATE 75 CM SOIL FOR WASTEWATER TREATMENT 03/78 -EVALUATE 150 CM SOIL FOR WASTEWATER TREATMENT THREE PILOT INFILTRATION-PERCOLATION BASINS OF ABOUT 1/6 ACRE EACH HAVE BEEN CONSTRUCTED WITH UNDERDRAINS AT A DEPTH OF 2 1/2 FEET IN SILTY LOAM SOIL. THE NORMAL GROUND WATER DEPTH IS ABOUT 4 FEET, STABILIZATION POND EFFLUENT IS APPLIED AT WEEKLY INTERVALS IN QUANTITIES EQUIVALENT TO A DEPTH OF 18 OR 24 INCHES. SAMPLES COLLECTED FROM THE INFLUENT AND EFFLUENT DRAIN OF EACH BASIN ARE ANALYZED FOR BODS, SUSPENDED SOLIDS; AMMONIA, NITRATE AND KJELDAHL NITROGEN; ORTHO AND TOTAL PHOSPHORUS, S PECIFIC CONDUCTANCE AND FECAL COLIFORMS. INFILTRATION RATES ARE DETERMINED USING AUTOMATIC FLOAT RECORDERS IN EACH BASIN. GROUNDWATER LEVELS AND QUALITY ARE ALSO MONITORED FOR THE AREA.' SPECIFIC PROJECT OBJECTIVES ARE: 1. DEMONSTRATE THE USE OF INFILTRATION-PERCOLATION LAND DISPOSAL AS A MEANS OF UP-GRADING EXISTING SECONDARY TREATMENT TO MEET NEW EFFLUENT STANDARDS. 2. DETERMINE ACCEPTABLE LOADING RATES FOR BOTH A SCARIFIED AND UNDISTURBED SOIL FOR CLIMATIC CONDITIONS SIMILAR TO THOSE AT BROOKINGS, SOUTH DAKOTA, 3, IDENTIFY WINTER OPERATING CONSTRAINTS IMPOSED BY THE CLIMATIC CONDITIONS OF THE SITE. DATA HAS BEEN COLLECTED SINCE JUNE 1975 AND A TECHNICAL PROGRESS REPORT HAS BEEN PREPARED DESCRIBING THE CONSTRUCTION AND OPERATION OF THE UNIT INTO THE SUMMER OF 1976.

The objective of this grant supplement is to allow completion of the research program on hydrolysis and wish-out of the halogenated oxidation products formed from halocarbon pollutants in the air.

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START/ COMPL DATE : 08/76 = 07/78 : FUNDING : EST, = FY 77 / S 50000
TASK/EPA CODE :G625B=EA=22 / R803814=02 (GRANT) PRIDR FY76 / S 200001
PROJECT OFFICER : DURHAM
INVESTIGATORS : D M HIMMELBLAU UNIV, OF TEXAS
MILE: 06/78 = FINAL REPORT
THE DBJECTIVE OF THIS STUDY IS TO DETERMINE THE RATE AND EXTENT OF REAC
TION OF SULFUR DIDXIDE AND OTHER AIR POLLUTANTS AT PPM CONCENTRATIONS WITH
AEROSOL DROPLETS OF THE ORDER OF SIZE OF ONE MICRON, IN THE INIT
IAL EXPERIMENTS RADIDACTIVE 35SD2 WILL BE TRANSFERRED TO AEROSOLS, AND THE
TOTAL RADIDACTIVE SULFUR TRANSFERRED COUNTED, MODELS OF THE MASS TRANSFER
AND REACTION WILL BE FIT BY THE EXPERIMENTAL DATA, AND USED TO ELUCIDATE
THE EXTENT OF REACTION AND OXIDATION TO SULFATE,
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NUTRITIONAL REQUIREMENTS OF MARINE LARVAL AND JUVENILE FISH

START/ COMPL DATE : 07/75 - 07/78 : FUNDING : EST. - FY 77 / S 25000 / R803818=03 (GRANT) PRIOR FY76 / \$ TASK/EPA CODE 1P608C=04 500001 PROJECT OFFICER 1 A D BECK UNIV. OF RHODE ISLAND INVESTIGATORS : K L SIMPSON UNIV. OF RHODE ISLAND C O CHICHESTER UNIV. OF RHODE ISLAND T LEE MILE: 07/78 -FINAL REPORT ENTITLED, "NUTRITIONAL REQUIREMENTS OF MARINE LARV OBJECTIVES: THE PRIMARY OBJECTIVE OF THIS PROPOSAL IS THE DEVELOPMENT OF METHODS AND TECHNIQUES TO FORMULATE LABORATORY DIETS FOR LARVAL AND J UVENILE MARINE FISH. SUCH DIETS ARE NEEDED IN ORDER TO ACHIEVE HIGH LEVELS OF SURVIVAL AND FIELD-COMPARABLE GROWTH OF LABORATORY-CULTURED ANIMALS. IF SUCCESSFUL, THE LABORATORY MARINE FISH WILL EXHIBIT MINIMUM VARI ABTLITY IN LAB BIOASSAY DUE TO NUTRITIONAL STRESS. MENIDIA MENIDIA WILL BE USED AS A TEST FISH. APPROACH: TEST DIETS WILL BE EVALUATED FOR P ROTETN AVAILABILITY AND STORAGE STABILITY. THE NUTRITIONAL STATUS OF FIELD AND DIET-FED PUPULATIONS WILL BE COMPARED. THE LIFE HISTORY STAGES WILL INCLUDE EGGS, YOLK-SAC LARVAE, POST-YOLK-SAC LARVAE AND JUVENILES. C URRENT PLANSE APPARENT NUTRITIONAL NEEDS WILL BE DETERMINED BY QUALITATIVE ANALYSTS OF EGGS, YOLK-SAC LARVAE, POST-YOLK-SAC LARVAE AND JUVENILES. THE SOURCES OF NUTRIENTS WILL BE DETERMINED BY QUALITATIVE ANALYSIS OF LABOR ATTRY-PREPARED LIVE OR ARTIFICIAL FOOD MATERIALS. THE TEST DIETS FORMULATE D FROM QUALITATIVE INFORMATION WILL THEN BE ASSESSED FOR PROTEIN AVAILABLE ITY AND STORAGE STABILITY USING GROWTH STUDIES WITH THE TEST FISH, RAT AND RAINBOW TROUT. FINALLY, THE NUTRITIONAL STATUS OF THE LARVAE AND JU VENILES WILL BE COMPARED WITH FIELD POPULATIONS USING APPROPRIATE RESPONSE PARAMETERSI SURVIVAL, GROWTH, BIDCHEMISTRY, BEHAVIOR AND STRESS RESPONSE.

USE OF SIMULATION FOR CHARACTERIZING TRANSPORT IN SOILS ADJACENT TO LAND DISPOSAL SITES START/ COMPL DATE: 11/75 = 02/78 & FUNDING & EST. = FY 77 / S 14295 TASK/EPA CODE & C618A=7031 / R803827=02 (GRANT) PRIOR FY76 / S 811741 PROJECT OFFICER & M H ROULIER

INVESTIGATORS : G F PINDER W P SAUKIN

PRINCETON UNIVERSITY PRINCETON UNIVERSITY

MILE: 11/75 =PROJECT START

02/78 -PROJECT COMPLETION OBJECTIVES: DEVELOP AND TEST A SIMULATION TECHNIQUE FOR PREDICTING THE M OVEMENT OF NONCONSERVATIVE SOLUTES IN SATURATED AND UNSATURATED SOILS, APP ROACH: AN EXISTING DIGITAL COMPUTER, GALERKIN-FINITE ELEMENT, TRANSIENT, T WO-DIMENSIONAL, CROSS-SECTIONAL, SATURATED FLOW, CONSERVATIVE SOLUTE MODEL IS BEING MODIFIED TO DESCRIBE MOVEMENT OF A SINGLE, NON-CONSERVATIVE SOLUTE IN BOTH SATURATED AND UNSATURATED SOILS IN LARGE, T HREE-DIMENSIONAL SYSTEMS. THE MODEL WILL BE FIELD TESTED USING CONTAMINANT MONITORING DATA FROM AN EXISTING LANDFILL OR OTHER LAND DISPOSAL SITE. PROGRESSI (9 MUNTHS) SOLUTE MOVEMENT PROBLEMS HAVING EXACT SOLUTIONS WERE SOLVED USING A FINITE DIFFERENCE PROCEDURE AND A GALERKIN FINITE ELEMENT PROCEDURE TO CALCULATE THE DERIVATIVES OF CONCENTRATION AND VELOCITY WITH RESPECT TO DISTANCE AND A THIRD ORDER CORRECT FINITE DIFFERENCE PROCEDURE TO CALCULATE THE TIME DERIVATIVES. FOR THE GALERKIN FINITE ELEMENT PROCEDURE THE FOLLOWING WERE TESTED AS BASIS FUNCTIONS: FIRST AND SECOND ORDER CONTINUOUS HERMITEAN POLYNOMIALS AND ZERO ORDER CONTI NUCUS LINEAR, QUADRATIC, AND CUBIC FUNCTIONS. COMPARISON OF THE RESULTS OF THESE VARIOUS CALCULATIONS WITH THE EXACT SOLUTIONS SHOWED THAT THE GAL ERKIN FINITE ELEMENT PROCEDURE USING FIRST AND SECOND CONTINUOUS HERMITEAN POLYNOMIALS AS BASIS FUNCTIONS PROVIDED THE MOST SATISFACTORY COM BINATION OF ACCURACY AND COMPUTATIONAL EFFICIENCY, PARTICULARLY FOR LARGER VALUES OF THE TIME STEP, NODE SPACING, AND DISPERSION COEFFICIENT. BECAUSE THE FIRST DERIVATIVES OF HERMITEAN POLYNOMIALS ARE CONTINUOUS AT ELEMENT BOUNDARIES, USE OF THESE POLYNOMIALS ALLOWS CALCULATION OF A CONTINUOUS FLOW FIELD AND HELPS TO MINIMIZE SOLUTE MASS BALANCE ERRORS WHICH MAY OCCUR WITH OTHER METHODS. FUTURE WORK WILL MODIFY THE MODEL TO ACCOUNT FOR ADSORPTION/DECAY OF SINGLE, NON-CONSERVATIVE SOLUTES AND WILL TEST THE MODEL WITH DATA FROM AN EXISTING LANDFILL.

803828

The primary objective of this demonstration is to demonstrate the technical and economic feasibility of composting raw dewatered municipal sewage sludge by high rate suction aeration under the adverse elimatic conditions typically experienced by many of the municipalities located in the New England, Great Lakes, Midwestern, and Northwestern states. Secondary objectives consist of a wide range of operational and procedural elements all related directly or indirectly to the physical location and climatological conditions of this demonstration.

The sludge will be delivered to the site once per week at a volume of approximately 50 cu. yd. Upon arrival at the site wood chips are mixed with the sludge at a ratio of 3:1, wood chips to sludge by volume. The mixture is then moved to the composting area which is a concrete pad with two twenty feet lengths of pipe connected to a blower. The blower operates at two minute intervals every twenty minutes. The blower draws air through the mixture and assists the composting pile in achieving higher and more even temperature distribution. The wood chips absorb moisture and create voids which also assist in the thermal distribution and assist in keeping a constant oxygen content. Temperatures must exceed 55 degrees Centigrade throughout the pile to insure complete pathogen kill. Therefore, temperature and oxygen content must be monitored daily. The entire process takes approximately fourteen days. An additional thirty days of curing after the pile is removed from the blower area is recommended before use, as the pile will continue to compost naturally. The final product is useful as a supplement to commercial fertilizer and can assist in lowering the cost of maintaining public land. Also the disposal of sludge is eliminated and if successful this process will eliminate the need for expensive digesters presently used in secondary waste water treatment plants.

The demonstration will commence in May 1975.

SUBLETHAL EFFECTS OF DIL ON BEHAVIOR AND CHEMICAL SENSES OF MARINE ANIMALS

START/ COMPL DATE : 11/75 = 10/78 : FUNDING : EST. = FY 77 / S 57000 TASK/EPA CODE 19608C=06 / R803833=03 (GRANT) PRIOR FY76 / S 1102481 PROJECT OFFICER & D MILLER INVESTIGATORS | J ATEMA BOSTON UNIVERSITY S JACOBSON BOSTON UNIVERSITY BOSTON UNIVERSITY OLESZKOSZUTS 3 MILEY 10/78 -FINAL REPORT, "SUBLETHAL EFFECTS OF DIL ON BEHAVIOR AND CHEMICA GENERAL OBJECTIVE: TO DETERMINE IF AND HOW PETROLEUM HYDROCARBONS AFFECT CHEMORECEPTION AND CHEMICALLY-STIMULATED BEHAVIOR IN MARINE ANIMALS, CHEMORECEPTION AND BEHAVIOR OF LOBSTERS! A) MEASURE EFFECTS OF 0. 1-1.5 PPM #2 FUEL OIL (WATER ACCOMMODATED FRACTION) ON FEEDING AND GENERAL BEHAVIOR OF LOBSTERSI DETAILED BAHAVIOR ANALYSIS. DETERMINE THE N ARROW RANGE OF EXPOSURE LEVELS THAT CAUSE EFFECTS ON CHEMICALLY STIMULATED BEHAVIOR, WITHOUT CAUSING GROSS NEUROMUSCULAR DEFICIENCIES. B) DOCUMENT STIMULUS EFFECTS OF DIRECT APPLICATION OF 1=10 PPM #2 FUEL OIL (WAF) ON NEUROPHYSIOLOGICAL RESPONSES OF ANTENNULAR CHEMORECEPTORS OF LOBSTERS. C) DETERMINE EFFECTS OF DIFFERENT PETROLEUM HYDROCARBONS PR ACTIONS ON LOBSTER BEHAVIOR AND CHEMORECEPTION USING SELECTED COMPOUNDS FR OM CHEMICAL SEPARATED FRACTIONS. D) DETERMINE CONTRIBUTION OF OIL-AFFECTED CHEMORECEPTION ON BEHAVIORAL DEFICITS: NEUROPHYSIOLOGY AND MORPHOLOGY OF OIL-EXPOSED LOBSTER ANTENNULES, COMPARISON OF OIL EFFE CTS ON LOBSTERS WITH AND WITHOUT ANTENNULES, SYNTHESIS OF PROJECT RESULTS. CHRONIC EFFECTS ON FIELD PUPULATIONS: A) COMPARE FEEDING, SUBSTRATE SELECTION, AND ANTI-PREDATOR BEHAVIOR OF THREE INSHORE SPECIES (CRANGON SEPTEMSPINDSUS, FUNDULUS HETEROCLITUS, AND PSEUDOPLEURONECTES AMERICANUS FROM DIL SPILL AND UNCONTAMINATED SITES ALONG BUZZARDS BAY, MASSA CHUSETTS, B) COMPARE FEEDING AND GENERAL BEHAVIOR OF LOBSTERS (HOMARUS AMA ERICANUS) TAKEN FROM OIL SPILL AREAS AND CLEAN HABITATS, IMMEDIATELY AFTER A SPILL, IF ONE OCCURS, C) COMPARE ALARM AND FEEDING RESPONSES OF NAS SARIUS OSBOLETUS TAKEN FROM DILED AND CLEAN HABITATS, APPROACH: BEHAVIORAL AND NEUROPHYSIOLOGICAL BIDASSAYS; FLOW-THROUGH OIL DOSING; CHEMICAL MONIT ORING OF EXPOSURE LEVELS, PROGRESS: LOW SUBLETHAL LEVELS OF NO. 2 FUEL OIL (WAF) INTERFERE WITH LOBSTER FEEDING BEHAVIOR AND DIL ACTS AS A CHEMICAL STIMULUS ON DISTANCE CHEMORECEPTORS.

FATE AND EFFECTS OF ATRAZINE IN SALT MARSH ECOSYSTEMS

START/ COMPL DATE : 07/75 = 06/78 : FUNDING : EST. = FY 77 / 8 40400 TASK/EPA CODE 197148=3=03 / R803835=03 (GRANT) PRIDR FY76 / S 966201 PROJECT OFFICER | F G WILKES AUBURN UNIVERSITY INVESTIGATORS : D E DAVIS AUBURN UNIVERSITY J D WEETE MILE: 06/78 -FINAL REPORT THE RESEARCH WILL INVESTIGATE THE ACCUMULATION, DEGRADATION, AND EFFECTS OF ATRAZINE ON A SERIES OF MODEL ECOSYSTEMS CONSISTING OF ORGANISMS FROM A SALT MARSH, INITIALLY, THE EFFECTS AND FATE OF ATRAZINE APPLIED TO T HE PRIMARY AUTOTROPH OF A GEORGIA SALT MARSH, SPARTINA ALTERNIFLORA, ROOTE D IN WASHED SAND IN SEA WATER, WILL BE STUDIED. WHEN THAT PHASE OF THE RES EARCH HAS BEEN COMPLETED OTHER ORGANISMS WILL BE ADDED, ONE AT A TIME, AND THE EFFECTS OF ATRAZINE AND ATRAZINE METABOLITES ON THESE ADDITIONAL COMPONENTS OF THE SYSTEM WILL BE ESTABLISHED. THE ORGANISMS TO BE ADDED R EPRESENT DIFFERENT TROPHIC LEVELS AND PATHWAYS IN THE FOOD WEB AND WILL BE SELECTED FROM AMONG SESARMA RETICULATA, PALAEOMONETES VULGARIS, UCA PUGNAX, MODIOLUS DEMISSUS, AND FUNDULUS GRANDIS. THE DATA OBTAINED FROM THE MODEL SYSTEMS WILL BE COMPARED WITH DATA OBTAINED FOR SIMILAR SPECIES HARVESTED FROM ATRAZINE-TREATED PLOTS LAID OUT IN THE SAPELD ISLAND SALT MARSH. A SEPARATE BUT RELATED STUDY WILL BE MADE OF THE EFFECTS OF ATRAZINE ON DIATOMS PRESENT IN THE SALT MARSH, THIS WILL INCLUDE MEASURING THE EFFECTS OF DIFFERENT CONCENTRATIONS OF ATRAZINE ON THE GROWTH AND CARBON FIXATION BY PURE CULTURES OF THE TWO OR THREE OF THE MOST IMPORTANT DIATOM SPECIES IN THE MARSH AND MONITORING POPULATION SHIFTS IN THE MARSH AFTER ATRAZINE TREATMENT.

EFFECTS OF KEPONE ON LARVAL DEVELOPMENT OF CALLINECTES SAPIDUS AND RHITHROPANOPEUS HARRISII START/ COMPL DATE : 08/77 = 07/78 : FUNDING : EST. = FY 77 / \$ 25000 TASK/EPA CODE :07148=3=16 / R803838=02 (GRANT) PRIOR FY76 / \$ 999931 PROJECT OFFICER : D R NIMMO INVESTIGATORS : J D COSTLOW DUKE UNIVERSITY C G BOOKHOUT DUKE UNIVERSITY HERRING S DUKE UNIVERSITY MILE: 07/78 -FINAL REPORT THE OBJECTIVES OF THE INVESTIGATION WILL BE TO DETERMINE: (1) THE LIMITS OF CONCENTRATION OF KEPONE IN WHICH THE MUD=CRAB, RHITHROPANOPEUS HARRISII GOULD, AND THE BLUE CRAB, CALLINECTES SAPIDUS, CAN BE REARED FROM HATCHING TO THE FIRST CRAB STAGE: (2) SUBLETHAL AND ACUTELY TOXIC CONCENTR ATIONS: (3) SUBLETHAL EFFECTS: (4) AND STAGES IN WHICH THE LARVAE ARE MOST SENSITIVE TO KEPONE. RANGE-FINDING AND DEFINITIVE EXPERIMENTS WILL BE CONDUCTED ON FOUR REPLICATE SERIES OF R. HARRISII AND C. SAPIDUS LARVAE EXPOSED TO 0 AND FIVE OR SIX CONCENTRATIONS OF KEPONE. IN THE DEFINITIVE EXPERIMENTS WE SHOULD BE ABLE TO DETERMINE FOUR TO FIVE CONCENTRATIONS OF KEPONE WHICH SHOW DIFFERENTIAL SURVIVAL AND TO ASCERTAIN WHICH OF THESE ARE SUBLETHAL AND ACUTELY TOXIC CONCENTRATION S. THE PERCENT OF LARVAE WHICH PASS THROUGH ZOEAL AND MEGALOPA DEVELOPMENT WILL BE DETERMINED SEPARATELY. ATTENTION WILL BE GIVEN TO SUBLETHAL EFFECTS WHICH ARE CORRELATED WITH EACH INCREASE IN CONCENTRATION OF KEPONE, SUCH AS PROLONGED DURATION OF ZDEAL AND/OR MEGALOPA DEVEL OPMENT, EXTRA ZOEAL STAGES, MORPHOLOGICAL AND BEHAVIORAL ABNORMALITIES AND AUTONOMY OF THE LIMBS OF MEGALOPA. SENSITIVITY OF LARVAE TO KEPONE IN LARVAL STAGES WILL BE DETERMINED BY STATISTICAL ANALYSES OF MORTALITY DATA.

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HUMAN ENTERIC VIRUS SURVIVAL IN SOIL FOLLOWING IRRIGATION WITH SEWAGE
PLANT EFFLUENTS
                        07/75 - 07/78 # FUNDING # EST, - FY 77 / 3 112050
  START/ COMPL DATE :
                               / R803844-03 (GRANT) PRIOR FY76 / $ 1835421
   TASK/EPA CODE 106078-021
  PROJECT OFFICER | E
                         AKIN
                                                 UNIV. OF TEXAS
  INVESTIGATORS :
                    B P SAGIK
                                                 UNIV. OF TEXAS
                    C A SORBER
                                                 UNIV. OF TEXAS
                    B E MODRE
                                                 UNIV. OF TEXAS
                    W W HAMMOND
  MILE: 07/78 -FINAL REPORT
    OBJECTIVES: THE OVERALL OBJECTIVE OF THIS STUDY IS TO EVALUATE THE
    SURVIVAL AND TRANSPORT OF ENTERIC VIRUSES AT LAND APPLICATION SITES FOR
    WASTEWATER FOLLOWING CONVENTIONAL WASTEWATER TREATMENT. SPECIFIC; DETAILED
    OBJECTIVES ARE: (A) TO DETERMINE THE SURVIVAL OF ENTEROVIRUSES DISTRIBUTED
    TO THE SOIL FOLLOWING WASTEWATER IRRIGATION: (B) TO FOLLOW THE MOVEMENT
    OF INDIGENOUS ENTEROVIRUSES AND BACTERIOPHAGES SPECIFIC TO E. COLI
    THROUGH THE UNSATURATED SOIL TONE VIA LYBIMETERS; (C) TO ASCERTAIN
    POSSIBLE MOVEMENT OF INDIGENOUS ENTEROVIRUSES AND BACTERIOPHAGES IN THE G
    ROUNDWATER BENEATH MOVEMENT OF INDIGENOUS ENTEROVIRUSES AND BACTERIOPHAGES
    IN THE GROUNDWATER BENEATH WASTEWATER LAND APPLICATION SITE BY
    SAMPLING MONITORING WELLS; (D) TO CONDUCT A MASS BALANCE OF INDIGENOUS
    ENTERDVIRUSES ENTERING AND LEAVING THE SITE; (E) AND TO INITIATE THE STUDY
    OF THE PRESENCE IN WASTEWATER OF SPECIFIC PATHOGENS AND TO ASCERTAIN
     THEIR POSSIBLE PRESENCE IN SOILS AND LYSIMETER AND MONITORING WELL WATER
    S. APPROACH: SEVERAL SITES WOULD BE EVALUATED AS POTENTIAL STUDY SITES. IT
     WAS PLANNED TO CHARACTERIZE THE TREATMENT FACILITIES, SOILS, IRRIGATION
    SYSTEMS AND STREAMS AT THE SITES. ANALYSES WOULD BE CONDUCTED FOR
    CHEMICAL, PHYSICAL, AND BIOLOGICAL PARAMETERS. METHODS WOULD BE
    DEVELOPED TO ADEQUATELY PROCESS ALL TYPES OF SAMPLES ENCOUNTERED. THE UN
    SATURATED SOIL ZONE PERCOLATE WOULD BE EVALUATED FOR VIRUS TRANSPORT BY LY
    SIMETERS; THE SATURATED ZONE BY MONITORING WELLS. PROGRESS: TWO SITES HAVE
    BEEN SELECTED FOR STUDY, ONE OF THE SITES WAS SELECTED FOR INTENSE STUDY
    DUF TO THE FACT THAT IT HAS A RANGE OF SOIL TYPES AND WASTEWATER
    IRRIGATION HISTORY. ITS WASTEWATER TREATMENT AND SPRAY IRRIGATION SYSTEMS
    ARE NEW. THUS, 9 LYSIMETERS TO DEPTHS OF 4.5 FT. AND 6 MONITORING
    WELLS HAVE BEEN INSTALLED, BACKGROUND SAMPLING AND TREATMENT PLANT CHARA
    CTERIZATION HAS BEEN COMPLETED, SAMPLING AND SAMPLE PROCESSING METHODOLOGY
    HAS BEEN MODIFIED TO FACILITATE HANDLING OF THE SAMPLES OBTAINED FROM BOTH
    SITES AND TO OPTIMIZE VIRUS RECOVERY.
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START/ COMPL DATE : 06/77 - 06/78 ; FUNDING : EST. - FY 77 / \$ 35000 TASK/EPA CODE 16603A=AC=11 / R803846=03 (GRANT) PRIOR FY76 / S 220001 PROJECT OFFICER : M DODGE INVESTIGATORS : D G HENDRY SRI INTERNATIONAL R A KENLEY SRI INTERNATIONAL MILE: 12/78 -FINAL REPORT THE CURRENT STUDY OF THE REACTION OF OH WITH AROMATIC HYDROCARBONS INDICATES THAT IN THE URBAN ATMOSPHERE COMPOUNDS LIKE TOLUENE WILL BE CO NVERTED INITIALLY TO AROMATIC ALDEHYDES AND PHENOLIC COMPOUNDS. THEREFORE, THE OBJECTIVE OF THIS PROPOSED GRANT CONTINUATION IS TO STUDY THE REACTIONS OF THESE TYPES OF PRODUCTS WITH OH RADICAL AND DZONE IN ORDER TO DETERMINE THEIR FATE IN THE URBAN ATMOSPHERE, A SECONDARY OBJECTIVE IS TO EVALUATE THE RATE CONSTANTS FOR REACTIONS OF HO2 WITH SIMPLE OLEFINS SUCH AS ETHYLENE, PROPYLENE, AND ISOBUTYLENE.

REACTIONS OF DXY RADICALS IN THE ATMOSPHERE

START/ COMPL DATE : 06/77 = 06/78 : FUNDING : EST. = FY 77 / S 80000 TASK/EPA CODE 16603A-AE-04 / R803846-03 (GRANT) PRIOR FY76 / \$ 650001 PROJECT OFFICER : M DODGE INVESTIGATORS : D G HENDRY SRI INTERNATIONAL R A KENLEY SRI INTERNATIONAL MILE: 06/77 -FINAL REPORT THE CURRENT STUDY OF THE REACTION OF OH WITH AROMATIC HYDROCARBONS INDICATES THAT IN THE URBAN ATMOSPHERE COMPOUNDS LIKE TOLUENE WILL BE CO NVERTED INITIALLY TO AROMATIC ALDEHYDES AND PHENOLIC COMPOUNDS. THEREFORE, THE OBJECTIVE OF THIS PROPOSED GRANT CONTINUATION IS TO STUDY THE REACTIONS OF THESE TYPES OF PRODUCTS WITH OH RADICAL AND DZONE IN ORDER TO DETERMINE THEIR FATE IN THE URBAN ATMOSPHERE, A SECONDARY OBJECTIVE IS TO EVALUATE THE RATE CONSTANTS FOR REACTIONS OF HO2 WITH SIMPLE OLEFINS SUCH AS ETHYLENE, PROPYLENE, AND ISOBUTYLENE.

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START/ COMPL DATE : 07/75 = 07/78 : FUNDING : EST = FY 77 / S
TASK/FPA CODE 166018-CA-01 / R803851-03 (GRANT) PRIOR FY76 / $
                                                                     300001
PROJECT OFFICER 1 W
                      WILSON
INVESTIGATORS : K T WHITBY
                                              UNIV. OF MINNESOTA
                 D B KITTELSON
                                             UNIV, OF MINNESOTA
                                              UNIV. OF MINNESOTA
                 B K CANTRELL
MILE: 03/77 -FINAL REPORT
  AEROSOL SIZE DISTRIBUTIONS HAVE BEEN MEASURED IN THE ST. LOUIS AREA AS
  PART OF EPA'S PROJECT MISST USING AIRCRAFT AND GROUND=BASED SELF=CONTAINED
  MORTHE LABORATORIES. THESE MEASUREMENTS WERE MADE WITH A GROUP OF
 COLLABORATORS SUCH THAT A COMPLETE ARRAY OF CHEMICAL, PHYSICAL, AND METEOR
 DLOGICAL MEASUREMENTS WERE OBTAINED ON A COAL-FIRED POWER PLANT PLUME. THE
 UNIVERSITY OF MINNESOTA'S PORTION OF THE PROJECT INCLUDED AEROSOL MEASU
 REMENTS ABOARD AN AIRCRAFT AND THE OPERATION OF A MOBILE VAN ON THE GROUND
 UNDER THE PLUMES. THIS MOBILE VAN WAS ALSO OPERATED ON FREEWAYS IN THE LOS
  ANGELES AREA DURING OCTOBER 1976 AS PART OF AN EPA=SPONSORED PROJECT TO
  STUDY SULFUR AEROSOLS ON ROADWAYS. MUCH OF THE WORK DURING THE NEXT PROJEC
 T YFAR WILL BE ANALYSIS AND REPORTING OF THE LARGE AMOUNT OF DATA OBTAINED
  DURING THE PAST SEVERAL YEARS, ANALYSIS IS BEING DIRECTED TOWARD OBT
  AINING AEROSOL GROWTH RATES IN THE PLUMES, AEROSOL NUCLEATION RATES IN THE
 PLUMES AND SURROUNDING ATMOSPHERE, AND TOWARD BETTER DESCRIPTIONS OF THE
 AFROSOL SIZE DISTRIBUTIONS. LABORATORY WORK TOWARD THE DEVEL
 OPMENT OF A CONTINUOUS INSTRUMENT FOR THE MEASUREMENT OF AEROSOL SULFUR IS
 ALSO BEING PARTIALLY SUPPORTED BY THIS PROJECT.
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07/75 = 07/78 : FUNDING : EST. = FY 33000 77 / 3 START/ COMPL DATE 1 TA8K/EPA CODE 166018-CA-05 / R803851-03 (GRANT) PRIDE FY76 / 8 200001 PROJECT OFFICER 1 W WILSON UNIV, OF MINNESOTA K T WHITBY INVESTIGATORS : UNIV. OF MINNESOTA D B KITTELSON UNIV. OF MINNESOTA B K CANTRELL MILE: 09/77 -EVALUATIONS OF HIGHWAY MODEL AEROSOL SIZE DISTRIBUTIONS HAVE BEEN MEASURED IN THE ST. LOUIS AREA AS PART OF EPA'S PROJECT MISST USING AIRCRAFT AND GROUND-BASED SELF-CONTAINED MOBILE LABORATORIES. THESE MEASUREMENTS WERE MADE WITH A GROUP OF COLLABORATORS SUCH THAT A COMPLETE ARRAY OF CHEMICAL, PHYSICAL, AND METEOR DLOGICAL MEASUREMENTS WERE OBTAINED ON A COAL-FIRED POWER PLANT PLUME. THE UNIVERSITY OF MINNESOTA'S PORTION OF THE PROJECT INCLUDED AEROSOL MEASU REMENTS ABOARD AN AIRCRAFT AND THE OPERATION OF A MOBILE VAN ON THE GROUND UNDER THE PLUMES. THIS MOBILE VAN WAS ALSO OPERATED ON FREEWAYS IN THE LOS ANGELES AREA DURING OCTOBER 1976 AS PART OF AN EPA-SPONSORED PROJECT TO STUDY SULFUR AEROSOLS ON ROADWAYS. MUCH OF THE WORK DURING THE NEXT PROJEC T YEAR WILL BE ANALYSIS AND REPORTING OF THE LARGE AMOUNT OF DATA OBTAINED DURING THE PAST SEVERAL YEARS, ANALYSIS IS BEING DIRECTED TOWARD OBT AINING AEROSOL GROWTH RATES IN THE PLUMES, AEROSOL NUCLEATION RATES IN THE PLUMES AND SURROUNDING ATMOSPHERE, AND TOWARD BETTER DESCRIPTIONS OF THE AEROSOL SIZE DISTRIBUTIONS. LABORATORY WORK TOWARD THE DEVEL OPMENT OF A CONTINUOUS INSTRUMENT FOR THE MEASUREMENT OF AEROSOL SULFUR IS ALSO BEING PARTIALLY SUPPORTED BY THIS PROJECT.

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START/ COMPL DATE : 07/75 = 07/78 : FUNDING : EST. = FY 77 / $ 25000
TASK/FPA CODE 1G601B=CA=08 / R803851=03 (GRANT) PRIOR FY76 / $ 2530001
PROJECT OFFICER 1 W
                      WILSON
INVESTIGATORS : K T WHITBY
                                              UNIV, OF MINNESOTA
                 D B KITTELSON
                                             UNIV. OF MINNESOTA
                                              UNIV. OF MINNESOTA
                 B K CANTRELL
MILE: 03/77 -DATA REPORT
 AEROSOL SIZE DISTRIBUTIONS HAVE BEEN MEASURED IN THE ST. LOUIS AREA AS
 PART OF EPA'S PROJECT MISST USING AIRCRAFT AND GROUND=BASED SELF=CONTAINED
 MOBILE LABORATORIES. THESE MEASUREMENTS WERE MADE WITH A GROUP OF
 COLLABORATORS SUCH THAT A COMPLETE ARRAY OF CHEMICAL, PHYSICAL, AND METEOR
 OLIGICAL MEASUREMENTS WERE OBTAINED ON A COAL FIRED POWER PLANT PLUME. THE
 UNIVERSITY OF MINNESOTA'S PORTION OF THE PROJECT INCLUDED AEROSOL MEASU
 REMENTS ABOARD AN AIRCRAFT AND THE OPERATION OF A MOBILE VAN ON THE GROUND
 UNDER THE PLUMES. THIS MOBILE VAN WAS ALSO OPERATED ON FREEWAYS IN THE LOS
 ANGELES AREA DURING OCTOBER 1976 AS PART OF AN EPA-SPONSORED PROJECT TO
 STUDY SULFUR AEROSOLS ON ROADWAYS. MUCH OF THE WORK DURING THE NEXT PROJEC
 T YEAR WILL BE ANALYSIS AND REPORTING OF THE LARGE AMOUNT OF DATA OBTAINED
  DURING THE PAST SEVERAL YEARS, ANALYSIS IS BEING DIRECTED TOWARD DBT
 ATNING AEROSOL GROWTH RATES IN THE PLUMES, AEROSOL NUCLEATION RATES IN THE
 PLUMES AND SURROUNDING ATMOSPHERE, AND TOWARD BETTER DESCRIPTIONS OF THE
 AFROSOL SIZE DISTRIBUTIONS, LABORATORY WORK TOWARD THE DEVEL
 OPMENT OF A CONTINUOUS INSTRUMENT FOR THE MEASUREMENT OF AEROSOL SULFUR IS
 ALSO BEING PARTIALLY SUPPORTED BY THIS PROJECT.
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START/ COMPL DATE : 05/77 - 04/78 : FUNDING : EST. - FY 77 / \$ 104000 TASK/EPA CODE 16603A=AH=03 / R803851=03 (GRANT) PRIOR FY / PROJECT OFFICER : W E WILSON INVESTIGATORS : K T WHITBY UNIV. OF MINNESOTA UNIV. OF MINNESOTA D B KITTELSON UNIV. OF MINNESOTA B K CANTRELL MILE: 04/79 -FINAL REPORT AEROSOL SIZE DISTRIBUTIONS HAVE BEEN MEASURED IN THE ST. LOUIS AREA AS PART OF EPAIS PROJECT MISST USING AIRCRAFT AND GROUND BASED SELF CONTAINED. MOBILE LABORATORIES. THESE MEASUREMENTS WERE MADE WITH A GROUP OF COLLABORATORS SUCH THAT A COMPLETE ARRAY OF CHEMICAL, PHYSICAL, AND METEOR DLOGICAL MEASUREMENTS WERE OBTAINED ON A COAL FIRED POWER PLANT PLUME. THE UNIVERSITY OF MINNESOTA'S PORTION OF THE PROJECT INCLUDED AEROSOL MEASU REMENTS ABOARD AN AIRCRAFT AND THE OPERATION OF A MOBILE VAN ON THE GROUND UNDER THE PLUMES. THIS MOBILE VAN WAS ALSO OPERATED ON FREEWAYS IN THE LOS ANGELES AREA DURING OCTOBER 1976 AS PART OF AN EPA SPONSORED PROJECT TO STUDY SULFUR AEROSOLS ON ROADWAYS. MUCH OF THE WORK DURING THE NEXT PROJEC T YEAR WILL BE ANALYSIS AND REPORTING OF THE LARGE AMOUNT OF DATA OBTAINED DURING THE PAST SEVERAL YEARS, ANALYSIS IS BEING DIRECTED TOWARD OBT AINING AEROSOL GROWTH RATES IN THE PLUMES, AEROSOL NUCLEATION RATES IN THE PLUMES AND SURROUNDING ATMOSPHERE, AND TOWARD BETTER DESCRIPTIONS OF THE AEROSOL SIZE DISTRIBUTIONS. LABORATORY WORK TOWARD THE DEVEL OPMENT OF A CONTINUOUS INSTRUMENT FOR THE MEASUREMENT OF AEROSOL SULFUR IS ALSO BEING PARTIALLY SUPPORTED BY THIS PROJECT.

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START/ COMPL DATE : 07/75 = 07/78 : FUNDING : EST. = FY 77 / 5 225000
TASK/EPA CODE :G625B=EA=08 / R803851=03 (GRANT) PRIDR FY76 / $ 740001
PROJECT OFFICER : W
                      WILSON
INVESTIGATORS : K T WHITBY
                                              UNIV. OF MINNESOTA
                 D B KITTELSON
                                            UNIV. OF MINNESOTA
                                             UNIV. OF MINNESOTA
                 B K CANTRELL
MILE: 09/76 -FINAL REPORT
      12/77 -FINAL REPORT
      09/78 -FINAL REPORT
  AEROSOL SIZE DISTRIBUTIONS HAVE BEEN MEASURED IN THE ST. LOUIS AREA AS
 PART OF EPA'S PROJECT MISST USING AIRCRAFT AND GROUND BASED SELF CONTAINED
 MOBILE LABORATORIES, THESE MEASUREMENTS WERE MADE WITH A GROUP OF
 COLLABORATORS SUCH THAT A COMPLETE ARRAY OF CHEMICAL, PHYSICAL, AND METEOR
 DLOGICAL MEASUREMENTS WERE OBTAINED ON A COAL FIRED POWER PLANT PLUME. THE
 UNIVERSITY OF MINNESOTA'S PORTION OF THE PROJECT INCLUDED AEROSOL MEASU
 REMENTS ABOARD AN AIRCRAFT AND THE OPERATION OF A MOBILE VAN ON THE GROUND
 UNDER THE PLUMES. THIS MOBILE VAN WAS ALSO OPERATED ON FREEWAYS IN THE LOS
  ANGELES AREA DURING OCTOBER 1976 AS PART OF AN EPA SPONSORED PROJECT TO
 STUDY SULFUR AEROSOLS ON ROADWAYS. MUCH OF THE WORK DURING THE NEXT PROJEC
 T YEAR WILL BE ANALYSIS AND REPORTING OF THE LARGE AMOUNT OF DATA OBTAINED
  DURING THE PAST SEVERAL YEARS, ANALYSIS IS BEING DIRECTED TOWARD OBT
  AINING AEROSOL GROWTH RATES IN THE PLUMES, AEROSOL NUCLEATION RATES IN THE
 PLUMFS AND SURROUNDING ATMOSPHERE, AND TOWARD BETTER DESCRIPTIONS OF THE
  AEROSOL SIZE DISTRIBUTIONS, LABORATORY WORK TOWARD THE DEVEL
 OPMENT OF A CONTINUOUS INSTRUMENT FOR THE MEASUREMENT OF AEROSOL SULFUR IS
 ALSO BEING PARTIALLY SUPPORTED BY THIS PROJECT.
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EFFECTS OF THERMAL ADDITIONS ON THE DYNAMICS OF FOULING COMMUNITIES AT BEAUFORT, NC START/ COMPL DATE : 12/75 = 12/78 : FUNDING : EST. = FY 77 / \$ 70000 TASK/EPA CODE #P625A=01 / R803856=02 (GRANT) PRIOR FY75 / \$ 547021 PROJECT OFFICER : D MILLER DUKE UNIVERSITY J P SUTHERLAND INVESTIGATORS : DUKE UNIVERSITY W W KIRBYSMITH MILE: 12/78 -FINAL REPORT ENTITLED "EFFECTS OF THERMAL ADDITIONS ON THE DYNA CONSTRUCTION OF A LABORATORY SYSTEM WHICH WILL PROVIDE RUNNING SEAWATER AT AMBIENT TEMPERATURE AND AT 2 DEGREES C, 4 DEGREES C, AND 8 DEGREES C ABOVE AMBIENT, FOULING DEVELOPMENT AND CHANGES IN POULING COMMUNITY STR UCTURE WILL BE FOLLOWED AT EACH TEMPERATURE FOR SEVERAL YEARS ON CLAY TILE PLATES (232 CM2) SUBMERGED IN OCTOBER 1975 AND APRIL 1976, LARVAL RECRUITMENT AT EACH TEMPERATURE WILL ALSO BE MONITORED, PARALLEL EXPER IMENTS WILL BE CONDUCTED SIMULTANEOUSLY ON PLATES SUBMERGED UNDER THE DUKE MARINE LAB DOCK, DATA WILL BE USED TO DETERMINE THE EFFECT OF HEATED EFFLUENTS ON COMMUNITY STRUCTURE AND FUNCTION.

APPLICATION OF FOURIER TRANSFORM SPECTROSCOPY TO AIR POLLUTION PROBLEMS START/ COMPL DATE : 07/77 • 07/78 : FUNDING : EST. • FY 77 / \$ 95000 TASK/EPA CODE :G603A=AI=03 / R803868=03 (GRANT) PRIOR FY76 / \$ 1450001 PROJECT OFFICER 1 J SPENCE DHIO STATE UNIVERSITY INVESTIGATORS & J H SHAW OHIO STATE UNIVERSITY J G CALVERT MILE: 06/78 -FINAL REPORT THE DEVELOPMENT OF INFRARED FOURIER TRANSFORM SPECTROSCOPIC TECHNIQUES TO CHARACTERIZE CERTAIN KEY AIR POLLUTANTS, THEIR PRECURSORS AND REACTION PRODUCTS AND TO ESTABLISH QUANTITATIVE KINETIC AND MECHANISTIC DETAILS OF THE INTERRELATIONSHIPS BETWEEN THESE POLLUTANTS BOTH IN SIMULATED AND REAL ATMOSPHERES IS THE PRIMARY OBJECTIVE OF THIS PROPOSED WORK. IN PART ICULAR, FTS TECHNIQUES WILL BE USED TO OBTAIN LONG PATH LENGTH ATMOSPHERIC SPECTRA TO AID IN THE IDENTIFICATION OF TRACE ATMOSPHERIC CONST ITUENTS, TO STUDY SOME ASPECTS OF THE NATURAL REMOVAL MECHANISMS OF FREONS FROM THE ATMOSPHERE AND OF THEIR INFLUENCE ON ATMOSPHERIC OZONE, AND TO STUDY SOME KEY REACTIONS OF IMPORTANCE IN PHOTOCHEMICAL SMOG FORMATION.

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START/ COMPL DATE :07/75 = 12/77 : FUNDING : EST. = FY77 / S7000TASK/EPA CODE :C611B=7129 / R803871 (GRANT) PRIOR FY75 / S458001PROJECT OFFICER : J F KREISSLINVESTIGATORS :E R BENNETTUNIV. OF COLORADOK D LINSTEDTUNIV. OF COLORADOMILE: 07/75 =START
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11/77 -COMPLETE

03/78 -PUBLISH

PROPER DISPOSAL OF SEWAGE EFFLUENT FROM RURAL AND ISOLATED HOMES AND B USINESSES IS ONE OF THE MOST DIFFICULT PROBLEMS FACING HEALTH AUTHORITIES. THIS IS PARTICULARLY TRUE IN AREAS WHERE SOIL CONDITIONS ARE U NSUITABLE FOR APPLICATION OF LEACHING FIELDS FOLLOWING SEPTIC TANKS. THESE CONDITIONS ARE IN MANY AREAS HAVING HIGH GROUND WATER TABLES AND IN DTHER AREAS WHERE BEDROCK IS CLOSE TO THE GROUND SURFACE. UNDER THESE CO NDITIONS, AN EVAPORATION TYPE SYSTEM CONCEPT CAN BE USED TO DISPOSE OF THE WASTEWATER WITHOUT ADVERSE EFFECTS ON THE LAND OR GROUND WATER. THE OBJ ECTIVES OF THIS STUDY ARE TO DETERMINE RATIONAL DESIGN CRITERIA, ESTIMATED COSTS AND POTENTIAL APPLICABILITY OF EVAPOTRANSPIRATION (ET) AND MEC HANICAL EVAPORATION (E) SYSTEMS FOR DISPOSAL OF WASTEWATER FROM INDIVIDUAL HOMES, SPECIFIC OBJECTIVES ARE THE QUANTIFICATION OF MAJOR DESIGN PA RAMETERS, SUCH AS SOIL TYPE, SATURATED DEPTH AND VEGETATIVE COVER FOR ET S YSTEMS AND PHYSICAL AND MECHANICAL FACTORS FOR E SYSTEMS, BY THERMODYNAMIC STUDIES, PILOT STUDIES, AND IN THE CASE OF ET SYSTEMS, MONITORING OF EX ISTING FULL-SCALE SYSTEMS. BY USE OF METEOROLOGIC AND HYDROLOGIC DATA FROM APPROXIMATELY FIVE LOCATIONS IN THE UNITED STATES, ESTIMATES OF COST AND APPLICABILITY OF THESE TYPES OF SYSTEMS WILL BE MADE FOR THESE LOCATIONS REPRESENTING A WIDE SPECTRUM OF CLIMATIC CONDITIONS.

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EVALUATION OF FULL SCALE WASTEWATER REUSE SYSTEM FOR DOMESTIC
GROUNDWATER REPLENISHMENT
  START/ COMPL DATE : 09/75 = 08/78 : FUNDING : EST. = FY 77 / $ 55000
   TASK/EPA CODE 1C611B=7221 / S803873=01 (GRANT) PRIDR FY75 / $ 1450001
  PROJECT OFFICER I J N ENGLISH
  INVESTIGATORS 1
                                                 ORANGE CO. WATER DISTRICT
                    D ARGO
                    P L MCCARTY
                                                 STANFORD UNIVERSITY
  MILE: 09/75 PROJECT START
        09/77 -INTERIM FUNDING
        03/78 -INTERIM REPORT
        08/78 -PROJECT COMPLETION
        03/79 .FINAL REPORT PUBLISHED
    THE OBJECTIVES OF THIS STUDY ARE TO EVALUATE ON A FULL PLANT-SCALE BASIS:
     (1) THE RELIABILITY AND EFFLUENT VARIABILITY OF A 15 MGD ADVANCED
     WASTFWATER TREATMENT (AWT) SYSTEM PRODUCING A WATER APPROACHING POTABLE
     QUALITY FOR USE IN GROUND WATER REPLENISHMENT AND PREVENTION OF SEAWATER
     INTRUSION, AND (2) THE QUALITY OF THE EFFLUENT WITH REGARD TO THE ID
     ENTIFICATION, MEASUREMENT, AND MONITORING OF TRACE MATERIALS (CHEMICAL, PH
    YSICAL AND BIOLOGICAL) AND RESIDUES. PARTICULAR EMPHASIS WILL BE PLACED ON
     THE CHARACTERIZATION OF THE ORGANIC MATERIALS IN THE EFFLUENT USING THE
    LATEST GAS CHROMATOGRAPHIC/MASS SPECTROPHOTOMETRIC PROCEDURES. THE
     ANALYSES TO BE CONDUCTED ARE AS FOLLOWS: 1. GENERAL ORGANIC CH
     ARACTERIZATION; A. VOLATILE ORGANIC ANALYSIS (VOA); B. SOLVENT EXTRACTABLE
     ANALYSIS (SEA), C. DETAILED CHARACTERIZATION (DC), 2. POLYCYCLE: AROMATIC
    HYDROCARBONS (PAH); 3. PESTICIDES: 4. POLYCHLORINATED BIPHENYLS (PCBS): 5.
     TRICHLOROBENZENE. THE AWT SYSTEM TREATS THE EFFLUENT FROM A TRIC
    KLING FILTER PLANT USING LIME COAGULATION AND SEDIMENTATION, AMMONIA STRIP
    PING, RECARBONATION, FILTRATION, CARBON ADSORPTION, AND CHLORINATION. THIS
    EFFLUENT WILL BE BLENDED WITH DESALTED SEAWATER AND/OR A SUPPLY OF DEEP
    GROUNDWATER FOR INJECTION INTO A DOMESTIC AQUIFER.
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MESOSCALE SULFUR BALANCE STUDIES

START/ COMPL DATE : 12/75 - 02/79 : FUNDING : EST. - FY 77 / \$ 174000 TASK/EPA CODE 16603A+AH+12 / RB03887+02 (GRANT) PRIOR FY / 1 PROJECT OFFICER : W WILSON STATE UNIVERSITY OF FLA. SYS. INVESTIGATORS 1 J W WINCHESTER STATE UNIVERSITY OF FLA. SYS. J W NELSON MILE: 12/80 -FINAL REPORT A COMPREHENSIVE STUDY IS BEING CONDUCTED TO CHARACTERIZE THE OCCURRENCE OF SULFUR IN AEROSOL PARTICLES AT SAMPLING STATIONS IN 14 LOCATIONS BETWEEN THE MID-CONTINENT AND EASTERN SEABOARD OF CONTINENTAL U.S.A. ADDITIONAL REMOTE STATIONS IN MARINE AND CONTINENTAL AREAS ARE ALSO BEING OPERATED TO PROVIDE IMPORTANT BACKGROUND INFORMATION. EMPHASIS IS BEING PLACED ON THE CONCENTRATIONS OF SULFUR IN RELATION TO OTHER ELEMENTS PRESENT IN THE AEROSOL AND ON THE TIME VARIABILITY OF THESE CONCENTRATIONS WITH A TIME RESOLUTION OF 2 HOURS, SAMPLING IS BEING CARRIED OUT CONTINUOUSLY AT HEIGHTS FROM GROUND LEVEL TO 30 METERS BY A UNIQUE TIME SEQUENCE FILTER SAMPLER WHICH HAS BEEN DEVELOPED AT FLORIDA STATE UNIVERSITY, ADDITIONAL SAMPLES ARE PLANNED TO BE TAKEN DURING I NTENSIVE PERIODS DURING THE YEAR BY CASCADE IMPACTORS AT ABOUT FIVE OF THE FILTER SAMPLING SITES, USING CASCADE IMPACTORS FUR DETERMINATION OF THE PARTICLE SIZE DISTRIBUTION OF SULFUR AND RELATED ELEMENTS. ELEMENTAL ANA LYSIS IS PERFORMED USING PROTON INDUCED X-RAY EMISSION, A HIGHLY SENSITIVE TECHNIQUE PERMITTING BOTH THE EXTREMELY SHORT 2-HOUR TIME RESOLUTION ON A CONTINUOUS BASIS FOR FILTER SAMPLES AS WELL AS THE SIZE RESOLUTION OF PARTICLES AS SMALL AS 0.25 MICRON DIAMETER BY CASCADE IMPACTORS. BY MEANS OF THE COMBINATION OF SAMPLING TECHNIQUES, THE IMPACT OF FOSSI L FUEL COMBUSTION AND OTHER ANTHROPOGENIC SOURCES OF SULFUR ON THE NATURAL CHARACTERISTICS OF THE ATMOSPHERE MAY BE PRECISELY DETERMINED.

START/ COMPL DATE : 12/75 - 02/79 : FUNDING : EST. - FY 77 / S 35000 TASK/EPA CODE 166258-EA-14 / R803887+02 (GRANT) PRIOR FY / 1 PROJECT OFFICER : R PATTERSON INVESTIGATORS : J W WINCHESTER STATE UNIVERSITY OF FLA. SYS. STATE UNIVERSITY OF FLA. SYS. J W NELSON MILE: 12/78 -FINAL REPORT A COMPREHENSIVE STUDY IS BEING CONDUCTED TO CHARACTERIZE THE OCCURRENCE OF SULFUR IN AEROSOL PARTICLES AT SAMPLING STATIONS IN 14 LOCATIONS BETWEEN THE MID CONTINENT AND EASTERN SEABOARD OF CONTINENTAL U.S.A. ADDITIONAL REMUTE STATIONS IN MARINE AND CONTINENTAL AREAS ARE ALSO BEING OPERATED TO PROVIDE IMPORTANT BACKGROUND INFORMATION, EMPHASIS IS BEING PLACED ON THE CONCENTRATIONS OF SULFUR IN RELATION TO OTHER ELEMENTS PRESENT IN THE AEROSOL AND ON THE TIME VARIABILITY OF THESE CONCENTRATIONS WITH A TIME RESOLUTION OF 2 HOURS, SAMPLING IS BEING CARRIED OUT CONTINUOUSLY AT HEIGHTS FROM GROUND LEVEL TO 30 METERS BY A UNTRUE TIME SEQUENCE FILTER SAMPLER WHICH HAS BEEN DEVELOPED AT FLORIDA STATE UNIVERSITY, ADDITIONAL SAMPLES ARE PLANNED TO BE TAKEN DURING I NTENSIVE PERIODS DURING THE YEAR BY CASCADE IMPACTORS AT ABOUT FIVE OF THE FILTER SAMPLING SITES, USING CASCADE IMPACTORS FOR DETERMINATION OF THE PARTICLE SIZE DISTRIBUTION OF SULFUR AND RELATED ELEMENTS. ELEMENTAL ANA LYSIS IS PERFORMED USING PROTON INDUCED X-RAY EMISSION, A HIGHLY SENSITIVE TECHNIQUE PERMITTING BOTH THE EXTREMELY SHORT 2-HOUR TIME RESOLUTION ON A CONTINUOUS BASIS FOR FILTER SAMPLES AS WELL AS THE SIZE RESOLUTION OF PARTICLES AS SMALL AS 0.25 MICRON DIAMETER BY CASCADE IMPACTORS. BY MEANS OF THE COMBINATION OF SAMPLING TECHNIQUES, THE IMPACT OF FOSSI L FUEL COMBUSTION AND OTHER ANTHROPOGENIC SOURCES OF SULFUR ON THE NATURAL CHARACTERISTICS OF THE ATMOSPHERE MAY BE PRECISELY DETERMINED.

MESOSCALE SULFUR BALANCE STUDIES

START/ COMPL DATE : 12/75 - 02/79 : FUNDING : EST. - FY 77 / S 25000 TASK/EPA CODE 167128-88-03 / R803887-02 (GRANT) PRIOR FY76 / \$ 320001 PROJECT OFFICER 1 R PATTERSON STATE UNIVERSITY OF FLA. SYS. INVESTIGATORS : J W WINCHESTER STATE UNIVERSITY OF FLA. SYS. J W NELSON MILE: L2/77 -FINAL REPORT A COMPREHENSIVE STUDY IS BEING CONDUCTED TO CHARACTERIZE THE OCCURRENCE OF SULFUR IN AEROSOL PARTICLES AT SAMPLING STATIONS IN 14 LOCATIONS BETWEEN THE MID-CONTINENT AND EASTERN SEABOARD OF CONTINENTAL U.S.A. ADDITIONAL REMUTE STATIONS IN MARINE AND CONTINENTAL AREAS ARE ALSO BEING OPERATED TO PROVIDE IMPORTANT BACKGROUND INFORMATION. EMPHASIS IS BEING PLACED ON THE CONCENTRATIONS OF SULFUR IN RELATION TO OTHER ELEMENTS PRESENT IN THE AEROSOL AND ON THE TIME VARIABILITY OF THESE CONCENTRATIONS WITH A TIME RESOLUTION OF 2 HOURS, SAMPLING IS BEING CARRIED OUT CONTINUOUSLY AT HEIGHTS FROM GROUND LEVEL TO 30 METERS BY A UNIQUE TIME SEQUENCE FILTER SAMPLER WHICH HAS BEEN DEVELOPED AT FLORIDA STATE UNIVERSITY. ADDITIONAL SAMPLES ARE PLANNED TO BE TAKEN DURING I NTENSIVE PERIODS DURING THE YEAR BY CASCADE IMPACTORS AT ABOUT FIVE OF THE FILTER SAMPLING SITES, USING CASCADE IMPACTORS FOR DETERMINATION OF THE PARTICLE SIZE DISTRIBUTION OF SULFUR AND RELATED ELEMENTS. ELEMENTAL ANA LYSIS IS PERFORMED USING PROTON INDUCED X-RAY EMISSION, A HIGHLY SENSITIVE TECHNIQUE PERMITTING BOTH THE EXTREMELY SHORT 2-HOUR TIME RESOLUTION ON A CONTINUOUS BASIS FOR FILTER SAMPLES AS WELL AS THE SIZE RESOLUTION OF PARTICLES AS SMALL AS 0.25 MICRON DIAMETER BY CASCADE IMPACTORS. BY MEANS OF THE COMBINATION OF SAMPLING TECHNIQUES, THE IMPACT OF FOSSI L FUEL COMBUSTION AND OTHER ANTHROPOGENIC SOURCES OF SULFUR ON THE NATURAL CHARACTERISTICS OF THE ATMOSPHERE MAY BE PRECISELY DETERMINED.

ISOLATION AND STUDY OF CHLORO=ORGANICS RESULTING FROM CHLORINATION OF SEAWATER START/ COMPL DATE : 07/75 = 05/79 : FUNDING : EST, = FY 77 / \$ 230000 TASK/EPA CODE 10625A=1=01 / R803893=03 (GRANT) PRIOR FY76 / \$ 3500001 PROJECT OFFICER & W P DAVIS INVESTIGATORS : J H CARPENTER UNIV. OF MIAMI C A SMITH UNIV. OF MIAMI MILE: 05/79 -FINAL REPORT THE PROPOSED RESEARCH SEEKS TO IDENTIFY THE CHLORINE=CONTAINING AND BROMINE=CONTAINING ORGANIC COMPOUNDS THAT ARE FORMED WHEN CHLORINE IS ADDED TO SEAWATER. INITIAL EMPHASIS WOULD BE PLACED ON STUDY OF REACTION CONDITIONS THAT OCCUR DURING POWER PLANT OPERATION; I.E., UP TO 2 HOURS AT TEMPERATURES UP TO 38 DEGREES C WITH AND WITHOUT SUNLIGHT. TOTAL ORGANIC HALOGENATED COMPOUNDS YIELD WOULD BE MEASURED. THE REACTION PRODUCTS WOULD BE FRACTIONATED, USING SELECTIVE SOLUBILITY AND THIN LAYER CHROMATOGRAPHY. CHARACTERIZATION WOULD BE CARRIED DUT USING GAS CHROMAT OGRAPHIC=MASS SPECTRAL TECHNIQUES AND ADDITIONAL CHARACTERIZATION WOULD BE BASED ON UV AND IR SPECTRA WITH NMR FOR SPECIAL CASES.

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SULFUR BUDGET IN LARGE PLUMES
  START/ COMPL DATE : 04/77 = 03/78 : FUNDING : EST. = FY 77 / 5 247000
   TABK/EPA CODE 166258-EA+06 / R803896+02 (GRANT) PRIOR FY76 / $ 2260001
  PROJECT OFFICER : W E WILSON
  INVESTIGATORS : R B HUSAR
                                                 WASHINGTON UNIVERSITY
                                                 WASHINGTON UNIVERSITY
                    N V GILLANI
                                                 WASHINGTON UNIVERSITY
                    J D HUSAR
  MILE: 09/76 -FINAL REPORT
        12/77 -FINAL REPORT
        09/78 -FINAL REPORT
    THE OBJECTIVE OF THIS PROGRAM AS A PART OF PROJECT MISTT (MIDWEST INTE
    RSTATE SULFUR TRANSFORMATION AND TRANSPORT) IS THE QUANTITATIVE DETERMINAT
    ION OF THE FATE OF ATMOSPHERIC SULFUR, I.E., THE RATE OF SULFATE FORMATION
    AND THE RATE OF SO2 REMOVAL TO THE GROUND, LARGE PLUMES EMITTED FROM THE
     ELEVATED (POWER PLANT) AND LOW LEVEL SOURCES (URBAN) WERE STUDIED ON
    THE REGIONAL SCALE, AIRBORNE MEASUREMENTS IN THE PLUMES AND BACKGROUND
    AIR DUTSIDE THE PLUME WERE CARRIED OUT FOR SO2 OJ NOX, BSCAT, AEROSOL
    CHARGE, PARTICULATE SULFUR CONCENTRATION AND SUPPORTED BY EXTENSIVE
    METEOROLOGICAL MEASUREMENTS. SULFUR BUDGETS OF WELL DEFINED PLUMES WERE A
    SSESSED. TRANSPORT OF POLLUTANTS IN PLUMES WAS CHARACTERIZED IN TERMS OF H
    DRIZONTAL "LONG RANGE TRANSPORT" AND VERTICAL TRANSPORT. THE IMPORTANCE OF
     DRY REMOVAL FOR DIFFERENT TYPES OF PLUMES AND METEOROLOGICAL CONDITIONS
    WAS ASSESSED. SO2 TO PARTICULATE SULFATE CONVERSION RATES WERE DETERMINED
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FOR THE COAL-FIRED LABADIE POWER PLANT PLUME AND THE DIURNAL VARIABILITY (1-4 PERCENT PER HOUR FOR NOON HOURS AND 0,5 PERCENT PER HOUR FOR NIGHT HOURS) WAS DETERMINED, SULFUR BUDGET IN LARGE PLUMES

START/ COMPL DATE : 07/75 • 07/78 : FUNDING : EST. • FY 77 / S 15000 TASK/FPA CODE 16603A=AG=17 / R803896=0286(GRANT) PRIOR FY / PROJECT OFFICER I W WILSON INVESTIGATORS : R B HUSAR WASHINGTON UNIVERSITY MILE: 09/78 -RPT. ON RELATIONSHIP BETWEEN VISIBILITY AND POLLUTANT CONC. THE THREE MAIN OBJECTIVES OF THIS STUDY ARE: 1) ESTABLISH AND DOCUMENT BY FIELD MEASUREMENTS THE SULFUR BUDGET IN LARGE SINGLE PLUMES, 2) IDENTIFY THE MAJOR PHYSICAL AND CHEMICAL MECHANISMS AND PARAMETERS WHICH GOVERN THE SULFUR BUDGET, 3) FORMULATE AND TEST A DISPERSION=TRANSFORMATION=REMOVAL MODEL FOR SO2 AND AEROSOL. INSTRUMENTED AIRCRAFT AND SURFACE VEHICLES WILL BE USED FOR THE DETAILED P LUME MAPPING OF FIXED DISTANCES FROM THE SOURCE OUTWARD TO 100 KM. USING W IND FIELD DATA FROM PILOT BALLOON MEASUREMENTS, THE HORIZONTAL SULFUR PLUX WILL BE MEASURED IN THE GAS AND AEROSOL PHASE. THE AEROSOL MASS AND SULFUR CONTENT WILL BE MEASURED BY A HIGH RESOLUTION BETA-GAUGE AND VAPORI ZATION-FLAME PHOTOMETRIC METHOD, RESPECTIVELY, THESE DATA WILL BE UTILIZED TO ESTABLISH THE AMOUNTS OF SO2 CONVERTED TO AEROSOL AND ITS RATE AND THE AMOUNT OF SULFUR REMOVED BY DRY DEPOSITION. THE DATA WILL BE USED FOR THE IMPROVEMENTS AND EXTENSION OF DISPERSION-TRANSFORMATION-REMOVAL MODELS.

A FACILITY FOR THE EXPERIMENTAL ANALYSIS OF COASTAL MARINE ECOSYSTEMS

07/77 = 06/78 : FUNDING : EST. = FY 77 / \$ 980000 START/ COMPL DATE I TASK/EPA CODE 196254-07 / R803902-03 (GRANT) PRIDE FY76 / \$ 19609551 PROJECT OFFICER : E D SCHNEIDER UNIV. OF RHODE ISLAND INVESTIGATORS : J A KNAUSS UNIV. OF RHODE ISLAND 9 NIXON UNIV, OF RHODE ISLAND M PILSON UNIV. OF RHODE ISLAND T SMAYDA MILE: 06/78 -FINAL REPORT ENTITLED "A FACILITY FOR THE EXPERIMENTAL ANALYSIS OBJECTIVES: A) TO DEVELOP A FACILITY AND METHODOLOGY FOR THE EXPERIMENTAL ANALYSIS OF COASTAL MARINE ECOSYSTEMS AND THEIR RESPONSE TO ENERGY-RELATED ENVIRONMENTAL STRESSES B) TO RELATE THE EXPERIMENTAL RESULTS TO ECOSYSTEM THEORY AND ITS IMPLICATIONS FOR THE MANAGEMENT OF COASTAL M ARINE ENVIRONMENTS. APPROACH: REPLICATE MESO-SCALE EXPERIMENTAL ECOSYSTEMS SIMULATING A VARIETY OF COMMON COASTAL MARINE ENVIRONMENTS WILL BE DEVEL OPED AND MAINTAINED AT A SPECIAL SHORE-BASED LABURATORY, A NUMBER OF STRES SES OR ENVIRONMENTAL PERTURBATIONS ASSOCIATED WITH ENERGY DEVELOPMENT WILL THEN BE APPLIED OVER A RANGE OF INTENSITIES TO THESE SYSTEMS BEFORE, DURING, AND AFTER THE APPLICATION OF STRESS. SIMILAR FIELD EXPERIMENTS MAY ALSO BE CARRIED OUT ON A SMALL SCALE IN SOME ENVIRONMENTS. CURRENT PLAN S: THE FIRST PROJECT WILL INVOLVE 9 SHORE-BASED EXPERIMENTAL WATER COLUMNS (5M DEEP X 2M DIA.) WITH ASSOCIATED BOTTOM SEDIMENTS AND BENTHOS. THE MICROCOSMS WILL FIRST BE STUDIED FOR REPLICABILITY AND FOR DIFFERENCES BETWEEN TANKS THAT ARE RUN AS OPEN OR CLOSED SYSTEMS WITH RESPECT TO SEAPWATER FLOW. AFTER THIS PRELIMINARY WORK IS COMPLETED, A SERIES OF EXP. ERIMENTS INVOLVING THE ADDITION OF WATER SOLUBLE PETROLEUM HYDROCARBONS AT CONCENTRATIONS OF 100 AND 1000 UG/1 WILL BEGIN.

EVALUATION OF AMES! WASTE PROCESS - AN ENERGY RECOVERY SYSTEM START/ COMPL DATE : 02/76 = 02/79 : FUNDING : EST, = FY 77 / \$ 250000 TASK/EPA CODE 186248=391 / R803903 (GRANT) PRIOR FY76 / \$ 4640001 PROJECT OFFICER 1 C WILES INVESTIGATORS : A O CHANTLAND AMES CITY GOVERNMENT L J SHANNON MIDWEST RESEARCH INSTITUTE A W JÜENSEN IDWA STATE UNIV, OF SC. & TEC E R BAUMAN IOWA STATE UNIV. OF SC. & TEC MILE: 04/77 -FUNDING PACKAGE SUBMITTED 05/77 •AWARD FUNDS FOR PROJECT 01/77 -FUNDING INCREMENT 04/77 -GRANT AMENDMENT 02/78 -FINAL REPORT RECEIVED THE STUDY WILL ASSESS THE EFFECTS OF USING MUNICIPAL SOLID WASTE (MSW) AS A SUPPLEMENTARY FUEL, CO-FIRING OF MSW WITH COAL IN STOKER AND TANGEN TIALLY-FIRED BUILERS WILL BE CONDUCTED AND SINCE ONE BUILER IS THE SAME AS AT ST. LOUIS, STUDIES WILL PERMIT CONFIRMATION, AND COMPARISON OF SELECTED ST. LOUIS RESULTS. ASSESSMENTS WILL BE MADE OF THE TECHNICAL AND ENVIRONMENTAL ASPECTS OF THESE CO.FIRING TECHNIQUES, IN ADDITION, TE CHNICAL AND ECONOMIC TESTS AND EVALUATIONS WILL BE CONDUCTED ON THE SECOND GENERATION MSW PROCESSING FACILITY ASSOCIATED WITH SUPPLYING THE REFUSE DERIVED FUEL.

DEMONSTRATION OF UNCOVERED REACTOR. FINE BUBBLE DXYGEN - ACTIVATED SLUDGE SYSTEM 08/75 - 03/78 : FUNDING : EST. - FY 77 / \$ 35000 START/ COMPL DATE : TASK/EPA CODE 166118-7051 / 8803910 (GRANT) PRIOR FY75 / \$ 2000001 PROJECT OFFICER | R C BRENNER INVESTIGATORS : J L PUNTENNEY METROP. DENVER SEW. DISP. DIS J L PUNTENNEY F M C CORPORATION METROP. DENVER SEW. DISP. DIS PEARLMAN 8 MILE: 08/75 -GRANT AWARDED 02/76 -CONSTRUCTION COMPLETED 04/76 -SYSTEM DEBUGGING COMPLETED 09/77 - EXPERIMENTAL EVALUATION COMPLETED 03/78 -FINAL REPORT COMPLETED THE DBJECTIVES OF THIS PROJECT WERE: 1) TO CONVERT A THREE=PASS DIFFUSED AIR SYSTEM TO A SINGLE-PASS, UNCOVERED REACTOR, PURE OXYGEN ACTIVATED SLUDGE SYSTEM. 2) TO EVALUATE THE PERFORMANCE OF THE PURE DXYGEN SYSTEM AT VARYING FOOD TO MICROORGANISH RATIOS, DETENTION TIMES, AMBIENT TEMPERATURES, AND DIURNAL FLOW CONDITIONS. 3) TO DETERMINE DESIGN CRITERIA FOR A FULL PLANT CONVERSION OF THE EXISTING SECONDARY SYSTEM TO AN UNCOVERED REACTOR PURE OXYGEN SYSTEM, AS THEY RELATE TO OXYGEN UTILIZATION EFFICIENT, SOLIDS SETTLING CHARACTERISTICS, POWER REQUIREMENTS FOR DXYGEN DISSOLUTION, AND RELIABILITY OF DXYGEN DIFFUSION AND CONTROL EQUIPMENT. 4) TO DEMONSTRATE THE FEASIBILITY OF USING THIS TECH NOLOGY AT OTHER OVERLOADED ACTIVATED SLUDGE PLANTS THAT COULD BENEFIT FROM UPGRADING OF EXISTING TANKAGE AND FACILITIES. THE DEMONSTRATION SYSTEM WAS OPERATED FROM MAY 1976 TO SEPTEMBER 1977 AT INFLUENT FLOWS VARYING FROM 6 TO 18 MGD, MAJOR OPERATING DIFFICULTIES WERE ENCOUNTERED DURING THE 1976 AUTUMN, 1976-1977 WINTER, AND EARLY SPRING 1977 SEASONS DUE TO SEVERE INFESTATION OF FILAMENTOUS ORGANISMS. DURING PERIODS WHEN F ILAMENTOUS GROWTHS WERE NOT EXCESSIVE, SATISFACTORY SYSTEM PERFORMANCE WAS OBSERVED AT NOMINAL AERATION DETENTION TIMES DOWN TO SLIGHTLY LESS THAN ONE HOUR.

TOXAPHENE COMPOSITION AND TOXICOLOGY

START/ COMPL DATE : 01/75 = 12/78 : FUNDING : EST. = FY 77 / 5 45000 TASK/EPA CODE 1H615F=7624 / R803913=03 (GRANT) PRIOR FY76 / S 450001 PROJECT OFFICER & R L. BARDN UNIV. OF CALIFORNIA INVESTIGATORS : J E CABIDA M SALEH UNIV. OF CALIFORNIA MILE: 00/77 -COMPARE TOXAPHENE PRODUCTS FOR UNIFORMITY AS MANUFACTURED FROM 00/78 -COMPARE TOXAPHENE FROM VARIOUS NATIONAL SOURCES 00/78 -FINAL REPORT THE OBJECTIVES ARE TO DEFINE THE COMPOSITION AND TOXICOLOGY OF TOXAPHENE, THE INSECTICIDE USED IN LARGEST AMOUNTS IN THE UNITED STATES. AN IMPROVED ANALYTICAL METHOD BY OPEN TUBULAR COLUMN GAS CHROMATOGRAPHY ASSIS TED IN ESTABLISHING THE COMPARATIVE COMPOSITION OF 21 SAMPLES OF TOXAPHENE AND RELATED CHLORINATED TERPENES INCLUDING THE SAMPLE EMPLOYED FOR TESTS IN MAMMALS FOR POTENTIAL CARCINOGENIC ACTIVITY, INDIVIDUAL TOXAPHENE COMPONENTS ARE NEEDED FOR USE IN METABOLISM AND ENVIRONMENTAL CHEMISTRY STUDIES AND TO ESTABLISH STRUCTURE=TOXICITY RELATIONSHIPS. THESE CAN NOW BE OBTAINED BY NEW PREPARATION METHODS TO THAT YIELD COMPOUNDS. ACCOUNTING FOR 20-25% OF THE COMPOSITION OF TOXAPHENE. THUS, C HLORINATION OF 2-EXO, 10-DICHLOROBORNANE PROVIDES A CONVENIENT SOURCE OF 2. 2,5=ENDO,6=EXO,8,9,10=HEPTACHLOROBORNANE (B) WHICH ON FURTHER CHLORINATION GIVES THE 3-EXO-CHLORU, 5-EXO-CHLORO-, 8-CHLORD-, 9-CHLORO-, AND 10-CHLORO-DERIVATIVES PLUS TWO NONECHLOROBORNANES. BIDASSAYS IN PROGRESS SUGGEST THAT THE TOXICITY TO MICE, HOUSEFLIES AND GOLDFISH DECREASES ON INTRODUCING CHLORINE SUBSTITUENTS INTO B IN THE ORDER 9-CHLORO GREATER THAN 8-CHLORO GREATER THAN NO ADDED CHLORINE GREATER THAN 3-EXD-CHLORO GREATER THAN 10-CHLORO, PRELIMINARY STUDIES INDICATE THAT B IS RAPIDLY AND EXTENSIVELY METABOLIZED IN RATS, REDUCED PORPH YRIN SYSTEMS AND IN BOVINE RUMEN FLUID TO TWO MAJOR PRODUCTS. THE METABOLI SM AND ENVIRONMENTAL CHEMISTRY OF B AND RELATED CHLOROBORNANES WILL BE EMP

METABOLISM AND TOXIC EFFECTS OF DITHIDCARBAMATE FUNGICIDES IN THE RAT START/ COMPL DATE : 01/75 = 12/78 : FUNDING : EST. = FY 77 / S 48600 TASK/EPA CODE 1H615F=7626 / R803914=03 (GRANT) PRIOR FY76 / S 467181 PROJECT OFFICER : R L BARON INVESTIGATORS : R A NEAL VANDERBILT UNIVERSITY 1 YOSHIDA VANDERBILT UNIVERSITY MILE: 00/77 -DETERMINE METABOLIC FATE OF ETU IN MAMMALS 00/78 -EFFECT OF ETM ON MFD ENZYME SYSTEMS 00/78 -METABOLIC FATE OF ETM IN MAMMALS THIS PROJECT DEALS WITH THE MAMMALIAN (RATS, MICE) METABOLISM OF REPRESENTATIVE ETHYLENE+BISDITHIDCARBAMATE (EBOC) FUNGICIDES AND THEN MAJOR BREAKDOWN PRODUCTS ETHYLENETHIURAM MONOSULFIDE (ETM), E THYLENE THIOUREA (ETU) AND ETHYLENE UREA (EU). IN ADDITION, THE ABILITY OF THE EBDC FUNGICIDES AND THEIR METABOLITES TO INHIBIT MAMMALIAN MONDOXYGENASE SYSTEMS IN LIVER AND TESTES WILL BE EXAMINED.

ALASKAN DIL SEEPS - THEIR CHEMICAL AND BIOLOGICAL EFFECTS ON THE ENVIRONMENT START/ COMPL DATE : 06/75 - 05/78 ; FUNDING ; EST, - FY 77 / S 123991 TASK/EPA CODE :M625A=003 / R803922=03 (GRANT) PRIOR FY76 / S 2535231 PROJECT OFFICER ; F B LOTSPEICH INVESTIGATORS : D G SHAW UNIV, OF ALASKA MILE: 05/78 -FINAL REPORT OBJECTIVE IS TO RELATE A DEFINED CHRONIC INPUT OF PETROLEUM IN AN INTERTIDAL ENVIRONMENTAL TO BIOLOGICAL CHANGES AT THE ORGANISM AND CO MMUNITY LEVELS, THE PROJECT WILL INVESTIGATE DIL SEEPS ALONG THE GULF OF A LASKA THAT PROVIDE LONG-TERM, LOW-LEVEL INPUT OF PETROLEUM INTO THE MARINE INTERTIDAL ENVIRONMENT.

803926

- A. The overall objective of the project is to demonstrate the effectiveness of a physical-chemical and biological liquid waste treatment plant in treating leachate collected from a land solid waste disposal site. Associated with the overall objective, alternative treatment sequences will be evaluated with regard to technical effectiveness and economics of operation.
- B. The specific objectives of this project will be met by two actions. First, the treatment plant will be operated in five (5) modes: 1. Chemical-Physical Treatment followed by an Aerobic Biological Treatment, 2. Chemical-Physical Treatment,
 3. Aerobic Biological Treatment, 4. Aerobic Biological Treatment followed by Chemical-Physical Treatment, 5. Activated Carbon Treatment.

Second, bench scale testing will be performed to evaluate chemical dosage and other plant operating procedures, such as sludge return and air rates. The bench scale tests will be performed both on a research scale plant (20 gallons/day) and a batch process. Different organic loadings as well as chemical dosages will be examined. These bench scale tests will be included in the daily work load of the chemist-operator. This will enable potentially desirable process modifications to be studied on a full-scale plant with minimum upset to the plant.

During these bench scale tests, as well as full-scale plant operation, complete documentation of test procedures, chemical dosage, retention time, and result will be generated. Complete documentation will also be provided on daily operation and plant modifications including startup, operation, maintenance, problems, problem resolution, costs and performance.

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EVALUATION OF HIGH-RATE INFILTRATION-PERCOLATION BIDS TO IMPROVE WATER
QUALITY
  START/ COMPL DATE : 08/77 = 07/78 : FUNDING : EST. = FY 77 / S
                                                                        41304
                               / R803931 (GRANT) PRIOR FY76 / $ 1269861
   TASK/EPA CODE 116110-52
  PROJECT OFFICER : L E LEACH
  INVESTIGATORS : D G SMITH
                                                 BOULDER CITY GOVERNMENT
                    K D LINSTEDT
                                               UNIV, OF COLORADO
                                                UNIV. OF COLORADO
                    E R BENNETT
  MILE: 08/75 -PROJECT INITIATED
        08/76 -INTERIM REPORT
        07/77 #SPECIFIC DESIGN DATA FOR BOULDER & SIMILAR SITUATIONS
        10/78 -FINAL REPORT-3 YEARS DATA FOR TECHNICAL DESIGN BULLETINS
    THIS PROJECT INVOLVES THE OPERATION AND MONITORING OF THREE INFILT
    RATION-PERCOLATION BASINS OF VARYING AREAS LESS THAN ONE ACRE. SECONDARY E
    FFLUENT FRÖM A MUNICIPAL WASTEWATER TREATMENT PLANT IS APPLIED AT LOADINGS
    OF 100 ACRE-FEET/ACRE/YEAR TO 200 ACRE-FEET/ACRE/YEAR. THE ANALYSIS OF
    WATER QUALITY AND THE VARIOUS OPERATIONAL MODES AVAILABLE AND THEIR EFFECT
    ON WATER QUALITY IS THE MAIN EMPHASIS OF THE PROJECT.
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CONTINUOUS FLOW BIDASSAYS USING NATURAL PERIPHYTON COMMUNITIES WITH EMPHASIS ON THE EFFECTS OF COAL LEACHATE 07/75 = 07/78 : FUNDING : EST. = FY 77 / \$ 55369 START/ COMPL DATE E TASK/EPA CODE IN625A=079 / RB03932=03 (GRANT) PRIDE FY76 / S 550001 PROJECT OFFICER : W MILLER UNIV. OF MINNESOTA INVESTIGATORS : D Z GERHART UNIV. OF MINNESOTA L L HOLMETRAND UNIV. OF MINNESOTA T J WOOD UNIV. OF MINNESOTA J R RICHTER MILE: 01/76 -QUANTIFIED EFFECTS OF COAL LEACHATE ON PERIPHYTON COMMUNITIES 06/76 -IDENTIFIED STIMULARY AND INHIBITORY LEACHATE COMPONENTS 05/78 -IDENTIFY SYNERGISTIC OR AGNOSTIC LEACHATE INTERACTIONS OBJECTIVE OF THIS PROJECT ARE: 1) TO QUANTIFY THE EFFECTS OF COAL LEACHATE ON SPECIES COMPOSITION AND STRUCTURES OF PERIPHYTON COMMUNITIES; 2) TO IDENTIFY LEACHATE COMPONENTS WITH INHIBITORY OR STIMULATOR EFFECTS: 3) TO ELUCIDATE POSSIBLE SYNERGISTIC OR ANTAGONISTIC INTERACTIONS AMONG LEACHATE COMPONENTS, APPROACH: PERIPHYTON COMMUNITIES ARE GROWN IN L ABORATORY STREAMS ON ARTIFICIAL SUBSTRATES. THE BIDASSAY FACILITY UTILIZES WATER FROM LAKE SUPERIOR AND IS LOCATED AT THE EPA'S NATIONAL ENVIRON MENTAL RESEARCH LABORATORY IN DULUTH, MINNESOTA, IN EXPERIMENTS WHICH LAST FROM 3 TO B WEEKS, PERIPHYTON COMMUNITIES ARE DOSED WITH VARIOUS C ONCENTRATIONS OF COAL LEACHARE, COAL DISTILLATE, OR FRACTIONS THEREOF, AND GROWTH RESPONSE IS MEASURED AS CHANGES IN BIOMASS (CHLOROPHYLL AND ASH-FREE DRY WEIGHT), ALGAL COMMUNITIES ARE ALSO EXAMINED MICRO SCOPICALLY TO DETECT CHANGES IN SPECIES COMPOSITION AND DIVERSITY. CURRENT PLANS AND PROGRESSI COAL LEACHATE APPEARS TO STIMULATE THE GROWTH OF ALGAE. CURRENT EFFORTS ARE FOCUSING ON IDENTIFYING THE SPECIFIC CHEMICAL FACTORS RESPONSIBLE FOR THIS EFFECT.

ASSESSMENT OF THE EFFECTS OF BOTTOM DISTURBANCE ON THE ENVIRONMENT OF A CLEAR SUBARCTIC STREAM START/ COMPL DATE : 07/75 = 07/78 : FUNDING : EST. = FY 77 / \$ 33238 TASK/EPA CODE : M625A=004 / R803945=03 (GRANT) PRIOR FY76 / \$ 973471 PROJECT OFFICER : E W SCHALLOCK INVESTIGATORS : J E MORROW UNIV. OF ALASKA MILE: 07/78 -FINAL REPORT THE EFFECTS OF A BURIED PIPELINE CROSSING IN THE CHATANIKA RIVER ARE BEING MONITORED, PARAMETERS CONSIDERED ARE 10 TYPE AND RATE OF FLOW: 2) DXYGEN AND CARBON DIDXIDE CONTENT OF WATER: 3) WATER TEMPERATURE: 4) SIZE TYPE AND DISTRIBUTION OF STREAM BOTTOM PARTICLES; 5) INTRA=GRAVEL WATER FLOW AND CHEMISTRY; 6) QUANTITY AND DIVERSITY OF ANIMAL AND PLANT ORGANISMS; 7) URGANIC DRIFT; 8) PRIMARY PRODUCTIVITY. ITEMS 1) THROUGH 5) ARE HANDLED BY PERSONNEL OF THE ARCTIC ENVIRONMENTAL RESEARCH LABOR ATORY, EPA, RESULTS THUS FAR INDICATE SOME SILTATION DOWNSTREAM FROM THE C ROSSINGE LOSS OF SMALL SPAWNING GROUND FOR LONGNOSE SUCKER DOWNSTREAM FROM THE CROSSING; SOME INCREASE IN ORGANIC DRIFT; TEMPORARY INCREASE IN PRIMARY PRODUCTIVITY BELOW AS COMPARED WITH ABOVE THE CROSSING. IT IS PLANNED TO MONITOR THESE FACTORS FOR ANOTHER YEAR TO DETERMINE WHETHER THE OBSERVED EFFECTS ARE PERMANENT OR TEMPORARY.

EFFECTS OF NON-GASEOUS AIRBORNE POLLUTANTS FROM CDAL-FIRED POWER PLANTS DN PLANT GROWTH AND METABOLISM START/ COMPL DATE : 07/75 = 10/77 : FUNDING : EST. = FY 77 / S 92440 TASK/EPA CODE :M625A=005 / R803948=02 (GRANT) PRIOR FY76 / S 709901 PROJECT DFFICER : E PRESTON INVESTIGATORS : E R LANDA DREGON STATE HIGHER EDUC. SYS MILE: 10/77 =FINAL REPORT INVESTIGATE RELECTED EFFECTS OF STACK EMISSIONS ASSOCIATED WITH COAL=BURNING ON PLANT GROWTH AND METABOLISM. TOXIC EFFECTS ON THE AQUATIC BIOTA FROM COAL AND OIL SHALE DEVELOPMENT

START/ COMPL DATE : 07/75 - 06/78 : FUNDING : EST. - FY 77 / \$ 444640 TASK/EPA CODE 1N644A=080 / R803950=03 (GRANT) PRIOR FY76 / \$ 5700001 PROJECT OFFICER : D I MOUNT COLORADO STATE UNIVERSITY R V THURSTON INVESTIGATORS : MONTANA STATE UNIVERSITY R V THURSTON MILE: 08/77 -COMPLETE FIVE REPORTS ON COAL STRIPMINING EFFECTS ON CHEMISTRY 09/77 -REPORTS ON BIOLOGICAL AND CHEMICAL EFFECTS ON COAL COMBUSTION 09/77 -REPORTS ON BASELINE STUDIES FOR DIL SHALE EXTRACTION 01/78 -SYNTHESIS REPORT ON AQUATIC EFFECTS OF COAL STRIPPING 01/78 -SYNTHESIS REPORT ON AQUATIC EFFECTS OF COAL COMBUSTION 01/78 -PRELIMINARY REPORTS ON TOXICITY AND ANALYSES OF COAL GASSIFICAT 12/78 -COMPLETION REPORTS ON AQUATIC EFFECTS OF COAL MINING AND COMBUS THE OVERALL OBJECTIVE OF THIS RESEARCH PROJECT IS TO PROVIDE PREDICTIVE INFORMATION WITH REGARD TO POTENTIAL TOXICANTS TO THE AQUATIC ENVIRONMENT RESULTING FROM COAL AND OIL SHALE EXTRACTION AND CONVERSION. THE S PECIFIC OBJECTIVES ARE TO IDENTIFY AND QUANTIFY THOSE CHEMICAL PRODUCTS OF COAL AND OIL SHALE EXTRACTION AND CONVERSION WHICH MAY REACH SURFACE: W ATERS, AND TO DETERMINE BY BOTH FIELD STUDIES AND LABORATORY BIDASSAYS THE DEGREE TO WHICH THOSE CHEMICALS MAY BE ACUTELY OR CHRONICALLY TOXIC TO FISHES AND AQUATIC INVERTEBRATES, OR MAY BECOME INVOLVED AS PART OF THE FODD CHAIN. FOUR CATEGORIES OF ENERGY DEVELOPMENT ARE BEING CONSIDE RED: COAL MINING, COAL COMBUSTION, COAL GASIFICATION AND LIQUEFACTION, AND DIL SHALE EXTRACTION AND PROCESSING. POTENTIAL TOXICANTS TO THE AQUATIC E NVIRONMENT ARE BEING IDENTIFIED BY A COMBINATION OF FIELD, LABORATORY, AND LITERATURE STUDIES, AS WELL AS BY INFORMATION GAINED FROM COOPERATIVE INPUT FROM OTHER ENERGY-RELATED RESEARCH PROGRAMS, CONCURRENT CHEMICAL AND BIOLOGICAL LABORATORY AND FIELD BIOASSAYS AS WELL AS AQUATIC DISTRIB UTION STUDIES DICTATE WHAT ADDITIONAL OR ALTERNATE EMPHASIS IS REQUIRED IN THE LABORATORY AND FIELD CHEMICAL STUDIES.

ORGANIC LEACHING AND PARTICULATE DISPERSION FROM COAL

START/ COMPL DATE : 07/75 - 06/78 : FUNDING : EST. - FY 77 / S 180000 / R803952=03 (GRANT) PRIOR FY76 / \$ 1458391 TASK/EPA CODE IN625A=081 PROJECT OFFICER : D W KUEHL UNIV, OF MINNESOTA INVESTIGATORS 1 M SYDOR UNIV, OF MINNESOTA CAPLE R UNIV. OF MINNESOTA R M CARLSON MILE: 05/77 -CHLORINATION OF DISSOLVED POLYNUCLEAR AROMATICS 06/77 -QUANTITATION OF POLYNUCLEAR AROMATIC HYDROCARBONS IN H20 BY HPL 07/77 -A SELECTIVE SYNTHESIS OF POLYMETHYLATED NAPHTHALENES 07/77 -END ON 2ND YEAR PROGRESS REPORT 07/77 -TRANSPORT IN THE DULUTH HARBOR 06/77 -HEPATIC MIXED-FUNCTION DXIDASE ACTIVITY IN RAINBOW TROUT EXPOSE A MAJOR THRUST OF THIS PROJECT WILL REMAIN THE MONITORING OF POLYNUCLEAR AROMATIC HYDROCARBONS (PAH'S) AT THE MICROPOLLUTANT LEVEL (PPM OR LESS), THE HIGH PRESSURE LIQUID CHROMATOGRAPHY-GAS CHROMATOGRAPHY (H PLC=GC) IDENTIFICATION METHODOLOGY DEVELOPED IN THESE LABORATORIES FOR THE ANALYSIS OF TRACE PAH'S IN COAL LEACHATES, AND IN GENERAL WATER SAMPLES, WILL BE EXTENDED AND APPLIED TO SUCH PROBLEMS AS THE BIDCONCE NTRATION OF PAHIS IN FISH TISSUE, AIDING IN THE ANALYSIS OF "SECOND-ORDER" PAH'S (I.E., METABOLITIES, PHOTOCHEMICAL OXIDATION PRODUCTS, AQUEOUS DISI NFECTION PRODUCTS), AND IN THE PAH ANALYSIS OF COAL STEAM DISTILLATES. THE ULTIMATE GOAL OF THE PROPOSED INVESTIGATION IS TO DETERMINE THE LONG RANGE INFLUENCE OF A COAL LOADING FACILITY ON A GREAT LAKE HARBOR IN TERMS OF TRANSPORT OF COAL PARTICULATE MATTER, USING PHYSICAL AND CHEMICAL MEASUREMENTS AND APPLICATION OF NUMERICAL MODELING FOR WATER QUALITY TO THE DULUTH-SUPERIOR HARBOR.

CONTROLLED LANDFILL STABILIZATION BY LEACHATE RECYCLE

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START/ COMPL DATE : 07/75 - 06/77 : FUNDING : EST. - FY 77 / $ 27024
TASK/EPA CODE 1618A=7032 / R803953=02 (GRANT) PRIDR FY76 / $ 250001
PROJECT OFFICER : D R BRUNNER
                                              GEORGIA INST. OF TECHNOLOGY
INVESTIGATORS :
                F
                     POHLAND
                                              GEORGIA INST. OF TECHNOLOGY
                  R
                     WISCOVITCH
MILE: 02/78 -FINAL REPORT
  OBJECTIVES: THE OBJECTIVES OF THE PROPOSED WORK ARE TO CONFIRM LABORATORY
 STUDIES OF THE LEACHATE RECYCLE CONCEPT WITH LARGER, PROTOTYPE TEST CE
 LLS AND TO ELUCIDATE INFORMATION ON MASS FLUX OF GAS AND LEACHATE COMPONEN
 TS, WITH PARTICULAR ATTENTION TO THE EFFECT OF EVAPOTRANSPIRATION ON THE R
  ATES AND QUANTITIES OF LEACHATE, APPROACH; TWO DOUBLY-LINED TEST CELLS, 12
  X 12 X 10 FEET HIGH, ONE COMPLETELY CLOSED FOR QUANTITATIVE GAS MEA
  SUREMENT AND THE OTHER COVERED WITH SOIL AS IS THE USUAL PRACTICE AT LANDF
  ILLS, WILL RECEIVE IDENTICAL VOLUMES OF WATER AND WEIGHT OF SHREDDED SOLID
   WASTE, THE MOISTURE CONTENT WILL BE BROUGHT TO 60 PERCENT (WET WEIGHT)
  BY ADDING DIGESTED SEWAGE SLUDGE DURING CONSTRUCTION. GAS WILL BE MONI
 TORED FOR CO2, CH4, AND OTHER CONSTITUENTS AND TOTAL VOLUME; LEACHATE WILL
   BE MONITORED FOR BOD, COD, TOC, TOTAL AND INDIVIDUAL VOLATILE ACIDS,
  ALKALINITY, ACIDITY, PH, NITROGEN AND PHORUS, CHLORIDES, SULFIDES OR SUL
  FATES, AND PERTINENT HEAVY AND ALKALINE EARTH METALS. THE SOLID WASTE OF E
  ACH CELL WILL BE SAMPLED AT THE START AND COMPLETION OF THE TESTS FOR VISU
  AL AND QUANTITATIVE CHARACTERIZATION. OUTPUT: MASS FLUX WILL BE DETERMINED
 FOR THE CONTAMINANT MONITORED AND ANALYSES MADE TO INTERPRET AND
 CONTROL THE STABILIZATION PROCESS, MODIFICATIONS TO THE BASIC
 SYSTEMS OPERATION WILL BE MADE AS REQUIRED. THE ENERGY GENERATION POTEN
  TIAL, METHANE PRODUCTION, WILL BE ASSESSED. RECOMMENDED DESIGN AND CONTROL
  PROCEDURES FOR LEACHATE CONTAINMENT AND RECYCLE WILL BE DEVELOPED. A
   RIGOROUS ASSESSMENT OF THE COST/BENEFITS OF THE RECYCLE CONCEPT, IN C
 UNTEXT OF DAILY OPERATION/IMPLEMENTATION, INCLUDING ECONOMIC AND TECHNICAL
  FEASIBILITY, AND THE EXTENT OF POTENTIAL APPLICATION WILL BE PREPARED.
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TOXICITY, INTERACTIONS, AND METABOLISM OF IMPORTANT PESTICIDES IN MAMMALS START/ COMPL DATE : 07/75 - 06/78 : FUNDING : E8T. - FY 77 / \$ 68800 (GRANT) PRIOR FY / TASK/EPA CODE 1H615F=7628 / R803965 PROJECT OFFICER : R W CHADWICK INVESTIGATORS : R M HOLLINGSWORTH PURDUE UNIVERSITY G K YIM PURDUÉ UNIVERSITY PURDUE UNIVERSITY Ρ LUE G GHALI PURDUE UNIVERSITY MILE: 08/77 - IDENTIFY SITE OF COM-INDUCED RESPIRATORY ARREST 10/77 -COMPARE CDM SIMILARITY TO COCAINE 04/78 -CHARACTERIZE ANALGETIC ACTION OF COM **AB/77 -STUDY COM EFFECT ON GLUCOSE METABOLISM** THERE ARE TWO BASIC OBJECTIVES: (1) TO STUDY THE TOXICOLOGY OF FORMAMIDINE PESTICIDES AND (2) TO INVESTIGATE THE ROLE OF GLUTATHIONE TRAN SFERASES IN PESTICIDE METABOLISM. RELEVANT TO THE FIRST OBJECTIVE, NEUROLO GICAL, CARDIOVASCULAR, AND RESPIRATORY FUNCTIONS ARE MONITORED DURING POIS ONING IN CATS TO ESTABLISH SYMPTOMS AND CAUSE OF DEATH. THE SITE OF ACTION AND THE EFFECT OF METABOLISM ON TOXICITY WILL BE STUDIES. INTERACTIONS WITH DRUGS AND DIETARY AMINES WILL BE INVESTIGATED AND THERAPEUTIC P ROCEDURES WILL BE DEVELOPED. RELEVANT TO THE SECOND DBJECTIVE, A SURVEY OF COMMON PESTICIDES AS POTENTIAL SUBSTRATES FOR GLUTATHIONE TRANSFERASES IS PLANNED. FURTHER ASSESSMENT OF THE TOXICOLOGICAL SIGNIFICANCE OF THIS SYSTEM, IN VIVO, WILL BE MADE. SEVERE CARDIAC DEPRESSION ACCOMPANIED BY RESPIRATORY FAILURE HAS BEEN SHOWN TO BE THE CAUSE OF DEATH AND RESPIRATORY ASSISTANCE ALONE WAS NOT THERAPEUTICALLY EFFECTIVE IN R ABBITS, THE DEPRESSION EFFECT OF COM WAS SHOWN TO BE AKIN TO THAT OF LOCAL ANFSTHETICS WHILE SECONDA PRESSOR AND CONVULSIVE ACTIONS WERE OF CNS ORI GIN. IT HAS BEEN SHOWN THAT INTERACTION OF ORGANOTIN PESTICIDES WITH OTHER TOXICANTS THROUGH THE INHIBITION OF GLUTETHIONE TRANSFERASES IS UNLIKELY SINCE SIGNIFICANT INHIBITION OCCURRED ONLY AT TOXIC LEVELS. FOUR PUBLICATIONS ARE IN PRESS, ANOTHER IS IN PREPARATION AND TWO HAVE BEEN PUB LISHED. BIBLIOGRAPHIC REFERENCES: CHINN, C., A. E. LUND, AND G. K. W. YIM, 1977, CENTRAL ACTIONS OF LIDOCAINE AND A PESTICIDE, CHLORDIMEFORM NEUROPHARMACOL. IN PRESS. HOLLINGWORTH, R. M., LEISTER, J. AND GHALI, G. Z., 1977, INHIBITION OF MONDAMINE OXIDASE BY FORMAMIDINE PESTICIDES AND I TS RELATIONSHIP TO MAMMALIAN TOXICITY. TOXICOL. APPL. PHARMACOL. IN PRESS.

THE IMPACT OF COAL-FIRED POWER PLANTS ON THE ENVIRONMENT

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START/ COMPL DATE : 07/75 - 07/78 : FUNDING : EST. - FY 77 / $ 339991
TASK/EPA CODE IN6254-082 / R803971-04 (GRANT) PRIOR FY76 / $ 7084051
PROJECT OFFICER I G GLASS
INVESTIGATORS : O L LOUCKS
                                              UNIV. OF WISCONSIN
MILE: 00/74 -COMPLETE BASE LINE DATA GATHERING-AIR, WATER, PLANTS AND ANIMAL
     03/76 -COMPLETE CONSTRUCTION IMPACTS OF POWER PLANT AND COOLING LAKE
     12/77 -COMPLETE DATA GATHERING ON SHORT-TERM IMPACTS OF OPERATION
     07/78 -COMPLETE DRAFT SITING CRITERIA DOCUMENT
     07/78 -COMPLETE MAJOR REPORTS ON ALL IMPACTS ON UNIT 1
     07/79 -COMPLETE DATA GATHERING ON SHORT-TERM IMPACTS OF UNIT 2
     07/80 -COMPLETE MAJOR REPORTS ON ALL IMPACTS OF UNITS 1 AND 2
 THIS PROPOSAL REQUESTS SUPPORT TO CONTINUE INVESTIGATION OF ENVIRONMENTAL
 CHANGES DUE TO CONSTRUCTION AND OPERATION OF A CUAL-FIRED P
 OWER GENERATING STATION, TWO UNITS 527 MEGAWATTS EACH. ORIGINALLY RESEARCH
 WAS COMMENCED IN 1971 UNDER A GRANT FROM THREE WISCONSIN POWER COMPANIES.
 THE THIRD YEAR OF THE CURRENT PHASE OF THE PROJECT WILL BE COMPLETED IN
 JULY 1978. THE SITE IS ON THE FLOODPLAIN OF THE WISCONSIN RIVER NEAR P
 ORTAGE, WISCONSIN, PRIMARY ATTENTION IS GIVEN TO THE IMPACT ON THE AQUATIC
 ENVIRONMENT, THE APPROACH IS INTER-DISCIPLINARY, WITH DISCRETE SECTIONS
 FOCUSED ONI AQUATIC INVERTEBRATES, FISH, HYDROGEOLOGY, WATER USE ANALYSIS,
 WETLANDS ECOLOGY, REMOTE SENSING, AQUATIC CHEMISTRY, HAZARDOUS CHEMICALS
 IN FISH, ASSESSMENT OF A COOLING SYSTEM, METEOROLOGY, AIR POLLUTION
 MODELLING, PLANT DAMAGE, TRACE ELEMENTS, ORGANIC CONTAMINANTS, PLUME CHEM
 ISTRY, VISUAL CHANGES, MASS FLOW AND BALANCE OF WATER, AIR, AND CHEMICALS.
 DATA AVAILABLE THROUGH THE COLUMBIA DATA BANK, IES, MADISON, A PORTION
 OF THE STUDY IS DEVELOPING, IN CONCERT WITH THE WISCONSIN PUBLIC SERVICE
 COMMISSION, THE WISCONSIN DEPARTMENT OF NATURAL RESOURCES, AND THREE
 WISCONSIN PUBLIC UTILITIES, CRITERIA FOR THE SITING OF GENERATING
 FACILITIES.
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REVIEW AND ANALYSIS OF DIL/WATER SEPARATION LITERATURE
  START/ COMPL DATE : 06/75 = 03/78 : FUNDING : EST. = FY 77 / $ 10000
   TASK/EPA CODE 186230-271 / RE03978-01 (GRANT) PRIOR FY76 / $ 100001
  PROJECT OFFICER & L T MCCARTHY
                                                RUTGERS THE STATE UNIVERSITY
                    R C AHLERT
  INVESTIGATORS :
  MILE: 05/75 -FUNDING PACKAGE SUBMITTED
        06/75 -AWARD FUNDS FOR PROJECT
        07/76 -GRANT AMENDMENT
        12/76 -GRANT AMENDMENT
        04/77 -GRANT AMENDMENT
        03/78 -FINAL REPORT RECEIVED
    THE PROJECT WILL IDENTIFY, ORGANIZE AND INTERPRET TECHNICAL AND COMMERCIAL
    LITERATURE RESOURCES ON DIL/WATER SEPARATION, DETAILED INFORMATION ON
    DESIGN CONSIDERATION AND OPERATING CHARACTERISTICS OF SYSTEMS, DEVICES AND
    PROCESSES, WILL BE ASSEMBLED.
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UTILIZATION OF LIME IRON OXIDES AND FLUX CONTROL IN THE DESIGN OF DISPOSAL SITE LINERS TO MINIMIZE POLLUTION MIGRATION START/ COMPL DATE : 08/75 = 10/77 : FUNDING : EST. = FY 77 / \$ 17168 TASK/EPA CODE 16184=7033 / R803988=01 (GRANT) PRIOR FY76 / \$ 1417791 PROJECT OFFICER & M H ROULIER UNIV, OF ARIZONA INVESTIGATORS I W H FULLER UNIV. OF ARIZONA A W WARRICK D M HENDRICKS UNIV. OF ARIZONA MILE: 08/75 -PROJECT START 10/77 - PROJECT COMPLETION OBJECTIVES: STUDY THE EFFECTIVENESS OF CONTROLLING FLOW RATE AND OF USING LIME AND HYDROUS OXIDES OF IRON AS POROUS DISPOSAL SITE LINING MATERIALS FOR RETARDING THE MIGRATION OF THE TRACE ELEMENTS AS, BE, CD, HG, NI, PB, SE, V. AND ZN THROUGH SOIL. APPROACH: PASS LANDFILL LEACHATE SPIKED WITH T RACE FLEMENTS THROUGH COLUMNS OF DISTURBED SOILS UNDER ANEROBIC CONDITIONS AT CONTROLLED FLOW RATES, WORK WILL BE SEGMENTED AS FOLLOWS: A. EVA LUATE THE INFLUENCE OF LIME AND IRON HYDROUS OXIDE LINERS ON THE MIGRATION RATE OF SELECTED TRACE ELEMENTS. B. DETERMINE THE INFLUENCE OF SOLUTION FLUX OR FLOW RATE ON ATTENUATION OF SELECTED TRACE ELEMENTS BY SOIL AND BY LINEAR MATERIALS, C. MODIFY AN EXISTING MATHEMATICAL MODEL TO PREDICT CHANGES IN QUALITY OF LEACHATE AS IT PERCOLATES THROUGH LINER MATERIA LS. D. RECOMMEND PROCEDURES FOR FIELD VERIFICATION OF THE EFFECTIVENESS OF THE LINER TECHNIQUES DEVELOPED IN THIS PROJECT. PROGRESS: LININGS OF CRUSHED LIMESTONE RETARD MOVEMENT OF METALLIC, CATION FORMING TRACE ELEMENTS MORE EFFECTIVELY THAN ANION-FORMING TRACE ELEMENTS. RETARDA TION BY A COMBINATION OF LIMESTONE AND SOIL IS GREATER THAN THE SUM OF THE EFFECT OF EACH ALONE, THOUGH EFFECTIVE IN RETARDATION, HYDROUS IRON OXIDES CREATE ADDITIONAL PROBLEMS DUE TO THE RELEASE OF REDUCED IRON. FLUX DEPENDENT POLLUTANT RETARDATION DOES NOT APPEAR TO BE SIGNIFICANT ENDUGH TO WARRANT SUBSTANTIAL WORK OF FLOW RATE CONTROL.

EVALUATION OF WASTE CITRUS ACTIVATED SLUDGE IN POULTRY FEEDS

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07/76 = 04/79 : FUNDING : EST. = FY 77 / S
                                                                     3000
START/ COMPL DATE :
TA8K/EPA CODE 186108=475 / R803997=01 (GRANT) PRIOR FY76 / S
                                                                   240001
PROJECT OFFICER I H W THOMPSON
                                             STATE UNIVERSITY OF FLA. SYS.
INVESTIGATORS : B L DAMRON
                                             STATE UNIVERSITY OF FLA. SYS.
                 R H HARMS
                                             STATE UNIVERSITY OF FLA. SYS.
                 D M JANKY
MILE: 07/76 -FUNDING PACKAGE SUBMITTED
     07/76 -AWARD FUNDS FOR PROJECT
     06/77 -FUNDING INCREMENT
     04/79 -FINAL REPORT RECEIVED
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OBJECTIVES: A) TO ESTABLISH ANALYTICAL VALUES FOR CITRUS SLUDGE DEHYDRATED BY THE CARVER-GREENFIELD PROCESS THROUGH PROXIMATE ANALYSIS, TRACE M INERAL ANALYSES, DETERMINATION OF SULFUR AMINO ACID AND LYSINE CONTENT AND METABOLIZABLE ENERGY STUDIES, B) TO DETERMINE THE DEGREE OF INTERACTION B ETWEEN CITRUS SLUDGE AND VITAMIN D3 IN BROILER DIETS, C) THE EVALUATION OF THE BIOLOGICAL AVAILABILITY OF PHOSPHORUS CONTAINED IN CITRUS SLUDGE, D) TO EVALUATE THE PROTEIN QUALITY OF CITRUS SLUDGE, E) THROUGH THE USE O F LOW-PIGMENT DIETS, TO ATTEMPT TO DETERMINE THE PIGMENTING VALUE OF CITRU S SLUDGE IN EGG YOLKS AND THE BREAST SKIN AND SHANKS OF BROILERS, A SERIES OF BROILER FEEDING TRIALS WILL BE USED TO DETERMINE THE METABOLIZABLE ENERGY CONTENT, PROTEIN QUALITY AND PHOSPHORUS AVAILABILITY OF CITRUS SLUDGE, THE DEGREE OF VITAMIN D DESTRUCTION BY CITRUS SLUDGE WILL ALSO BE STUDIED, THE PIGMENTING VALUE OF THE PRODUCT WILL BE DETERMINED USING WHITE CORN DIETS FOR 4-8 WEEK OLD BROILERS AND LAYING HENS.

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ENVIRONMENTAL EFFECT OF UTILIZING SOLID WASTE AS A SUPPLEMENTARY
POWER-PLANT FUEL
   START/ COMPL DATE : 06/74 = 10/78 ; FUNDING ; EST. = FY 77 / $ 98000
   TASK/EPA CODE 186248=392 / R804008=02 (GRANT) PRIOR FY76 / $ 5030001
  PROJECT OFFICER : R
                         OLEXSEY
                                                 BATTELLE MEMORIAL INSTITUTE
   INVESTIGATORS : D A VAUGHAN
                                                BATTELLE MEMORIAL INSTITUTE
                    W K BOYD
                    H H KRAUSE
                                                BATTELLE MEMORIAL INSTITUTE
                                                BATTELLE MEMORIAL INSTITUTE
                    R B ENGDAHL
   MILE: 08/77 -FUNDING SUPPLEMENT
        10/78 -FINAL REPORT
    THE OBJECTIVE OF THIS PROJECT IS TO INVESTIGATE THE BENEFITS TO THE EN
    VIRONMENT RESULTING FROM THE UTILIZATION OF SOLID WASTE AS A SUPPLEMENTARY
     FUEL IN EXISTING COAL=FIRED POWER PLANTS, THE APPROACH IS TO
    EVALUATE THE GASEOUS AND PARTICULATE EMISSION PLUS THE CORROSIVENESS OF C
    OMBUSTION PRODUCTS AS A FUNCTION OF REFUSE=COAL RATIO AND AS A FUNCTION OF
    SULFUR CONTENT OF THE COAL. EXPERIMENTS WILL BE CONDUCTED IN AN
    OPERATING POWER STATION THROUGH COOPERATION OF THE CITY OF COLUMBUS, DHID,
    AND AT THE HARRISBURG (PA.) WATERWALL CO. INCINERATION PLANT. FURNACE AND
    STACK GAS AND PARTICULATE SAMPLES WILL BE COLLECTED THROUGHOUT THE PERIODS
     THAT CORROSION PROBES ARE INSERTED AT SEVERAL LOCATIONS IN THE HE
     ATTRECOVERY PASSES, THESE PROBES WILL BE EXAMINED FOR CORROSION ATTACK AND
    DEPOSIT COMPOSITION FOR VARIOUS GAS AND METAL TEMPERATURES TO PROVIDE
    GUIDANCE IN FUTURE UTILIZATION OF SOLID WASTE AS A SUPPLEMENTARY FUEL.
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MEASUREMENT OF TROPOSPHERIC AND STRATOSPHERIC TRACE GASES BY GAS CHROMATOGRAPHY START/ COMPL DATE : 04/77 - 04/78 : FUNDING : EST. - FY 77 / \$ 50000 TASK/EPA CODE 16603A=AI=01 / R804033=03 (GRANT) PRIOR FY76 / S 360001 PROJECT OFFICER : P HANST WASHINGTON STATE UNIVERSITY INVESTIGATORS : D R CRONN WASHINGTON STATE UNIVERSITY R A RASMUSSEN WASHINGTON STATE UNIVERSITY Ē ROBINSON MILE: 02/78 -FINAL REPORT THIS IS ONE OF A MULTI-PART PROJECT WHOSE SUMMARY MAY BE IDENTICAL TO O THERS. THE OBJECTIVE IS TO MAKE MEASUREMENTS OF THE VERTICAL CONCENTRATION DISTRIBUTIONS OF SELECTED TRACE GAS SPECIES IN THE TROPOSPHERE AND LOWER STRATOSPHERE, EMPHASIS WILL BE PLACED ON DETERMINATIONS OF HALOCARBONS AND NON-METHANE HYDROCARBONS, DETERMINATION OF THE CONCENTRATIONS OF THE HALDCARBON SPECIES WILL BE ACCOMPLISHED BY THE METHODS OF ELECTRON C APTURE - GAS CHROMATOGRAPHY AND GAS CHROMATOGRAPHY - MASS SPECTROMETRY WHI LE GAS CHROMATOGRAPHY WITH FLAME IONIZATION DETECTION WILL BE EMPLOYED FOR THE DETERMINATION OF THE HYDROCARBONS, SAMPLES WILL BE COLLECTED BY AIRCRAFT FLIGHTS IN THE UNITED STATES.

MEASUREMENT OF TROPOSPHERIC AND STRATOSPHERIC TRACE GASES BY GAS CHROMATOGRAPHY START/ COMPL DATE : 04/77 = 04/78 : FUNDING : EST. = FY 77 / \$ 28000 TASK/EPA CODE 16603A=AI=04 / R804033=03 (GRANT) PRIDR FY76 / \$ 360001 PROJECT OFFICER I P HANST INVESTIGATORS : D R CRONN WASHINGTON STATE UNIVERSITY R A RASMUSSEN WASHINGTON STATE UNIVERSITY ROBINSON WASHINGTON STATE UNIVERSITY Ε MILE: 01/78 -REPORT ON HALOGENATED COMPOUNDS IN ATMOSPHERE THE OBJECTIVE IS TO MAKE MEASUREMENTS OF THE VERTICAL CONCENTRATION DISTR IBUTIONS OF SELECTED TRACE GAS SPECIES IN THE TROPOSPHERE AND LOWER STRATO SPHERE, EMPHASIS WILL BE PLACED ON DETERMINATIONS OF HALOCARBONS AND NON-M ETHANE HYDROCARBONS. DETERMINATION OF THE CONCENTRATIONS OF THE HALOCARBON SPECIES WILL BE ACCOMPLISHED BY THE METHODS OF ELECTRON CAPTURE - GAS CHROMATOGRAPHY AND GAS CHROMATOGRAPHY-MASS SPECTROMETRY -WHILE GAS CHROMATOGRAPHY WITH FLAME IONIZATION DETECTION WILL BE EMPLOYED FOR THE DETERMINATION OF THE HYDROCARBONS, SAMPLES WILL BE COLLECTED BY AIRCRAFT FLIGHTS IN THE UNITED STATES.

CATALYTIC DESULFURIZATION AND DENITROGENATION

START/ COMPL DATE : 08/75 - 07/78 : FUNDING : EST. - FY 77 / 5 70360 TASK/EPA CODE 1F623A=14 / R804123=03 (GRANT) PRIOR FY76 / S 918781 PROJECT OFFICER : T W PETRIE MASS, INST. OF TECHNOLOGY C N SATTERFIELD INVESTIGATORS : MASS. INST. OF TECHNOLOGY M MODELL MASS. INST. OF TECHNOLOGY J F COCCHETTO MILE: 10/75 -REPORT ON HDS OF THIOPHENE AND HDN OF PYRDINE 09/76 -REPORT ON EXTENSION TO HIGH PRESSURE OF HDS AND HDN 09/77 +REPORT ON EXTENSION TO MORE COMPLEX SUBSTANCES 09/78 -SUMMARY REPORT INCLUDING MODEL OF HDS-HDN INTERACTION CATALYTIC HYDRUDESULFURIZATION (HDS) AND HYDRODENITROGENATION (HDN) REACTONS FOR THE REMOVAL OF ORGANIC SULFUR AND NITROGEN COMPOUNDS FROM LIQUID FUELS ARE BECOMING INCREASINGLY IMPORTANT AS STRICT SULFUR AND NITROGEN OXIDE EMISSION STANDARDS ARE SET, AND "DIRTIER" DILS DERIVED FROM SHALE AND COAL ATTAIN WIDER USE. A QUANTITATIVE DESCRIPTION OF THE INTERFERENCES BETWEEN THESE TWO REACTIONS, WHICH HAVE ONLY RECENTLY BEGUN TO BE STUDIED, IS NECESSARY FOR OPTIMAL DESIGN OF COMMERCIAL PROCE SSING UNITS, TO DATE, WE HAVE STUDIED THIDPHENE, PYRIDINE AND QUINDLINE AS REPRESENTATIVE SULFUR AND NITROGEN COMPOUNDS IN A CONTINUOUS FLOW MICROREACTOR TO MODEL BASIC INTERACTIONS. PYRIDINE INHIBITS THIOPENE HDS UNDER ALL EXPERIMENTAL CONDITIONS USED. SULFUR COMPOUNDS EXHIBIT A DUAL EFFORT ON THE HON OF PYRIDINE: A REACTION RATE INHIBITION GIVES WAY TO AN EHANCEMENT AT MORE SEVERE REACTION CONDITIONS. THEORETICAL CONSIDERATIONS HAVE BEEN PRESENTED TO ACCOUNT FOR EACH OF THESE EFFECTS. REACTIONS OF MORE COMPLEX COMPOUNDS AND THEIR INTERACTIVE REACTION KINETICS ARE CURRENTLY UNDER INVESTIGATION.

ASSESSMENT OF THE APPLICATION OF MULTIVARIATE ANALYSIS IN ECOLOGICAL INVESTIGATIONS OF WATER POLLUTION START/ COMPL DATE 1 11/75 = 11/79 1 FUNDING 1 EST. = FY 77 / \$ 105000 TASK/EPA CODE 1M608C=030 / R804127=01 (GRANT) PRIOR FY76 / \$ 800311 PROJECT OFFICER 1 R C SWARTZ INVESTIGATORS 1 D F BOESCH VIRGINIA INST. OF MARINE SCI. MILE1 11/77 =ANNUAL REPORT 11/79 =FINAL REPORT THE OBJECTIVE IS THE FURTHER EVALUATION OF THE NUMERICAL TECHNIQUES OF CLARIFICATION (CLUSTER ANALYSIS) FOR USE IN ECOLOGICAL INVESTIGATIONS OF WATER POLLUTION, EXPANDING THE EXPECTED PRODUCTS OF ONGOING RESEARCH. This Research Grant involves the study of the technical and economic aspects of preparing and using densified forms of municipal solid waste as a supplementary fuel in industrial and institutional stoker coal fired boilers. Investigations will be conducted to establish methodology for preparing densified refuse derived fuel (d-RDF). Process and product characterizations will be developed to enable establishment of specifications for d-RDF. Densification forms will include pellets, briquettes, and cubettes. Independent boiler burn tests and operations will be conducted in conjunction with this research to fully characterize the concept. MINERALOGY OF OVERBURDEN AS RELATED TO GROUNDWATER DEGRADATION IN THE STRIP MINING OF COAL START/ COMPL DATE : 12/75 - 00/00 : FUNDING : EST. - FY 77 / 3 275000 / R804162=01 (GRANT) PRIOR FY76 / \$ 3000001 TASK/EPA CODE 116258=03 PROJECT OFFICER : B NEWPORT INVESTIGATORS : D L KLOEPPER COLORADO SCHOOL OF MINES COLORADO SCHOOL OF MINES J S FRYBERGER MILE: 01/78 DOVERBURDEN MINERALOGY - GROUND WATER QUALITY CORRELATION OBJECTIVE: THE OBJECTIVE IS TO DEVELOP A METHOD OF PREDICTING POTENTIAL GROUND WATER DEGRADATION IN STRIP COAL MINING ON THE BASIS OF THE MINER ALOGY OF THE OVERBURDEN, APPROACH: THE APPROACH IS TO DETERMINE THE MINERA LOGY OF CORES IN UNDISTURBED OVERBURDEN ADJACENT TO SPOIL PILES WHICH HAVE UNDERGONE EXTENSIVE CHEMICAL AND BIOLOGICAL WEATHERING. EXTENSIVE GROUND WATER QUALITY DATA WILL BE GATHERED FROM WELLS DRILLED THROUGH AND DOWN-DIP FROM SPOIL PILES. USING THIS DATA BASE, A METHOD OF PREDICTING GR OUND WATER QUALITY IN POST COAL STRIP MINING OPERATIONS WILL BE DEVELOPED. CURRENT PROGRESS; THIS PROJECT WAS FUNDED ON DECEMBER 22, 1975. DUE TO ADVERSE CLIMATICAL CONDITIONS IN N.W. COLORADO, INITIAL DRILLING, CORING AND COMPLETION OPERATIONS WERE DELAYED UNTIL MARCH 22, 1976. CORING OPERATIONS HAVE BEEN PARTICULARLY SUCCESSFUL EXCEPT IN SPOIL PILES WHERE HIGH PERCENTAGE CORE RECOVERY IN THIS UNCONSOLIDATED MATERIAL HAS BEEN DIFFICULT TO ATTAIN, PORTABLE WELL PUMPING AND SAMPLING EQUIPMENT UTILIZING EXPANDABLE PACKERS FOR ZONE ISOLATION HAS BEEN SUCCES SFULLY DEMONSTRATED. LYSIMETERS AND ASSOCIATED FLUID RECOVERY SYSTEMS HAVE BEEN INSTALLED IN SELECTED WELLS. WELL SAMPLING WAS BEGUN IN JUNE 1976. ANALYTICAL DATA GENERATED FROM THE INITIAL SAMPLES WILL CONSIST OF OVER 45 PARAMETERS FROM APPROXIMATELY 25 SAMPLES. MINERALOGY OF CORE SA MPLES ARE BEING DETERMINED UTILIZING X-RAY DIFFRACTION AND X-RAY FLUORESCE NCE. THE FIRST INTERIM REPORT ON THIS PROJECT IS ON SCHEDULE AND WILL BE F ORTHCOMING IN OCTOBER 1976, A GRANT AMENDMENT, R=804162=01=01, IS DIRECTED TOWARD EXPANDING THE "SCOPE OF WORK" OUTLINED IN EXISTING GRANT & 04162-01. THIS AMENDMENT WILL PERMIT SEVERAL ADDITIONAL MINING SITES TO BE STUDIED, THUS BROADENING THE DATA BASE TO INCLUDE VARYING MINERALOGICAL AND CLIMATOLOGICAL CONDITIONS AND STRENGTHENING THE ACC. URACY AND APPLICABILITY OF THE PREDICTIVE NATURE OF FINDINGS FORMULATED IN THE DRIGINAL GRANT.

A LONGITUDINAL EVALUATION OF LEAD BODY BURDEN IN GROWING CHILDREN

START/ COMPL DATE : 05/76 = 01/79 : FUNDING : EST. = FY 77 / \$ 216205 TASK/EPA CODE 106148-052 / R804168 (GRANT) PRIDR FY76 / \$ 1235001 PROJECT OFFICER : G F CRAUN CHILDRENS HOSP. INVESTIGATORS : A H LUBIN ASSESSMENT AND CORRELATIONAL ANALYSES OF BIOCHEMICAL, NUTRITIONAL, AND GROWTH PARAMETERS WITH THE AMOUNT OF EXPOSURE OF COMMONLY ACCEPTED SOURCES OF ENVIRONMENTAL LEAD (AIR, DUST, AND WATER) ARE BEING PERFORMED SEQ UENTIALLY THROUGHOUT THE MOTHER'S PREGNANCY AND THE SUBSEQUENT OFFSPRING'S FIRST TWO YEARS OF LIFE TO DETERMINE THE RELATIVE EFFECT OF MULTIPLE SOURCES OF LEAD EXPOSURE ON THE MOTHER AND CHILD AND THE LONGITUDINAL C HANGES IN BLOOD LEAD CONCENTRATIONS AND BODY BURDEN OF LEAD IN THE GROWING INFANT AND CHILD, APPROXIMATELY 200 TO 250 WOMEN IN EACH OF THREE CITIES, COLUMBUS, OHIO; BOSTON, MASSACHUSETTS; AND NEW BEDFORD, MASSACHUSETTS, ARE BEING ENROLLED EARLY IN THE SECOND TRIMESTER OF THEIR PREGNANCIES. DIF FERENCES IN SOCIOLOGICAL AND ENVIRONMENTAL ASPECTS WHICH MAY CONTRIBUTE TO UNDUE BODY LEAD BURDEN FROM CITY TO CITY SHOULD BE ELUCIDATED, INITIAL DATA ON APPROXIMATELY 150 PREGNANT WOMEN AND ON APPROXIMATELY 10 OF THEIR OFFSPRING INDICATE A VERY DIRECT CORRELATION BETWEEN LEAD IN BLOOD IN THE MOTHER, CORD BLOOD LEAD DETERMINATIONS, AND NEWBORN INFANT LEAD VALUES. THERE ALSO APPEARS TO BE A SIGNIFICANT DIFFERENCE IN THE VALUES DETERMINED IN THE POPULATIONS OF THE DIFFERENT CITIES, OBSERVATIONS ON ENVIRONMENTAL ASPECTS SHOW A REMARKABLY CONSTANT FIGURE FOR LEAD IN AIR IN ALL CITIES, AND LEAD IN DUST RESULTS CONFIRM DUST TO BE A SIGNIFICANT SOURCE OF LEAD INTAKE FOR CHILDREN.

ELECTROLYTIC TREATMENT OF DILY WASTEWATER

START/ COMPL DATE : 04/77 = 09/78 : FUNDING : EST. = FY 77 / S 43000 TASK/EPA CODE 186108-142 / 8804174-02 (GRANT) PRIOR FY76 / \$ 1000001 PROJECT OFFICER 1 H B DURHAM FORD MOTOR COMPANY INVESTIGATORS : R L GEALER FORD MOTOR COMPANY M M WEINTRAUB FORD MOTOR COMPANY GOLOVOY A MILE: 04/77 #FUNDING PACKAGE SUBMITTED 05/77 -AWARD FUNDS FOR PROJECT 09/78 -FINAL REPORT RECEIVED OBJECTIVE: DEMONSTRATE THE FEASIBILITY AND INVESTIGATE THE DURABILITY AND ECONOMICS OF THE ELECTROLYTIC PROCESS FOR TREATING OILY WASTEWATER FROM A MANUFACTURING PLANT. APPROACH: DEMULSIFICATION IS ACCOMPLISHED BY PASSING PLANT OILY WASTEWATER EMULSION THROUGH PERMEABLE IRON ELECTRODES, CURRENT PLANS AND PROGRESSI DURING THE FIRST YEAR OF THE PROGRAM, A ONE GALLON PER MINUTE ELECTROLYTIC UNIT WAS CONSTRUCTED AND PLACED IN A MANUFACTURING PLANT AND EIGHT BATCHES (ABOUT 3000 GALLO NS EACH) OF THE PLANT DILY WASTEWATER WERE PROCESSED THROUGH THE UNIT. THE DIL CONTENT OF THE PROCESSED WATER GENERALLY WAS BELOW 50 PPM AND IN SEVERAL CASES BELOW 10 PPM. THE SECOND YEAR OF THE PROGRAM WILL INCLUDE OPTIMIZATION OF THIS SYSTEM WITH RESPECT TO CURRENT AND FLOW RATES AS A FUNCTION OF PLANT EFFLUENT COMPOSITION, INVESTIGATION OF THE SLUDGE FLOTATION SCHEME, AND A PRELIMINARY EXAMINATION REGARDING UTILIZATION OF THE OIL RICH SLUDGE.

EVALUATE AN IMPROVED MANUAL PARTICLE SIZE FRACTIONATOR

START/ COMPL DATE : 09/75 - 08/79 : FUNDING : EST. - FY 77 / S 30000 TASK/EPA CODE 1G7128=8E=36 / R804190=03 (GRANT) PRIOR FY76 / S 600001 PROJECT OFFICER & C W LEWIS TEXAS A & M UNIVERSITY SYSTEM INVESTIGATORS : A R MCFARLAND MILE: 09/78 -FINAL REPORT OBJECTIVES! TO EVALUATE AND IMPROVE THE PERFORMANCE OF THE DICHOTOMOUS VIRTUAL IMPACTOR AEROSOL SAMPLER. APPROACHY A DICHOTOMOUS SAMPLER IS A DEVICE FOR COLLECTING AMBIENT AEROSOL SAMPLES IN TWO SIZE RANGES, CONSIST ING OF PARTICLES WHOSE AERODYNAMIC DIAMETER IS LESS THAN, AND GREATER THAN 3.5 MICRONS, A CRUCIAL FACTOR IN OBTAINING QUANTITATIVE RESULTS WITH SUCH SAMPLERS IS THE KNOWLEDGE OF SAMPLING EFFICIENCY, AS IT DEPENDS ON BOTH PARTICLE SIZE AND WIND SPEED. BOTH MATHEMATICAL MODELLING AND WIND TUNNEL TESTS ARE BEING USED TO OBTAIN THIS INFORMATION. CURRENT PLANS /PROGRESS: A LONG SERIES OF WIND TUNNEL TESTS OF ALTERNATIVE AEROSOL INLET HEADS HAS REBULTED IN A HEAD DEBIGN WHICH EXHIBITS THE GENERALLY FAVORABLE CHARACTERISTICS OF HIGH SAMPLING EFFICIENCY UP TO ABOUT 20 MICRONS, AND MINIMAL WIND SPEED DEPENDENCE. A MATHEMATICAL MODELLING STUDY WILL NEXT BE PERFORMED TO BETTER UNDERSTAND THE RESULTS SO FAR OBTAINED LARGELY BY EMPIRICAL MEANS, AND WHICH WILL MAKE POSSIBLE THE DESIGN OF FUTURE INSTRUMENTS EMPLOYING THE DICHOTOMOUS PRINCIPLE AT OTHER FLOW RATES AND CUT-POINTS, IN PARTICULAR AN EXPERIMENTAL INVESTIGATION WILL BE MMDE OF A VIRTUAL IMPACTOR WITH A 0.1 MICRON CUT=PDINT.

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EFFECTS OF SIZED ASBESTOS FIBERS ON CELL DNA MEMBRANE
STRUCTURE-FUNCTION, METABOLISM & CELL TRANSFORMATION (ABBREV)
  START/ COMPL DATE : 06/77 - 06/78 : FUNDING : EST. - FY 77 / 3 130956
   TASK/EPA CODE 106148=059 / R804201=02 (GRANT) PRIOR FY76 / $
                                                                        953281
  PROJECT OFFICER : R G TARDIFF
                                                 OHIO STATE UNIVERSITY
  INVESTIGATORS :
                    R
                        HART
                    D K ALLISON
                                                 OHIO STATE UNIVERSITY
                                                OHIO STATE UNIVERSITY
                    S
                       HAUGHT
  MILE: 04/77 MANNUAL REPORT
        04/78 -FINAL REPORT
    THE LONG RANGE GOAL OF THIS PROGRAM IS TO ULTIMATELY UNDERSTAND THE ME
    CHANISMS BY WHICH ASBESTOS FIBERS INDUCE CARCINDGENESIS IN MAMMALIAN CELLS
     AND TO DEVELOP MEANS TO PREVENT, CONTROL OR REVERSE THE PROCESS. THE IM
    MEDIATE OBJECTIVES OF THIS PROPOSAL ARE: (A) TO DETERMINE WHETHER ASBESTOS
     FIBERS INDUCE CELLULAR TRANSFORMATION IN VITRO: (B) TO DETERMINE THE
    ABILITY OF ASBESTOS EITHER TO PRODUCE DNA DAMAGE (PRESUMABLY A PRE
    REQUISITE FOR MANY CHEMICAL AND PHYSICAL CARCINOGENS) OR TO INHIBIT ITS RE
    PAIR: (C) TO DEFINE ANY SYNERGISTIC INTERACTION BETWEEN ASBESTOS, CHEMICAL
     CARCINOGENS AND/OR ONCOGENIC VIRUSES; (D) USING INTEGRATED VIRUS
    GENES, TO EXPLORE THE EFFECTS ON GENE EXPRESSION OF SIZED ASBESTOS FIBE
    RS WITH AND WITHOUT CHEMICAL CARCINOGENS AND CO-CARCINOGENS; (E) TO QUANTI
    TATE THE EFFECTS OF ASBESTOS ON MEMBRANE COMPOSITION AND STRUCTURE: (F) TO
     DETERMINE WHETHER CHANGES IN CELL MEMBRANE FUNCTION AND STRUCTURE ARE
    SOLELY A CONSEQUENCE OF CARCINOGENESIS OR CONTRIBUTE DIRECTLY TO THE
    PROCESS AT SOME STAGE; (G) SIMULTANEOUSLY TO QUANTITATE THE EFFECTS OF ASB
    ESTOS ON A NUMBER OF INTERMEDIARY METABOLITES, IN ORDER TO ELUCIDATE THE E
    FFECTS ON ENZYME REGULATION WITH AND WITHOUT THE CONTRIBUTORY EFFECTS OF S
    ELECTED CARCINOGENS AND CO-CARCINOGENS AND (H) TO ATTEMPT DEVELOPMENT OF A
     CORRELATION BETWEEN THE VARIOUS PHYSIOLOGICAL PROCESSES STUDIED AND THE
    SUSCEPTIBILITY OF OUR VARIOUS TEST SYSTEMS TO TRANSFORMATION BY VARIOUS
    SIZED ASBESTOS FIBERS IN THE PRESENCE AND ABSENCE OF OTHER CARCINOGENIC
    AGENTS.
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STUDIES ON THE MUTAGENICITY OF CHEMICAL CARCINOGENS

START/ COMPL DATE : 05/76 - 05/78 : FUNDING : EST. - FY 77 / S 41879 TASK/EPA CODE 106148-057 / R804202-02 (GRANT) PRIOR FY76 / S 486001 PROJECT OFFICER & G F CRAUN ATLANTA UNIVERSITY CTR. CORP. INVESTIGATORS : R J SHEEHY THE OVERALL OBJECTIVES OF THIS RESEARCH PROJECT ARE TO (1) STANDARDIZE A MUTAGEN SCREENING SYSTEM (AMES BACK MUTATION TEST) WHICH IS SENSITIVE AND HAS A HIGH DEGREE OF REPRODUCIBILITY, (2) UTILIZE THIS SYSTEM TO IDEN TIFY THE MUTAGENIC CHARACTER OF CHEMICAL CONTAMINANTS IN WATER AND (3) DEV ELOP & FORWARD MUTAGENESIS SCREENING SYSTEM TO BE USED IN CONJUNCTION WITH THE BACK MUTAGENESIS SYSTEM. SPECIFICALLY, WE ARE CURRENTLY TESTING KNOWN CHEMICALS PRESENT IN NEW ORLEANS DRINKING WATER SUPPLIES, AS WELL AS TESTING BULK DRINKING WATER IN THE METROPOLITAN ATLANTA AREA. ONE FEATURE OF OUR RESULTS DICTATES THE NEED FOR ANOTHER TEST SYSTEM FOR CHE MIALS THAT PROVE TOO TOXIC FOR TESTING IN THE AMES SYSTEM. THEREFORE, SOME CHEMICALS ARE BEING EVALUATED BY THEIR ABILITY TO PRODUCE SINGLE STRANDED BREAKS IN DNA.

The overall objectives of this research project are to (1) standardize a mutagen screening system (Ames Back Mutation Test) which is sensitive and has a high degree of reproducibility. (2) utilize this system to identify the mutagenic character of chemical contaminants in water and (3) develop a forward mutagenesis screening system to be used in conjunction with the back mutagenesis system. Specifically, we are currently testing known chemicals present in New Orleans drinking water supplies, as well as testing bulk drinking water in the metropolitan Atlanta area. One feature of our results dictates the need for another test sytem for chemicals that prove too toxic for testing in the Ames system. Therefore, some chemicals are being evaluated by their ability to produce single stranded breaks in DNA.

804205.

- 1. To further develop, document and elaborate biological control approaches for urban shade tree pest management.
 - a. Survey for natural enemies of urban pest insects, particularly on urban vegetation and shade trees.
 - b. Explore for natural enemies of
 - 1. Pyrrhalta luteola, the elm leaf beetle
 - 2. Illinoia (Macrosiphum) liriodendri, the tulip tree aphid
 - 3. Hyphantria cunea, the fall webworm
 - c. Complete evaluations of successfully introduced parasites
 - 1. Trioxys curvicaudus on the linden aphid: Eucallipterus tiliae
 - 2. Trioxys hortorum on the elm aphid: Tinocallis platani
- 2. Currently we operate integrated control programs for five cities and one school district. The emphasis in this project is to further develop, document and plan to extend the biological control of urban pest insects.

START/ COMPL DATE : 12/75 - 12/78 : FUNDING : EST. - FY 77 / \$ 56192 TASK/FPA CODE 1P608C=12 / R804215=01 (GRANT) PRIOR FY76 / \$ 6948191 HOFFMAN PROJECT OFFICER 1 G INVESTIGATORS : E D GOLDBERG UNIV. OF CALIFORNIA MILE: 12/77 -FINAL REPORT ENTITLED, "NATIONAL MARINE POLLUTION MUNITORING A SURVEILLANCE OF FOUR COLLECTIVES OF POLLUTANTS IN U.S. COASTAL WATERS IS BEING CARRIED OUT THROUGH THEIR CONCENTRATIONS IN TWO SENTINEL OR GANISMS -- MUSSELS AND BARNACLES. THE POLLUTANT SPECIES INCLUDE HEAVY METALS (LEAD, CADMIUM, MERCURY, SELENIUM, ZINC, SILVER AND COPPER), CHLORINATED HYDROCARBONS (DOT RESIDUES, POLYCHLORINATED BIPHENYLS, HEX ACHLORBENZENE, DIELDRIN, ENDRIN, HEPTACHLOR, BENZENE HEXACHLORIDE, CIS AND TRANS CHLORDANE AND THE INSECTICIDAL DERIVATIVES OXYCHLORDANE AND HEPTACHLOR EPOXIDE); ARTIFICIAL RADIONUCLIDES (PLUTONIUM=238, PLUTONIUM 239 AND 240; AMERICIUM 241 AND CESIUM-137); AND PETROLEUM HYDROCARBONS (TO INCLUDE MEASURES OF THE CONCENTRATIONS OF ALKANES, CYCLOALKANES AND AROMATICS, INCLUDING 2, 3, 4, AND 5 RING POLYNUCLEAR CONDENSED SPE CIES). THE PROGRAM INCUDES SITES OFF THE EAST, WEST AND GULF COASTS OF THE U.S. AS WELL AS OFF ALASKA, GUAM AND SAMDA, OVER TWO HUNDRED AND FIFTY SAMPLES WILL BE TAKEN DURING THE FIRST TWO YEARS OF THE PROJECT AND ANALYZED IN 8 LABORATORIES, TWO FOR EACH SET OF POLLUTANTS. INTER LAB ORATORY COMPARISONS ARE BEING MADE ON THE POLLUTANT ANALYSES. THE GOALS OF THE PROGRAM WILL BE THE ASSESSMENT TO THE U.S. COASTAL WATERS FOR THE SUPPORT OF MARINE RESOURCES SUCH AS FOOD FROM THE SEA, THE VITALITY OF COMMUNITIES OF MARINE ORGANISMS AND THE CONTINUED USE OF NON+LIVING R ESOURCES SUCH AS BEACHES AND HARBORS AND THE PREDICTION OF FUTURE EXPOSURE LEVELS OF POLLUTANTS BASED UPON THE BEST EXISTING INFORMATION AND MODELS.

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A STANDARD PROGRAM FOR ENVIRONMENTAL IMPACT ASSESSMENT - PHASE 1
ICHTHYOPLANKTON SAMPLING
  START/ COMPL DATE : 12/75 - 03/78 : FUNDING : EST. - FY 77 / $ 10530
                             / R804216=01 (GRANT) PRIOR FY75 / $
                                                                        649821
   TASK/EPA CODE 1P608C=05
  PROJECT OFFICER : A D BECK
                                                 UNIV. OF RHODE ISLAND
  INVESTIGATORS : M A HYMAN
                                                 UNIV. OF RHODE ISLAND
                    S B SAILA
  MILE: 03/78 -FINAL REPORT ENTITLED, "A STANDARD PROGRAM FOR ENVIRONMENTAL IM
    IT IS PROPOSED THAT THE ENVIRONMENTAL PROTECTION AGENCY DEVELOP AN ENVIRO
    NMENTAL IMPACT PROGRAM FOR A REPRESENTATIVE ESTUARINE SITE IN NARRAGANSETT
     BAY, RHODE ISLAND. THESE STUDIES WOULD BE AIMED AT SELECTING AND MONIT
    ORING REPRESENTATIVE IMPORTANT SPECIES. INHERENT VARIABILITY AND BIASES OF
    ANY GFAR USED WILL BE DETERMINED, SPECIFICALLY AS RELATES TO THE PROBLEM
    OF AVOIDANCE. PRELIMINARY STUDIES OF SMALL SCALE TEMPORAL AND SPATIAL
     VARIABILITY WILL BE CONDUCTED BEFORE ESTABLISHING ONGOING MONITOR
    ING PROGRAMS. THE STUDY PROPOSED HERE WILL SERVE AS THE FIRST PHASE OF THE
    MUCH LONGER DURATION PROGRAM IMPLIED ABOVE. THIS STUDY IS AIMED
    PRIMARILY AT UNDERSTANDING THE BIASES AND VARIABILITY INHERENT IN ICHTHYOP
    LANKTON SAMPLING. PRESENTLY ACCEPTED STANDARD ICHTHYOPLANKTON GEAR WILL BE
    USED TO THE GREATEST EXTENT POSSIBLE TO PERMIT COMPARISONS WITH PAST AND
    DNGDING STUDIES.
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804232

Work involves a \$1.6 million restoration project for eutrophic Lake Lansing, used by 500,000 people. Major objectives include: testing and monitoring effective innovative dredging methods including new cutter heads, hydraulic head loss and consolidation rates for marl' peat, etc. Methods of reducing return to lake of silt and nutrients. Prepare cost curves on dredging process including size, depth, lake location, spoil areas, etc. and do likewise for a rational assessment formula to aid future engineers and contractors. These are to determine economics of storing dry peat and marl for agricultural resale. Demonstrate sandy beaches construction and also document the relationship of dredging to improvement of water quality.

The approach entails superimposing an evaluation program into an innovative dredging program for Lake Lansing. As dredging proceeds, appropriate physical and chemical monitoring would be made using in-house laboratory and soils equipment. Principal investigator will prepare plans and specifications, take bids and then give detailed resident project supervision concurrent and in part with the same personnel, evaluating the project. The project would take 6 months for final plans, 18 months for construction plus 6 months for evaluation report. BAGHOUSE STUDY AS AN EMISSION CONTROL ON A SOLID WASTE INCINERATOR BOILER START/ COMPL DATE : 05/76 = 08/78 : FUNDING : EST. = FY 77 / 8 67079 TASK/EPA CODE #F624A=058 / R804233 (GRANT) PRIOR FY76 / \$ 650001 PROJECT OFFICER I J H TURNER INVESTIGATORS 1 B MCDERMOTT NASHVILLE THERMAL TRANSFER CO MILE: 05/76 -GRANT AWARD 09/77 -REPORT ON PRELIMINARY PERFORMANCE RESULTS 09/78 -FINAL REPORT DETERMINE APPLICABILITY AND PERFORMANCE FOR PILOT BAGHOUSE ON WASTE TO ENE RGY MUNICIPAL INCINERATOR, OPERATE PILOT BAGHDUSES ON INCINERATOR FLUE GAS FOR ONE YEAR TEST PERIOD. OBTAIN PERFORMANCE AND DURABILITY DATA ON TWO OR THREE BAG STYLES (TEFLON, GLASS). PRELIMINARY PERFORMANCE TESTING ACCOMPLISHED; ENDURANCE TESTING YET TO BE STARTED.

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START/ COMPL DATE : 10/76 - 10/78 : FUNDING : EST. - FY 77 / $ 154000
TASK/EPA CODE 14625F=7166 / R804256 (GRANT) PRIOR FY76 / $ 1620001
PROJECT OFFICER : W B RIGGAN
INVESTIGATORS : R A MOSTARDI
                                              UNIV, OF AKRON
                 B L RICHARDSON
                                              UNIV. OF AKRON
                                              UNIV, OF AKRON
                 G A ATWOOD
MILE: 11/76 -GRANT AWARD
     11/78 -PROGRESS REPORT
     11/79 -FINAL REPORT
 THE BASIC STRUCTURE OF THIS EXPERIMENTAL DESIGN IS TO EXAMINE THE EFFECTS
 OF AIR POLLUTION ON VARIOUS CARDIOPULMONARY PARAMETERS, THE DESIGN
 WILL INVOLVE BOTH LONGITUDINAL AND CROSS-SECTIONAL APPLICATIONS AND I
 NCLUDE A NUMBER OF AGE GROUPS. THREE GEOGRAPHIC LOCATIONS WILL BE SELECTED
  AND INCLUDE: 1) AN AREA OF HEAVY POPULATION, 2) AN AREA OF INTERMEDIATE
 OR VARYING POPULATION, 3) A CLEAN AREA. IN EACH OF THE AREAS A MINIMUM
 OF 150 VOLUNTEERS WITHIN EACH AGE GROUP WILL BE TESTED. THE VARIOUS TESTS
  WHICH WILL BE CONDUCTED AND OTHER DATA COLLECTED INCLUDE: 1) VITAL DATA,
 2) PULMONARY FUNCTION TESTING, 3) MAXIMAL EXPIRATORY FLOW VOLUME
 CURVES, 4) MULTIPLE-LOAD EXERCISE TEST, 5) ALPHA-1-ANTITRYPSIN, 6)
 METHEMOGLOBIN, 7) CARBOXYHEMOGLOBIN, 8) MERCURY AND CADMIUM IN BLOOD, 9)
 MERCURY AND ARSENIC IN URINE, 10) TRACE METALS IN MAIR, 11) QUESTIONNAIRE
 COMPLETION, AEROMETRIC MONITORING WILL BE CARRIED OUT AT MULTIPLE SITES
 WITHIN EACH OF THE THREE AREAS AND WILL INCLUDE: 1) TOTAL SUSPENDED
 PARTICULATE, 2) SO2, 3) NOX, 4) HYDROCARBONS, 5) OZONE, 6) TRACE METALS, 7
 ) METEROLOGICAL DATA. THE DATA COLLECTED WILL BE ANALYZED AMONG AND BETWEE
 N THE AGE GROUPS USING MULTIPLE LINEAR REGRESSION AND ANALYSIS OF VARIANCE
  MODELS.
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RECOVERY STUDIES OF PESTICIDES FROM SURFACE WATERS

START/ COMPL DATE : 03/76 = 03/78 : FUNDING : EST. = FY 77 / S 24946 TASK/EPA CODE :A614E=17 / R804294=01 (GRANT) PRIDR FY / 1 PROJECT OFFICER : J J LICHTENBERG INVESTIGATORS : T F MCGRATH SUSQUEHANNA UNIVERSITY THE STUDY WILL DETERMINE ACCURACY AND PRECISION DATA FOR A VARIETY OF PESTICIDES IN SURFACE AND DRINKING WATER. THE OFFICIAL EPA METHOD USING LIQUID=LIQUID EXTRACTION AND GAS CHROMATOGRAPHIC TECHNIQUES WILL BE EMPLOYED. 804303

This project is designed to develop the necessary modifications and changes in interpretations of western water laws that will facilitate the implementation of improved water management technologies thereby reducing and controlling salinity and other forms of water pollution resulting from the exercise of irrigation water rights. To accomplish this goal, four major objectives will be satisfied:

1) Describe and define the legal aspects of water quality control programs relevant to irrigated agriculture for the seventeen western states to include: (a) statutes; (b) regulations; and (c) implementing machinery.

2) Describe the degree of interface of the law between: (a) water quantity allocation and management; and (b) water quality control.

3) Relate the characteristics of the physical irrigation system (which consists of three subsystems - water delivery, farm and water removal) and appropriate technological solutions for achieving irrigation return flow quality control to the legal system (which consists of both legal parameters - water quantity and water quality) for each of the seventeen western states.

4) Prepare modifications or enactments for either or both parameters of the legal system in order to achieve irrigation return flow quality control.

The analytical approach, after collection and assimilating material on western states water quality laws and programs (the material on state water quantity laws is already available), is first to describe in general the legal system (both water quantity, and water quality) in each state, and second, to structure the legal system of each state at the three sublevels of an irrigation system.

BIOLOGICAL EVALUATION OF THE BENEFITS OF MAINTAINING A CHLORINE RESIDUAL IN PUBLIC WATER START/ COMPL DATE : 07/76 - 06/78 : FUNDING : EST. - FY 77 / \$ 64549 TASK/EPA CODE 16614A=7182 / R804307=02 (GRANT) PRIOR FY76 / \$ 765931 PROJECT OFFICER | M J ALLEN C W KRUSE JOHNS HOPKINS UNIVERSITY INVESTIGATORS 1 JOHNS HOPKINS UNIVERSITY K KAWATA JOHNS HOPKINS UNIVERSITY V P OLIVIERI MILF: 07/76 -PROJECT START 07/77 - CONTINUATION FUNDING PACKAGE PROCESSED 10/77 -INTERIM REPORT PUBLISHED 06/78 -PROJECT COMPLETION 09/78 -FINAL REPORT THE DRJECTIVES OF THIS STUDY ARE TO EVALUATE THE KIND AND CONCENTRATION OF CHLORINE RESIDUAL THAT MUST BE MAINTAINED IN THE DISTRIBUTION SYSTEM TO NEUTRALIZE SIGNIFICANTLY THE PATHOGENIC ORGANISMS INTRODUCED THROUGH D EFECTS, LABORATORY EXPERIMENTS WILL BE CONDUCTED UTILIZING BACTERIA, VIRUS AND CYST MODELS IN SIMULATED DISTRIBUTION SYSTEMS, THESE ORGANISMS WILL BE ASSAVED FOR SURVIVAL UNDER CONDITIONS OF VARYING CONCENTRATIONS OF F REE AND COMBINED CHLORINE. FIELD EVALUATIONS WILL ALSO BE MADE WITH LONG T ERM, LARGE VOLUME SAMPLING OF WATER FROM DISTRIBUTION SYSTEM WITH AND WITH OUT FREE RESIDUAL CHLORINE. CHLORINE RESIDUAL DETERMINATIONS AND TOTAL AND FECAL COLIFORM ASSAYS WILL BE DONE. THE STUDY WILL, OF NECESSITY,

INCLUDE EVALUATION OF CULTURE TECHNIQUES AND MATERIALS.

PATHOPHYSIOLOGY OF CO EXPOSURE IN ISCHEMIC HEART DISEASE

START/ COMPL DATE : 05/76 - 12/79 : FUNDING : EST. - FY 77 / S 119200 TASK/EPA CODE #H601C=7222 / R804316 (GRANT) PRIOR FY76 / \$ 1970001 PROJECT OFFICER # M T WAGNER INVESTIGATORS & L P MCLAURIN UNIV. OF NORTH CAROLINA J R FOSTER UNIV. OF NORTH CAROLINA MILE: 05/76 -GRANT AWARD; OBTAIN SUPPLIES AND EQUIPMENT 10/76 -INITIATE PILOT EXPERIMENTS 07/77 -SUBMIT REPORT OF PILOT STUDIES 07/77 -INITIATE DOG STUDIES 01/78 -PRELIMINARY REPORT ON DOG DATA 07/78 -INITIATE HUMAN STUDIES 01/79 -FINAL REPORT ON DOG DATA 04/79 -FINAL REPORT ON HUMAN EXPOSURES THE PURPOSE OF THIS INVESTIGATION WILL BE FURTHER ASSESSMENT OF THE ROLE OF CARBON MONOXIDE (CO) AS AN AGGRAVATING FACTOR IN THE PATHOPHYSIOLOGY OF ISCHEMIC HEART DISEASE AND ACUTE MYDCARDIAL INFARCTION. ANIMAL STUDIES ASSESSING THE EFFECT OF GRADED EXPOSURE TO LOW LEVELS OF CO ON REGIONAL MYOCARDIAL BLOOD FLOW, TISSUE OXYGENATION, AND LEFT VENTRICULAR FUNCTION ARE PLANNED, FURTHER STUDIES ON VENTRICULAR FIBRILLATION THRESHHOLD AND THE GENESIS OF ARRHYTHMIAS WILL BE PERFORMED. HUMAN STUDIES INCLUDE ASSESSMENT OF CO AS A FACTOR LIMITING EXERCISE PERFORMANCE. AGGRAVATING ARRHYTHMIAS AND COMPROMISING LEFT VENTRICULAR FUNCTION WILL BE CARRIED OUT, A LONG-TERM STUDY OF THE RELATIONSHIP OF CARBOXYHEMOGLOBIN LEVEL TO MYOCARDIAL INFARCTION SIZE, MORBIDITY, AND MORTALITY FROM ACUTE MYDCARDIAL INFARCTION IS BEING UNDERTAKEN IN CONJUNCTION WITH THE AREA EMERGENCY MEDICAL SERVICES AND THE OFFICE OF THE STATE MEDICAL EXAMINER.

START/ COMPL DATE : 01/76 = 01/79 : FUNDING : EST. = FY 77 / \$ 238000 (GRANT) PRIDE FY76 / \$ 3400001 TASK/EPA CODE 1F6108=04 / R804329 PROJECT OFFICER : M SAMFIELD AMFR. TEXTILE MANUFACT. INST. O NILES INVESTIGATORS : AMER. TEXTILE MANUFACT. INST. W A STOREY AMER. TEXTILE MANUFACT. INST. Ť SARGENT MILE: 03/76 -SEND OUT REPIS 05/76 -SELECT CONTRACTOR 07/76 -WORK PLAN AND ORGANIZATION CHART 09/76 -QUALITY ASSURANCE MANUAL 12/76 -DESIGN OF MOBILE UNITS 04/77 -MOBILE UNIT CONSTRUCTION COMPLETE 05/77 -TESTING OF PLANTS BEGIN 10/78 -TESTING OF PLANTS COMPLETE 12/78 -ECONOMIC ANALYSIS COMPLETE 02/79 -REPORT COMPLETE THE OBJECTIVE IS TO EVALUATE THE TREATMENT EFFICIENCY OF TECHNOLOGICAL PROCESSES DEFINED BY EPA AS BATEA FOR THE TEXTILE INDUSTRY AND TO EVALUATE THE ECONOMIC ACHIEVABILITY AND IMPACT ON THE INDUSTRY RESULTING FROM THE APPLICATION OF THE TECHNOLOGIES, APPROACH IS THE CONSTRUCTION OF TWO MOBILE PILOT UNITS TO USE IN TESTING SIX DIFFERENT TECHNOLOGIES ON TWENTY-FOUR TEXTILE PLANTS REPRESENTING EACH OF THE SEVEN TEXTILE CATEGORIES LISTED IN THE FEDERAL REGISTER. THESE WILL BE ADD+ON TECHNOLOG IES (TERTIARY TREATMENT) FOR PLANTS HAVING SECONDARY TREATMENT SYSTEMS AND WHICH ALREADY MEET BPT REGULATIONS. OUTPUT IS TECHNOLOGY TRANSFER BOTH

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TO THE INDUSTRY AT LARGE AND THE INDIVIDUAL PLANTS.
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A COMPARISON OF FOUR DAIRY MANURE MANAGEMENT SYSTEMS

START/ COMPL DATE : 02/76 = 02/79 : FUNDING : EST. = FY 77 / S 33299 TASK/EPA CODE :L617D=33 / R804349 (GRANT) PRIOR FY76 / S 989011 PROJECT OFFICER : S C YIN INVESTIGATORS : R D MARTIN AGWAY INCORPORATED MILE: 02/76 =PROJECT INITIATION 02/79 =FINAL REPORT PUBLICATION OBJECTIVES: THIS PROJECT WILL STUDY AND COMPARE FOUR DIFFERENT MANAGEMENT SYSTEMS FOR DAIRY MANURE OVER A 3=YEAR PERIOD. TOTAL COST, ENERGY USE, NUTRIENT LDSS, EFFICIENCY OF NUTRIENT UTILIZATION FOR CORN PRODUCTION, AND ENVIRONMENTAL EFFECTS OF EACH SYSTEM WILL BE COMPARED FROM THE DATA COLL ECTED DURING THIS STUDY PERIOD. APPROACH: FIVE 3=ACRE TREATMENT AREAS WILL BE UTILIZED WITH ONE DEFINED MANURE MANAGEMENT SYSTEM ASSIGNED TO EACH AREA. DUTPUT: FINAL PROJECT REPORT.

- (1) <u>Objectives</u>: To provide professional and technical assistance; to disseminate information on all aspects of solid waste management; to provide timely input to EPA on programs, regulations, guidelines, and legislation; to facilitate the sharing of information on solid waste management between cities; to provide information to EPA on successful solid waste practices and the degree to which they exist.
- (2) <u>Approach</u>: (a) Three group technical assistance working sessions will be held; (b) ICMA will publish three issues of <u>Refuse Report</u>, a newsletter of the latest happenings in solid wasts management; (c) four technical assistance transfer team visits will occur responding to cities with specialized needs; (d) a special index on solid waste practices and resources will be developed; (e) ICMA's solid waste clearinghouse will be further developed and expanded.

OPTICAL DETECTION OF ASBESTIFORM PARTICLES IN FINISHED DULUTH DRINKING WATER START/ COMPL DATE : 03/77 - 03/78 : FUNDING : EST. - FY 77 / \$ 57000 TASK/EPA CODE 1C614 =7155 / R804361=02 (GRANT) PRIDR FY76 / S 570001 PROJECT OFFICER : G S LOGSDON SYDOR INVESTIGATORS : M UNIV. OF MINNESOTA T F JURDAN UNIV. OF MINNESOTA S DIEHL UNIV. OF MINNESOTA ĸ STORTZ UNIV, OF MINNESOTA SMITH UNIV. OF MINNESOTA D MILE: 03/76 -AWARD GRANT 04/77 -ANNUAL REPORT 06/78 -PROJECT REPORT WE WISH TO IDENTIFY THE SIGNATURE DUE TO OPTICAL SCATTERING OF INDIVIDUAL AMPHIBOLE AND CHRYSOTILE FIBERS IN WATER SAMPLES, AND TO USE THE S CATTERING SIGNATURE IN AN EXPERIMENT TO DETERMINE THE CONCENTRATION OF THE CONTAMINANTS IN FILTERED WATER.

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ASBESTOS IN DOMESTIC WATER SUPPLIES AND CANCER INCIDENCE IN FIVE
CALIFORNIA COUNTIES
  START/ COMPL DATE : 05/77 - 05/78 : FUNDING : EST. - FY 77 / $ 122400
   TASK/EPA CODE 106148-081 / R804366-02 (GRANT) PRIOR FY76 / $
                                                                        840911
  PROJECT OFFICER & L J MCCABE
  INVESTIGATORS & R C COUPER
                                                 UNIV. OF CALIFORNIA
                                                UNIV. OF CALIFORNIA
                    J C MURCHID
                                                 UNIV. OF CALIFORNIA
                    R S PAFFENBARGER
  MILE: 04/77 -ANNUAL REPORT
        04/78 -FINAL REPORT
    THE OBJECTIVE OF THE PROJECT IS TO DETERMINE THE ASSOCIATION BETWEEN THE
    PRESENCE OF ASBESTOS FIBERS IN DRINKING WATER AND THE INCIDENCE OF CANCER
    IN THE POPULATION SERVED BY SUCH WATER SUPPLIES. THE STUDY WILL BE DIVIDED
    INTO THREE OVERLAPPING PHASES: THE FIRST PHASE DEALS WITH THE IDENT
    IFICATION AND DESCRIPTION OF SAN FRANCISCO BAY AREA WATERSHED AND WATER DI
    STRIBUTION SYSTEMS, WHICH WILL INCLUDE: THE SITE OF WATER SOURCES, THEIR G
    EDMORPHIC COMPOSITION; GEO-POLITICAL AREA SERVED; METHOD OF WATER TREATMEN.
    T AND MEANS OF DISTRIBUTION, THE SECOND PHASE WILL BE DIRECTED TOWARDS THE
     DETERMINATION OF NUMBER, SIZE AND TYPE OF ASBESTOS FIBERS PRESENT
     IN THE VARIOUS WATER SUPPLIES BEFORE AND AFTER TREATMENT AND AFTER
    DISTRIBUTION. THE THIRD PHASE WILL INVOLVE A TABULATION OF TUMOR INCIDEN.
    CE AND CANCER MORTALITY DATA FROM THE 3RD NATIONAL CANCER SURVEY CONDUCTED
     IN THE FIVE SAN FRANCISCO BAY AREA COUNTIES UNDER CONSIDERATION. CORR
    ELATIONS BETWEEN THE OBSERVED OCCURRENCE OF ASBESTOS IN DRINKING WATER AND
    THE INCIDENCE OF HUMAN CANCER WILL BE DETERMINED USING THE
    INFORMATION GATHERED IN THE THREE PHASES OF THIS STUDY.
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DEMONSTRATION OF ULTRAFILTRATION AND CARBON ADSORPTION FOR TREATMENT OF
INDUSTRIAL LAUNDRY WASTEWATER
   START/ COMPL DATE # 01/76 - 09/78 # FUNDING # EST. - FY 77 / $ 20000
   TASK/EPA CODE :86108=050 / $804367=01 (GRANT) PRIOR FY76 / $ 1300001
   PROJECT OFFICER & R J TURNER
                                                INST. OF INDUSTRIAL LAUNDERER
  INVESTIGATORS :
                    M SLUIZER
                                                 ABCOR INCORPORATED
                        GOLLAN
  MILE: 09/75 -FUNDING PACKAGE SUBMITTED
         01/76 =AWARD FUNDS FOR PROJECT
        03/78 -END OF PROJECT PERIOD
        06/78 -DRAFT FINAL REPORT
        09/78 -RECEIVED FINAL REPORT
    THE PURPOSE OF THIS PROGRAM IS TO INVESTIGATE ON A PILOT SCALE THE EFFECT
     IVENESS OF ULTRAFILTRATION (UF) AND CARBON ADSORPTION FOR THE TREATMENT OF
     INDUSTRIAL LAUNDERING WASTEWATERS. A FIELD DEMONSTRATION SYSTEM
     WITH A NUMINAL CAPACITY OF 5000 GPD WILL BE OPERATED FOR A FOUR-MONTH
    PERIOD ON ACTUAL LAUNDERING EFFLUENT. THE SYSTEM WILL UTILIZE FULL SIZE
     SPIRAL WOUND ULTRAFILTRATION MEMBRANE MODULES, THE UF PERMEATE WILL BE
    FURTHER TESTED BY PASSAGE THROUGH A 2" DIAMETER CARBON COLUMN. THE PROJ
    ECT WILL ESTABLISH THE UF/CARBON ADSORPTION SYSTEM'S ECONOMICS, EFFICIENCY
    OF REMOVAL AND OPTIMUM OPERATING CONDITIONS. THE ECONOMICS FOR
    FULL-SCALE SYSTEMS OF VARYING DAILY CAPACITIES WILL BE DETERMINED. ALSO
    DURING THIS PROGRAM, THE POSSIBLE PRESENCE AND FATE (AFTER UF/CARBON) OF
     TOXIC SUBSTANCES IN INDUSTRIAL LAUNDERING WASTEWATER WILL BE
    INVESTIGATED. THESE STUDIES WILL BE BASED ON THE EPA LISTING OF 65 TOXIC
    SUBSTANCES. ANALYSES WILL BE PERFORMED BY GC/MS, SPARK SOURCE MS AND A.A.
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EFFECTIVENESS OF ACTIVATED CARBON FOR REMOVAL OF TOXIC AND/OR
CARCINDGENIC COMPOUNDS FROM WATER SUPPLIES
                       04/76 - 07/79 : FUNDING : EST. - FY 77 / $ 99158
   START/ COMPL DATE :
   TASK/EPA CODE 16614 =7172 / R804369=02 (GRANT) PRIOR FY76 / $ 1000001
  PROJECT OFFICER & A STEVENS
  INVESTIGATORS : W J WEBER
                                                 UNIV. OF MICHIGAN
  MILE: 04/76 -GRANT AWARDED
        07/77 -INTERIM REPORT
        07/78 =INTERIM REPORT
        07/79 -PROJECT COMPLETED AND FINAL REPORT PUBLISHED
    THE COMPLEX PROBLEM OF TRACE ORGANICS CONTAMINANTS IN WATER SUPPLIES CAN
    BE BROADLY DIVIDED INTO TWO MAJOR CATEGORIES: 1) NATURALLY OCCURRING O
    RGANIC SUBSTANCES THAT ARE TRANSFORMED TO POTENTIALLY MORE HARMFUL SPECIES
    BY WATER TREATMENT OPERATIONS SUCH AS CHLORINATIONJ AND, 2) COMPOUNDS OF
     INDUSTRIAL, AGRICULTURAL, AND OTHER MAN-RELATED ORIGIN THAT ARE NOW
    INDIGENOUS TO MANY RAW WATER SUPPLIES AND WHICH RESIST REMOVAL BY CONV.
    ENTIONAL WATER TREATMENT PRACTICE. SUBSTANTIAL EFFORT IS BEING DIRECTED BY
     THE U.S.E.P.A. TO RESOLUTION OF PROBLEMS ASSOCIATED WITH THE FIRST
    CATEGORY OF COMPOUNDS; ONE POTENTIAL SOLUTION IS TO USE ACTIVATED CARBON
    TREATMENT IN ADVANCE OF CHLORINATION TO ELIMINATE THE PRECURSOR COMPOUNDS.
    THE PROPOSED RESEARCH WILL BE DIRECTED TO REMOVAL OF THE SECOND
    CATEGORY OF CONTAMINANTS, TO AN EVALUATION OF THE COMPETITIVE EFFECTS THAT
    NATURALLY OCCURRING ORGANICS HAVE ON THE EFFECTIVENESS OF CARBON FOR
    REMOVAL OF THE SECOND CATEGORY OF CONTAMINANTS ON A LONG TERM
    CONTINUOUS BASIS, TO THE EFFECTS THAT OTHER MAJOR WATER TREATMENT OPERATIO
    NS HAVE ON THIS EFFECTIVENESS, AND TO QUANTIFICATION OF THE ASSOCIATED ADS
    ORPTION DYNAMICS TO FACILITATE OPTIMUM DESIGN AND APPLICATION METHODOLOGY.
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MONITORING FOR PATHOGENIC NAEGLERIA
  START/ COMPL DATE : 05/76 - 04/78 : FUNDING : EST. - FY 77 / $ 84000
   TASK/EPA CODE :D607A=012 / R804375=02 (GRANT) PRIDR FY76 / $ 763001
  PROJECT OFFICER : W JAKUBOWSKI
                                                STATE OFF. OF LAB, SERVICES
  INVESTIGATORS : F M WELLINGS
                                                STATE OFF. OF LAB. SERVICES
                    A L LEWIS
  MILE: 05/78 -FINAL REPORT
    THE DEJECTIVE OF THIS CONTINUATION GRANT IS TO DEFINE THE DISTRIBUTION OF
    PATHOGENIC NAEGLERIA IN THE STATE OF FLORIDA. MULTIPLE ISOLATES HAVE B
    EEN MADE FROM FRESHWATER LAKES AS WELL AS A THERMALLY POLLUTED ONE. OVERWI
    NTERING APPEARS TO BE CONFINED TO LAKE BOTTOM SANDS AND/OR SEDIMENTS. OVER
    THE NEXT YEAR THIS ASPECT WILL BE OR SHOULD BE CONFIRMED. A RAPID METHOD
    FOR IDENTIFICATION HAS BEEN DEVELOPED BUT REQUIRES ADDITIONAL TESTING
    THE SPECIMENS FROM VARIOUS AREAS, IMMUNDLOGICAL AND PHYSICOCHEMICAL
    ASPECTS OF PATHOGENIC NAEGLERIA AND SEROPOSITIVE NONPATHOGENIC NAEGLERIA
    WILL BE INVESTIGATED TO DETERMINE THEIR RELATIONSHIP.
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Rapid quantitative determination of beryllium via proton scattering will be investigated as a function of both scattering angle and bombarding energy. Simultaneous observation of other elements using wavelength dispersive X-ray analysis will also be evaluated. Extension of the X-ray technique in order to determine oxidation states by measurement of chemical shifts and differential population of satellite lines will be examined.

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DEVELOP PATTERN RECOGNITION COMPUTER PROGRAM AND DATA BANK FOR GAS PHASE
FTIR SPECTRA
  START/ COMPL DATE : 01/76 = 11/78 : FUNDING : EST. = FY 77 / $ 113000
   TASK/EPA CODE 1K7138+122 / R804381 (GRANT) PRIOR FY76 / $ 638001
  PROJECT OFFICER & L.V. AZARRAGA
                                                UNIV. OF NORTH CAROLINA
  INVESTIGATORS :
                   T
                        ISENHOUR
                                                UNIV. OF NORTH CAROLINA
                        MARSHALL
                    J
  MILE: 01/76 -AWARD GRANT
        01/78 -DELIVER WORKING PROGRAM AND FINAL REPORT
    TO FACILITATE IDENTIFICATION OF ORGANIC POLLUTANTS BY FOURIER TRANSFORM
    SPECTROSCOPY (FTIR), A GRANTEE WILL DEVELOP A COMPUTER PROGRAM FOR
    CHARACTERIZATION OF ORGANIC MOLECULES BY PATTERN RECOGNITION OF
    INFRARED SPECTRA, THE PROGRAM WILL BE DESIGNED TO FUNCTION ON THE GOFTIR S
    YSTEM'S DEDICATED COMPUTER, CURRENT COLLECTIONS CONTAIN CONDENSED PHASE IR
    SPECTRA, BECAUSE THESE SPECTRA DO NOT CORRESPOND TO GAS PHASE SPECTRA, A
    DATA BASE OF GAS PHASE IR REFERENCE SPECTRA WILL BE COMPILED. THE COM
    PUTER PROGRAM AND DATA BASE, WHICH WILL BE EXPANDED IN THIS SECOND YEAR OF
     THE GRANT, WILL BE USED TO DEVELOP TECHNIQUES TO IDENTIFY ORGANIC
    ENVIRONMENTAL POLLUTANTS.
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STATUS OF DZDNATION AND CHLORINE DIDXIDE TECHNOLOGIES FOR TREATMENT OF
MUNICIPAL WATER SUPPLIES
  START/ COMPL DATE : 06/76 = 11/77 : FUNDING : EST. = FY 77 / 3 12000
   TASK/EPA CODE (C614 -7140 / R804385-01 (GRANT) PRIOR FY76 / $
                                                                        995731
  PROJECT OFFICER : J K CARSWELL
                                                 PUBLIC TECHNOLOGY INCORPORATE
  INVESTIGATORS : G W MILER
                                                 PUBLIC TECHNOLOGY INCORPORATE
                    D H HOUCK
  MILE: 05/76 -PACKAGE PROCESSED
        06/76 -GRANT AWARDED
        11/77 + PROJECT COMPLETED
        01/78 -FINAL REPORT PUBLISHED
    PUBLIC TECHNOLOGY, INC., IN COOPERATION WITH THE AMERICAN WATER WORKS
    ASSOCIATION RESEARCH FOUNDATION AND THE NATIONAL WATER WELL ASSO
    CIATION, WILL CONDUCT A FACT FINDING, STATE=OF=THE=ART SURVEY OF MUNICIPAL
    WATER TREATMENT PRACTICES INVOLVING THE USE OF DZONE AND CHLORINE DIDXIDE
     OVERSEAS, IN CANADA, AND THOSE INSTALLATIONS THAT ARE OPERATING IN
    THE UNITED STATES. THE OBJECTIVES ARE TO DOCUMENT SPECIFIC DATA ON
     THE KNOWN APPLICATION OF DZONE AND CHLORINE DIOXIDE FOR DRINKING WATER
    TREATMENT, INCLUDING DATA ON ENGINEERING DESIGN, EFFECTIVENESS, HEALTH AND
    SAFETY ASPECTS, AND COSTS OF USE OF BOTH CHEMICALS. FOR OZONE, SPECIFIC
    EMPHASIS WILL BE PLACED ON DOCUMENTING WHAT IS CURRENTLY KNOWN AND
     PRACTICED ON THE USE OF OZONE FOR REMOVING DISSOLVED ORGANIC MA
    TERIALS PRIOR TO THE DISINFECTION STEP, AND ON IDENTIFICATION OF OXIDATION
    PRODUCTS FORMED BY TREATMENT WITH OZONE. IN THE CASE OF CHLORINE
    DIOXIDE, INFORMATION WILL BE GATHERED RELATED TO COSTS, METHODS OF APP
    LICATION, PROBLEMS, SUCCESSES, METHODS OF ANALYSIS, AND BY-PRODUCT FORMATI
    ON. ALSO, A COMPILATION OF PLANTS THAT USE C/O2 BOTH AS A DISINFECTANT AND
    FOR TASTE AND ODUR CONTROL WILL BE MADE. THE PROJECT WILL BE ONE YEAR
    IN DURATION AND WILL CONSIST OF IDENTIFYING EXISTING FACILITIES WORLDWIDE
    CURRENTLY EMPLOYING DZONATION OR CHLORINE DIOXIDE AS PART OF THEIR WATER
    TREATMENT PROCESS. INFORMATION WILL BE GATHERED BY QUESTIONNAIRE AND BY
    SITE VISITS TO SELECTED FACILITIES IN EUROPE, CANADA, JAPAN, AND THE
     UNITED STATES.
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HALOGENATED MATERIALS IN AN URBANIZED WATER SUPPLY
  START/ COMPL DATE : 05/76 - 04/78 : FUNDING : EST. - FY 77 / $ 62595
   TASK/EPA CODE 10614 =7175 / R804394=02 (GRANT) PRIOR FY76 / $ 300001
  PROJECT OFFICER : A A STEVENS
  INVESTIGATORS : J V HUNTER
                                                RUTGERS THE STATE UNIVERSITY
                                                RUTGERS THE STATE UNIVERSITY
                        SABATINO
  MILE: 05/76 -GRANT AWARDED
        05/77 -INTERIM REPORT
        05/78 -PROJECT COMPLETED
        08/78 -FINAL REPORT PUBLISHED
    THE OBJECTIVES OF THIS CONTINUING STUDY ARE TO DETERMINE THE NATURE AND
    CONCENTRATIONS OF THE HALOGENATED ORGANICS ALREADY PRESENT IN THE
    WATER SUPPLY AND HOW THESE ARE INFLUENCED BY CHLORINATION, AND TO
    EVALUATE THE RELATIVE IMPORTANCE THE VARIOUS SOURCES OF BOTH HALOGENATED
    AND HALOGENATABLE ORGANICS AS THEY EFFECT THE DRINKING WATER SUPPLY. THE
    RIVER SELECTED IS THE PASSAIC RIVER IN NORTHERN NEW JERSEY WHICH IS A
    WATER SUPPLY SOURCE BUT RECEIVES SIGNIFICANT POLLUTANTS.
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STUDIES TO IMPROVE THE RELIABILITY AND SENSITIVITY OF BACTERIAL MUTAGENESIS AS A SCREEN FOR ENVIRONMENTAL CARCINOGENS START/ COMPL DATE : 04/76 - 04/79 : FUNDING : EST. - FY 77 / S 100000 TASK/EPA CODE 146294-7911 / R804395-02 (GRANT) PRIOR FY / PROJECT OFFICER 1 M WATERS WASHINGTON UNIVERSITY INVESTIGATORS : COMMONER B WASHINGTON UNIVERSITY A VITHAYATHIL WASHINGTON UNIVERSITY M KEMARYRSKY WASHINGTON UNIVERSITY HAIR S U.S. ENVIRON. PROTECTION AGCY M D WATERS MILE: 07/77 -REPORT ON THE USE OF THE SALMONELLA TYPHIUMURIUM LIQUID SUSPENS 08/77 -REPORT ON THE MICROSOMAL EFFECT WITH STRAIN IA 1538 01/78 -REPORT ON PRELIMINARY RESULTS OF MUTAGENESIS SCREENING OF URINE OBJECTIVES: THE PROPOSED PROGRAM OF RESEARCH IS DESIGNED TO IMPROVE THE RELIABILITY AND SENSITIVITY OF THE BACTERIAL MUTAGENESIS TECHNIQUES AS A SCREEN FOR THE DETECTION OF ENVIRONMENTAL CARCINOGENS, IN ORDER TO ACHIEVE THIS OBJECTIVE THE RESEARCH IS CONCENTRATING ON ELUCIDATING THE MECHANISM OF MICROSOMAL ACTIVATION WHICH OCCURS IN THIS TECHNIQUE AND OF IMPROVING THE SPECIFICITY OF THIS PROCESS. APPROACH: THE BASIC APPROACH EMPLOYED IN THIS RESEARCH PROGRAM IS TO ANALYZE THE BIOCHEMICAL MECHA NISMS INVOLVED IN MICROSOMAL ACTIVATION, CURRENT PLANS: CURRENT RESEARCH P LANS ARE DESIGNED TO ELUCIDATE FURTHER OUR RECENT DISCOVERY THAT MICROSOME PREPARATIONS ARE THEMSELVES CAPABLE OF INDUCING A SIGNIFICANT INCREASE IN THE MUTATION RATES OF TWO STRAINS OF SALMONELLA, TA-1533 AND TA-98. SPECIFICALLY, WE PLAN TO DESCRIBE THE BIOCHEMICAL PROCESSES CARRIED OUT BY THE MICROSOMES THAT MEDIATE THIS EFFECT AND THE SUBSTANCES IN THE BACTERIAL CELLS THAT ARE ACTED UPON.

NUTRITIONAL ECOLOGY OF GREAT LAKES CLADOPHORA SP.

START/ COMPL DATE : 05/76 = 05/78 ; FUNDING ; EST. = FY 77 / 3 37456 TASK/FPA CODE IN608A=036 / R804402 (GRANT) PRIOR FY76 / \$ 374911 PROJECT OFFICER : N A THOMAS INVESTIGATORS & G C GERLOFF UNIV. OF WISCONSIN MILE: 05/77 -ANNUAL REPORT 05/78 -FINAL REPORT THE PRIMARY OBJECTIVES OF THIS PROJECT ARE TO CARRY OUT LABORATORY STUDIES ON THE NUTRITIONAL REQUIREMENTS AND CHARACTERISTICS OF CLADOPHORA GLOMERATA, TO EVALUATE ITS NUTRITION UNDER FIELD CONDITIONS, AND TO UTILIZE THE RESULTS IN EXPLAINING THE OCCURRENCE OF NUISANCE CLADOPHORA GR OWTHS IN THE GREAT LAKES AND IN DEVELOPING MEASURES TO REDUCE THE GROWTHS. EMPHASIS IN THE LABORATORY ASPECTS WILL BE IN EVALUATING THE EFFECTI VENESS OF CLADOPHORA GLOMERATA IN COMPETING WITH DIATOMS AND OTHER ORGANIS MS FOR P AND OTHER NUTRIENTS LIKELY TO BE CRITICAL IN THE ABUNDANT GROWTHS OF C. GLOMERATA, C. GLOMERATA AND OTHER LAKE MICHIGAN ORGANISMS WILL BE GROWN IN MIXED CULTURES AND MADE TO COMPETE FOR GROWTH-LIMITING AMOUNTS OF CRITICAL NUTRIENTS, THE MINIMUM SOLUTION CONCENTRATIONS AT WHICH C. GLOMFRATA CAN ABSORB ADEQUATE P AND OTHER KEY NUTRIENTS ALSO WILL BE E STABLISHED AND COMPARED WITH SIMILAR VALUES FOR OTHER COMPETING ORGANISMS. THE EMPHASIS IN THE FIELD WORK WILL BE TO ESTABLISH WHETHER THE AVAILABLE SUPPLY OF A SPECIFIC INDRGANIC OR ORGANIC NUTRIENT IS A KEY FACTOR IN CONTROLLING NUISANCE CLADOPHORA GROWTHS IN LAKE MICHIGAN AND PARTICULARLY GREEN BAY. THESE EVALUATIONS WILL BE BY VARIOUS BIOLOGICAL ASSAYS WITH EMPHASIS ON THE TECHNIQUES OF PLANT ANALYSIS.

UTILIZATION AND/OR STABILIZATION OF PYROLYTIC OIL FROM PYROLYSIS OF AGRICULTURAL, MUNICIPAL AND OTHER WASTES START/ COMPL DATE : 06/76 - 06/78 : FUNDING : EST. - FY 77 / \$ 61750 TASK/EPA CODE 1624A-7034 / R804416=02 (GRANT) PRIOR FY76 / \$ 650001 PROJECT OFFICER : C ROGERS GEORGIA INST. OF TECHNOLOGY INVESTIGATORS : J A KNIGHT GEORGIA INST. OF TECHNOLOGY L W ELSTON GEORGIA INST. OF TECHNOLOGY D HURST MILE: 06/77 #GRANT AWARDED 12/77 -INTERIM REPORT ON PHYSICAL PROCESSING OF PYROLYTIC OILS 2ND PRO 03/78 -COMPLETE BASIC PROCESS OPTIMIZATION 06/78 -GRANT COMPLETED 09/78 -FINAL REPORT THE BROAD OBJECTIVE OF THIS PROGRAM IS TO MAXIMIZE THE VALUE OF PYROLYTIC DTIS OBTAINED BY PYROLYSIS OF AGRICULTURAL, MUNICIPAL, FORESTRY AND OTHER WASTES SO THAT MAXIMUM RESOURCE RECOVERY AND ECONOMICAL UTILIZA TION CAN BE REALIZED FROM THESE MATERIALS. IN ORDER TO ACCOMPLISH THIS OBJ ECTIVE, AN EXTENSIVE SEARCH AND DEVELOPMENT PROGRAM IS PROPOSED WHICH WILL DEVELOP A DATA BASE FOR EVALUATION OF THE DILS FOR USES OTHER THAN AS A FUEL. PYROLYTIC OILS HAVE PUTENTIAL AS A SOURCE OF CHEMICALS, AS A CHEMICAL FEEDSTOCK, AND FOR SPECIALTY USES FOR SPECIFIC FRACTIONS OBTAINED FROM THE DILS, THIS PROGRAM WAS INITIATED JUNE 21, 1976, AND TO DATE, THE TECHNICAL LITERATURE HAS BEEN SURVEYED; A VARIETY OF DISTILLATION EXPERIMENTS HAVE BEEN CARRIED OUT WITH PYROLYTIC OIL PRODUCED FROM A CONTI NUCUS LARGE SCALE PYROLYSIS OPERATION; AND A LARGE NUMBER OF BOTH PHYSICAL AND CHEMICAL TECHNIQUES AND METHODS HAVE BEEN UTILIZED IN CHARACTERIZING THE DIL AND OIL FRACTIONS. PARTICULAR ATTENTION HAS BEEN GIVEN TO LIQUID AND GAS CHROMATOGRAPHY AS TECHNIQUES FOR "FINGERPRINTING" THE OIL S AMPLES, DURING THE NEXT PROJECT PERIOD, THE MAJOR EMPHASIS OF THE RESEARCH WILL BE TO CONTINUE THE INVESTIGATION OF PROCESSING METHODS FOR PYROLYTIC DIL. BOTH PHYSICAL AND CHEMICAL METHODS WILL BE INVESTIGATED AND THESE INCLUDE EXTRACTION, COLUMN CHROMATOGRAPHY, HYDROGENATION AND THERMAL CRAC KING, PYROLYTIC OIL WILL BE PRODUCED WITH A 6 INCH TUBE FURNACE UNDER CONT ROLLED CONDITIONS FOR USE ON THE PROGRAM. CONCURRENT WITH THIS EFFORT, THE DIL PRODUCTS WILL BE CHARACTERIZED BY BOTH CHEMICAL AND PHYSICAL ANA LYTICAL METHODS, LIQUID AND GAS CHROMATOGRAPHY WILL BE USED EXTENSIVELY AS ANALYTICAL TECHNIQUES. THE CURRENT LITERATURE WILL BE SEARCHED FOR TECH NICAL INFORMATION THAT IS RELEVANT TO THIS PROGRAM AND FOR ADDITION TO OUR LITERATURE BASE.

START/ COMPL DATE # 03/76 - 05/78 # FUNDING # EST. - FY 77 / \$ 58999 TASK/EPA CODE 106148=063 / R804420=02 (GRANT) PRIOR FY76 / \$ 685901 PROJECT OFFICER : H R PAHREN INVESTIGATORS : H W WOLF TEXAS A & M UNIVERSITY SYSTEM TFXAS A & M UNIVERSITY SYSTEM F SLOWEY MILE: 07/78 -COMPLETE STUDY THE OBJECTIVES OF THIS PROPOSED RESEARCH ARE 1) TO QUANTIFY THE PYROGENIC ACTIVITY OF CARBON-FILTERED DRINKING WATER SUPPLIES, AND EVALUATE THIS ACTIVITY WITH RESPECT TO A) THE GRAM-NEGATIVE ENDOTOX IN CONTENT OF THE WATER AND B) THE TOTAL AND COLIFORM COUNTS OF THE WATER. AND 2) TO FURTHER STUDY THE INHALATION ROUTE OF ADMINISTRATION OF PYROGEN = CONTAINING AEROSOLS. THIS WILL BE ACCOMPLISHED BY 1) OBTAINING S AMPLES OF WATER FROM EXISTING WATER TREATMENT PLANTS THAT UTILIZE GRANULAR ACTIVATED CARBON BEDS IN THEIR TREATMENTS AND EXAMINING SAMPLES TAKEN BEFORE THE CARBON BED, IMMEDIATELY AFTER, AND AGAIN AFTER A DISINFECTING TREATMENT, PART 2) WILL BE ACCOMPLISHED BY EXPOSING TEST ANIMALS IN A DYNAMIC CHAMBER TO INTENSELY-LADEN PYROGEN-CONTAINING AEROSOLS THUS ALLOWING QUANTITATION OF EXPOSURES, CURRENT WORK USING HIGHLY TREATED WASTFWATER EFFLUENTS HAS DEMONSTRATED AN EXTREMELY HIGH CORRELATION OF GRAM-NEGATIVE ENDOTOXIN CONTENT WITH TOTAL COUNT, A DEFINITE DECREASE IN ENDOTOXIN CONTENT THROUGH THE CARBON ADSORPTION PROCESS, A GREATER DECREASE IN ENDOTOXIN CONTENT WHEN DISINFECTED BY HIGH+PH AND OZONE AS COMPARED TO CHLORINATION AND UV IRRADIATION, AND MIXED RESULTS ON ANIMALS WHICH ARE EXPOSED TO HIGH PYROGEN-CONTAINING WATERS VIA AFROSOL OR INGESTION ROUTES -- SUGGESTING A POSSIBLE DIFFERENCE OF RESPONSE AMONG INDIVIDUAL ANIMALS.

SEATTLE TOLT WATER SUPPLY - MIXED ASBESTOS FORMS REMOVAL STUDY

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START/ COMPL DATE : 05/76 = 11/78 : FUNDING : EST. = FY 77 / S
                                                                      66881
TASK/EPA CODE 16614 =7156 / R804422=02 (GRANT) PRIDR FY76 / $
                                                                     820001
PROJECT OFFICER : G S LOGSDON
INVESTIGATORS : J E COURCHENE
                                              SEATTLE WATER DEPARTMENT
                 D L HARRISON
                                              SEATTLE WATER DEPARTMENT
                                              SEATTLE WATER DEPARTMENT
                 B P HOYT
                     KIRMEYER
                                              SEATTLE WATER DEPARTMENT
                  G
MILE: 05/76 -AWARD GRANT
     06/77 -ANNUAL REPORT
     11/78 -PROJECT COMPLETE
     03/79 -FINAL REPORT PUBLISHED
 TO DETERMINE THE MOST FEASIBLE METHOD OF REMOVAL OF NATURALLY OCCURRING
 MIXED AMPHIBOLE AND CHRYSOTILE ASBESTOS FORM FIBRES FROM A MAJOR S
 OURCE OF CITY OF SEATTLE WATER SUPPLY. TO EXTEND THE METHODOLOGY DEVELOPED
  IN DULUTH STUDY TO INCLUDE CHRYSOTILE REMOVAL BY MODIFICATIONS OF THE
  FILTERING TECHNIQUE SUCCESSFULLY DEVELOPED FOR REMOVAL OF AMPHIBOLE
 FIBRES. TO ACQUIRE PHYSICAL/PROFESSIONAL CAPABILITY TO CONDUCT
  PILOT PLANT STUDIES USING A SMALL PACKAGE PLANT AT THE SOURCE. THIS WILL
  REQUIRE THE ADDITION TO PROFESSIONAL STAFF TO COORDINATE EXISTING DE
 PARTMENT MANPOWER CAPABILITIES AND CAPITAL INVESTMENT FOR EQUIPMENT. SINCE
  DISCOVERY OF ASBESTOS IN TOLT SOURCE DURING A JOINT CITY/STATE EPA
 SURVEY, STUDIES HAVE BEEN CONTINUED BOTH JOINTLY AND INDEPENDENTLY
  BY THE CITY. SEATTLE IS CURRENTLY ENGAGED IN A WATERSHED SAMPLING AND
 ANALYSIS PROGRAM TO DEFINE AREAS OF NATURAL CONTRIBUTION AND TO
 DETERMINE IF ASBESTOS CONCENTRATION IS SUBJECT TO SEASONAL INFLUENCES.
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DEVELOPMENT OF MANAGEMENT MODELS FOR STREAM ECOSYSTEMS

START/ COMPL DATE : 04/76 - 04/78 : FUNDING : EST. - FY 77 / \$ 50000 TASK/EPA CODE 1K609A+403 / R804424 (GRANT) PRIDR FY76 / \$ 1249741 PROJECT OFFICER | J W FALCO INVESTIGATORS : R H BOLING MICHIGAN STATE UNIVERSITY MILE: 04/76 START OF GRANT 19/76 DEVELOPMENT OF PRELIMINARY STREAM MODEL 01/77 DEVELOPMENT OF FINAL PRIMARY STREAM MODEL 10/77 -INTERFACE PRIMARY STREAM MODEL WITH RIVER AND WATERSHED MODELS 04/78 -FINAL REPORT THE OBJECTIVES OF THIS WORK ARE TO DEVELOP QUANTITATIVE PREDICTIVE MODELS OF WOODLAND STREAM ECOSYSTEMS FOR EFFECTIVE MANAGEMENT PROGRAMS A ND TO DEVELOP A SUFFICIENT DATA BASE TO PARAMETERIZE THE MODELS AND PERMIT. REASONABLE ESTIMATES OF SYSTEMS STATUS FROM DIRECTLY MEASURABLE STREAM VARTABLES. THE RESEARCH APPROACH INVOLVES THE MODIFICATION OF EXISTING MODELS FOR PLANNING APPLICATIONS. DATA REQUIRED FOR PARAMETER ESTIMATION WILL BE OBTAINED FROM LABORATORY MICROCOSM EXPERIMENTS, LITE RATURE SURVEYS, AND FIELD STUDIES. THE DETAILED MODEL WILL BE CONDENSED TO PROVIDE A PLANNING MODEL REQUIRING A MINIMUM OF DATA FOR CALIBRATION. SURMODELS DESCRIBING MERCURY AND MALATHION TRANSFORMATION KINETICS WILL BE INCORPORATED. A FINAL REPORT SUMMARIZING THE PROJECT WILL BE PREPARED AND SUBMITTED, ALONG WITH A DOCUMENTED DECK OF ALL COMPUTER PROGRAMS DEVELOPED. THE FINAL REPORT WILL CONTAIN INSTRUCTIONS DESCRIBING THE OPFRATION AND INPUT REQUIREMENTS OF THE PLANNING MODEL.

EFFECTS OF COMPOUNDS PRODUCED FROM PETROLEUM UTILIZATION ON MARINE INVERTEBRATES WITH EMPHASIS ON NEOPLASIA AND CARCINOGENESIS (20000 START/ COMPL DATE : 07/76 - 05/78 : FUNDING : EST. - FY 77 / 3 TASK/EPA CODE 19625A=1=06 / R804427=02 (GRANT) PRIOR FY76 / S 604401 PROJECT OFFICER : J A COUCH DREGON STATE HIGHER EDUC. SYS INVESTIGATORS : M C MIX MILE: 05/78 -FINAL REPORT OBJECTIVES: 1) TO DETERMINE THE CONCENTRATION (BODY BURDENS) OF SELECTED ENVIRONMENTAL CHEMICAL CARCINOGENS IN ECONOMICALLY-IMPORTANT MOLLUSKS AND CRUSTACEANS FROM OREGON BAYS, ESTUARIES AND INSHORE AREAS, 2) TO DETERMINE IF THERE IS A POTENTIAL PUBLIC HEALTH HAZARD TO MAN FROM CON SUMING SHELLFISH, HARVESTED FROM OREGON BAYS, ESTUARIES AND INSHORE AREAS, WHICH CONTAIN PETROLEUM BY-PRODUCTS THAT ARE CARCINOGENIC. 3) TO SURVEY POPULATIONS OF BIVALVE MOLLUSKS, DETERMINE THE INCIDENCE OF NEOPLASTIC DISEASES IN THESE POPULATIONS AND ASCERTAIN IF THERE IS ANY CO. RRELATION BETWEEN CARCINDGENIC BODY BURDENS AND THE INCIDENCES OF SUCH DIS EASES. 4) TO IDENTIFY POINT SOURCES OF CHEMICAL CARCINOGENS THAT ARE PRESE NT IN DREGON BAYS AND ESTUARIES UTILIZED IN THIS STUDY. 5) TO DETERMINE RA TES OF CARCINOGENIC POLYCYCLIC AROMATIC HYDROCARBON UPTAKE AND ELIMINATION IN BIVALVE MOLLUSKS, EXTENSIVE PRELIMINARY INVESTIGATIONS HAVE BEEN CONDUCTED TO: DETERMINE WHICH DREGON BAYS WILL BE UTILIZED IN THE STUDY; ASCERTAIN WHICH SHELLFISH SPECIES WILL BE USED; LOCATE SITES AT WHICH SHELLFISH CAN BE CONTINUOUSLY SAMPLED. BIVALVE MOLLUSKS FROM DIFFERENT HABITATS IN THE VARIOUS BAYS ARE ANALYZED FOR THE PRESENCE AND AMOUNT OF BENZO(A)PYRENE (BAP) MONTHLY OR BI-MONTHLY, HISTOLOGICAL SECTIONS ARE PREPARED SO THAT DIAGNOSES CAN BE MADE AND NEOPLASTIC DISEASES, IF PRESENT, CAN BE IDENTIFIED.

DEVELOP AFROSOL SIZE DISTRIBUTION MONITOR USING ACOUSTICAL LASER DOPPLER FFFECT START/ COMPL DATE : 06/76 = 05/79 : FUNDING : EST. = FY 77 / \$ 48000 TASK/FPA CODE 1G7128-BE=39 / R804429-02 (GRANT) PRIDR FY76 / S 390001 PROJECT OFFICER : C W LEWIS INVESTIGATORS : M K TESTERMAN UNIV, OF ARKANSAS M K MAZUMDER UNIV. OF ARKANSAS UNIV, OF ARKANSAS R W RAIBLE UNIV. OF ARKANSAS R A SIMS P C MCLEOD UNIV. OF ARKANSAS MILE: 06/79 -FINAL REPORT OBJECTIVES TO DEVELOP AN AMBIENT AEROSOL PARTICLE SIZE SPECTROMETER CAPABLE OF MEASURING IN REAL-TIME THE AERODYNAMIC SIZE DISTRIBUTION IN THE RANGE 0.05 TO 25 MICRONS IN DIAMETER. APPROACH: THE MEASUREMENT MET HOD CONSISTS OF (1) CAUSING INDIVIDUAL AEROSOL PARTICLES TO OSCILLATE IN A SINUSDIDALLY VARYING ACOUSTICAL FIELD, AND (2) MEASURING BY MEANS OF A LASER DOPPLER TECHNIQUE THE PHASE LAG OF EACH PARTICLE'S MUTION RELATI VE TO THE ACOUSTICAL EXCITATION, WITH THE PHASE LAG BEING DIRECTLY RELATED TO THE AERODYNAMIC SIZE OF THE PARTICLE. CURRENT PLANS/PROGRESS: AT THE END OF THE FIRST YEAR'S WORK A FIRST PROTOTYPE SPECTROMETER HAS BEEN BUILT WHICH IS ABLE TO MEASURE AERODYNAMIC SIZE DISTRIBUTIONS IN THE 0.3 TO 5 MICRON RANGE. DURING THE SECOND YEAR THE PROTOTYPE'S PERFORMANCE WILL BE EVALUATED, AND BASIC RESEARCH WILL BE PERFORMED TO INVESTIGATE THE MOST FEASIBLE METHOD. FOR EXTENDING THE SIZE RANGE, DURING THE THIRD YEAR A SECOND PROTOTYPE WILL BE BUILT WHICH SHOULD MEET THE ORIGINAL OBJECTIVE.

CHLORINATION OF AQUATIC HUMIC SUBSTANCES

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START/ COMPL DATE : 07/76 - 07/79 : FUNDING : EST. - FY 77 / $ 112211
TASK/EPA CODE 16614 =7173 / R804430=02 (GRANT) PRIOR FY76 / $ 1190001
PROJECT OFFICER : A A STEVENS
INVESTIGATORS : R F CHRISTMAN
                                              UNIV. OF NORTH CAROLINA
                                              UNIV. OF NORTH CAROLINA
                  J D JOHNSON
                                              UNIV. OF NORTH CAROLINA
                 C R OMPLIA
                                              UNIV. OF NORTH CAROLINA
                  P C SINGER
                                              UNIV. OF NORTH CAROLINA
                  F K PFAENDER
MILE: 06/76 -GRANT AWARDED
      07/77 =INTERIM REPORT
      07/78 -INTERIM REPORT
      n4/79 =PROJECT COMPLETED
      10/79 -FINAL REPORT PUBLISHED
 THE OBJECTIVES OF THIS RESEARCH PROJECT ARE TO A) ESTABLISH THE RELATIVE
 CONTRIBUTION TO TOTAL TRIHALOMETHANE PRODUCTION OF NATURAL AQUEOUS
 HUMIC MATERIAL IN WATERS FROM DIFFERENT SOURCES, B) CHARACTERIZE THE C
 HEMICAL NATURE OF THE REACTIONS THAT OCCUR BETWEEN AQUEOUS HUMIC MATERIALS
  AND CHLORINE, AND C) ASSESS THE WATER TREATMENT IMPLICATIONS OF P
 RECHLORINATION OF HUMIC=CONTAINING WATERS WITH RESPECT TO THE FORMATION OF
 TRIHALOMETHANES AND OTHER CHLORINATED ORGANIC SPECIES. THE EXPERIMENTAL
  APPROACH INCLUDES LABORATORY STUDIES AND GC/MS IDENTIFICATION OF REACTION
 PRODUCTS WITH DIFFERENT NATURAL HUMIC WATERS AND VARIOUS MODEL HUMIC
 STRUCTURES, A WIDE RANGE OF MODEL ORGANIC COMPOUNDS REPRESENTATIVE OF
 NATURAL HUMIC MATERIAL WILL BE CHLORINATED OVER A RANGE OF PH, CHLORINE TO
 CARBON RATIOS, AND TEMPERATURES REPRESENTATIVE OF CONDITIONS IN WATER
 TREATMENT PLANT OPERATIONS. TRIHALOMETHANES AND TOTAL ORGANIC CHLORINE
 CONCENTRATIONS WILL BE MEASURED. HUMIC FRACTIONS EXTRACTED FROM RAW WATER
 SUPPLIFS WILL ALSO BE CHLORINATED, IN THE PRESENCE AND ABSENCE OF
 SURFACES AND TREATED IN THE SAME MANNER AS THE MODEL COMPOUNDS.
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The Santa Clara Valley Water District is constructing a facility for advanced waste treatment and injection of two million gallons per day of municipal wastewater into an aquifer in the Palo Alto Bayfront area to serve as a barrier against seawater intrusion into the groundwater. As a long-term goal, this facility will be used for research to determine the feasibility of such a system for reclaiming water for potable uses.

The major objectives of the research are as follows:

- To determine the effects the injected wastewater will have on the chemical, physical, and biological quality of the basin and injected waters.
- 2. To determine the effect injected wastewater will have on the hydrologic and mineralogic characteristics of the aquifer.
- 3. To seek the optimum quality for injected water which will result in a high-quality basin water and minimum damage to the hydrologic characteristics of the aquifer.
- 4. To develop generalized mathematical models for describing the movement of water, the changes in hydrologic characteristics, and resulting changes in water quality from wastewater injection in order to make the results of most value for application in other similar projects.

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REMOVAL OF TRACE ORGANICS FROM WATER USING ACTIVATED CARBON AND
POLYMERIC ADSORBENTS
  START/ COMPL DATE : 06/76 - 06/78 : FUNDING : EST. - FY 77 / 3
                                                                         15000
   TASK/EPA CODE : C614A=7159 / R804433=01 (GRANT) PRIOR FY76 / $ 1130001
  PROJECT OFFICER I D T LOVE
                                                 AMER. WATER WORKS ASSN. RES.
  INVESTIGATORS : C OULMAN
                    M J TARAS
                                                 AMER, WATER WORKS ASSN RES.
                                                 AMER, WATER WORKS ASSN. RES.
                    J T DCONNER
                                                 AMER. WATER WORKS ASSN. RES.
                    V L SNOEYINK
  MILE: 06/76 =INITIATE PROJECT
        11/76 -SELECT ADSORPTION MEDIA ON BASIS OF BENCH TESTS
        03/77 -BEGIN OPERATION OF PILOT ADSORPTION VESSELS
        04/78 -COMPLETE LABORATORY WORK
        06/78 -FINAL REPORT
    ON THE BASIS OF BENCH SCALE STUDIES AND OTHER AVAILABLE PERFORMANCE DATA;
    POLYMFRIC ADSORBENTS WILL BE SFLECTED FOR USE IN PILOT SCALE POST F
    ILTRATION ADSORBERS TO DETERMINE THE EFFECTIVENESS OF SYNTHETIC RESINS TO:
    REMOVE TASTE AND ODOR COMPOUNDS; REMOVE TRIHALOMETHANES; PERFORM THOROUGH
     MULTIPLE INPLACE REGENERATION CYCLES. THE ADSORPTION MEDIUM HAS BEEN
    SFLECTED AND THE PILOT COLUMNS ARE OPERATIONAL AT THE KANSAS CITY, MO.
    WATER TREATMENT PLANT UNDER THE DIRECTION OF DR. O'CONNER. STEAM IS BEING
    USED TO REGENERATE THE POLYMERIC RESINS IN-PLACE. AN ECONOMIC EVALUATION
    WILL BE MADE ON THE USE OF RESINS AS A UNIT TREATMENT PROCESS BASED ON
    THE PTIOT SCALE PERFORMANCE.
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START/ COMPL DATE : 06/76 = 06/78 : FUNDING : EST. = FY 77 / 5 35000 TASK/EPA CODE 10618A=7035 / R804440=02 (GRANT) PRIOR FY76 / \$ 630001 PROJECT OFFICER : C P ROGERS ATLANTA UNIVERSITY INVESTIGATORS : T W COLE ATLANTA UNIVERSITY M B POLK MILE: 06/77 -GRANT AWARDED 12/77 -INTERIM REPORT ON THE STABILIZATION OF PYROLYTIC OILS 09/78 -COMPLETE BASIC STUDIES ON CHEMICAL EXCHANGES 06/78 -PROJECT COMPLETED 09/78 -FINAL REPORT OUR OBJECTIVES ARE TO OBSERVE ANY CHANGES IN THE CHEMICAL COMPOSITION OF THE PYROLYTIC DILS AS A FUNCTION OF INCREASING VISCOSITY, AFTER THE MEC HANISM OF THE INCREASE IN VISCOSITY OF THE PYROLYTIC DILS HAS BEEN ELUCIDA TED, ATTEMPTS WILL BE MADE TO STABILIZE THE PYROLYTIC OIL AGAINST WHATEVER CHANGES IT UNDERGOES. WE HAVE DEVLOPED, JOINTLY, A COMBINED GAS CHR OMATOGRAPHIC-MASS SPECTROMETRIC AND LIQUID CHROMATOGRAPHIC ANALYSIS SCHEME FOR THE PYROLYTIC DILS. WE HAVE IDENTIFIED ETHANOL, ACETIC ACID, ACFTONE, ACETALDEHYDE, ISOBUTYL ALCOHOL, O.CRESOL, M.CRESOL, FURFURAL, MODIMETHOXYBENZENE, MOMETHOXYPHENOL, AND VERATROLE IN THE OILS OBTAINED BY VACUUM DISTILLATION AND COLUMN CHROMATOGRAPHY OF THE PYROLYTIC

DEVELOPMENT OF METHODS FOR THE STABILIZATION OF PYROLYTIC OILS
SURVEY OF NUTRIENTS AND HAZARDOUS SUBSTANCES IN SAGINAW BAY, MICHIGAN START/ COMPL DATE : 04/76 = 03/79 : FUNDING : EST. = FY 77 / \$ 168255 TASK/EPA CODE 196084-029 / R804442-02 (GRANT) PRIDR FY76 / \$ 1176591 PROJECT OFFICER : V J BIERMAN CRANBROOK INSTITUTE OF SCIENC INVESTIGATORS : V E SMITH CRANBROOK INSTITUTE OF SCIENC K W LEE MILE: 03/79 -FINAL REPORT THE DISTRIBUTION OF MAJOR NUTRIENTS AND HAZARDOUS SUBSTANCES IN SAGINAW B AY WILL BE SURVEYED DUPING 15 CRUISES IN 1976, DBJECTIVES OF THE STUDY ARE TO: SUPPORT THE CONTINUING DEVELOPMENT AND VERIFICATION OF NUTRI ENT TRANSPORT AND PRODUCTIVITY MODELS: DEFINE THE DISTRIBUTION AND FATE OF HAZARDOUS SUBSTANCES IN BAY WATER SEDIMENTS, AND BIOTA, SAMPLING AND IN STTU MONITORING WILL BE CONDUCTED AT 15 PRIMARY STATIONS OFFSHORE AND 5 SECONDARY STATIONS INSHORE (I.E., MARSH AND ISLAND LITTORAL ZONES). SAMPLES OF SECTOR, SURFACE FILMS, SEDIMENTS AND AQUATIC ORGANISMS WILL BE ANALYZED FOR METALS (ZINC, COPPER, CADMIUM) AND ORGANIC CONTAMINANTS (CHLORINATED HYDROCARBONS, POLYNUCLEAR AROMATIC HYDROCARBONS, PHTHALATE ESTERS). THESE AND SUPPLEMENTAL DATA WILL BE USED TO DEVELOP A DESCRIPTION OF MASS BALANCE FOR SAGINAW BAY, ALL CRUISES WILL COINCIDE WITH SATELLITE (ERTS) COVERAGE OF THE AREA. THIS WORK IS PART OF A CONTINUING EPA STUDY OF WATER QUALITY DYNAMICS IN SAGINAW BAY, BEGUN IN 1973.

804443

Semi-empirical characteristic time correlations for pollutant emissions developed for simplified aircraft gas turbine combustors will be compared with exhaust emissions data for existing aircraft engines to test their applicability for the latter. The previous work indicates that an optimum geometry for minimum emissions can be defined for given combustor operating conditions and that the optimum simplified turbine combustor cannot meet 1979 Class T2 EPA emissions standards. If the correlations can be extended to more representative aircraft combustors, then it should prove possible to determine if the optimum combustor can satisfy the appropriate EPA aircraft standards; the work should thus prove helpful in exploring the stringency of the standards. BIOLOGICALLY MEDIATED CORROSION AND DETERIORATION OF WATER QUALITY IN WATER DISTRIBUTION SYSTEMS 04/76 = 03/78 # FUNDING # EST. = FY 77 / S 61140 START/ COMPL DATE : TASK/EPA CODE 106144-7200 / R804444-02 (GRANT) PRIOR FY76 / \$ 678261 PROJECT OFFICER : R TAYLOR UNIV, OF MISSOURI INVESTIGATORS : J T DCONNOR UNIV, OF MISSOURI S K BANERJI MILE: 04/76 =PROJECT START 04/77 -CONTINUATION FUNDING PROCESSED (02 YEAR) 01/77 -PIPE LOOP STUDIES BEGIN 01/78 =CONTINUATION FUNDING PROCESSED (03 YEAR) 04/78 -QUESTIONNAIRE COMPLETION AND DATA COMPILATION 07/78 +INTERIM REPORT PUBLISHED 14/79 = COMPLETE SEDIMENT AND WATER ANALYSES 04/79 -CONTINUATION FUNDING PROCESSED (04 YEAR) 04/81 -COMPLETE GUIDELINES DOCUMENT 07/81 -FINAL REPORT PUBLISHED THE OBJECTIVES OF THE RESEARCH PROJECT ARE TO: 1. DETERMINE THE EXTENT AND NATURE OF WATER QUALITY PROBLEMS ORIGINATING IN WATER DISTRIBUTION SYSTEMS IN THE U.S. 2. CONDUCT LABORATORY STUDIES TO ASSESS THE POTENTIAL FOR A TREATED WATER TO PROMOTE SEDIMENT DEPOSITION AND MICROBIAL GROWTH IN DISTRIBUTION SYSTEMS, 3. DETERMINE THE ROLE OF MICROORGANISMS IN MEDIATING CHEMICAL CHANGES OBSERVED IN DISTRIBUTION SYSTEMS. 4. DETERMINE REMEDIAL MEASURES FOR CONTROLLING SEDIMENT DEPOSITION, ORGAN ISM GROWTH AND QUALITY DETERIORATION, 5, PREPARE A GUIDELINES DOCUMENT FOR USE BY WATER UTILITIES FOR ASSESSING AND CONTROLLING WATER QUALITY PROBLEMS IN DISTRIBUTION SYSTEMS, A NATION-WIDE MAIL SURVEY, FOLLOWED BY SELECTED SITE VISITS, WILL BE MADE TO DETERMINE THE EXTENT AND NATURE OF WATER QUALITY PROBLEMS IN DISTRIBUTION SYSTEMS, LABORATORY STUDIES WILL BE CONDUCTED USING PIPE LOOPS TO DETERMINE THE WATER QUALITY CHANGES UNDER VARIED CONDITIONS OF INPUT WATER QUALITY. ALTERNATE METHODS TO CON TROL THE WATER QUALITY DETERIORATION IN LABORATORY PIPE LOOPS WILL ALSO BE TESTED.

MODELING FOR 208 AREA-WIDE WASTE MANAGEMENT PLANNING IN NON-DESIGNATED AREAS START/ COMPL DATE : 05/76 = 05/78 : FUNDING : EST. = FY 77 / \$ 35000 TASK/EPA CODE 1K609A=407 / R804450 (GRANT) PRIOR FY76 / \$ 1456001 PROJECT OFFICER : J W FALCO INVESTIGATORS : C W CHEN TETRA TECH INCORPORATED TETRA TECH INCORPORATED S ZISON Μ LORENZEN TETRA TECH INCORPORATED TETRA TECH INCORPORATED JOHANSON TETRA TECH INCORPORATED SMITH D MILE: 03/76 -START PROJECT 11/76 -INTERIM MODEL REPORT 01/77 -INTERIM PARAMETER ESTIMATION REPORT 10/77 -FINAL REPORT - BASIN-WIDE ASSESSMENT METHODOLOGY 12/77 -FINAL REPORT - COEFFICIENT ESTIMATION TECHNIQUES 12/77 -FINAL REPORT - COMPUTERIZED METHODOLOGY THE RESEARCH WILL DEVELOP A PLANNING TOOL FOR WATER QUALITY ANALYSIS IN NON-DESIGNATED 208 PLANNING REGIONS. THE TOOL WILL INCLUDE A MODEL FOR PRE LIMINARY SCREENING TO ISOLATE PROBLEMS AREAS OF POINT AND NON-POINT WASTES AND EVALUATE INFORMATION FOR FOLLOW-UP DETAILED MODELING TO ASSESS THE IMPACT OF WASTE MANAGEMENT ALTERNATIVES. THE PLANNING MODEL WILL FUNCTION WITH A LIMITED DATA BASE, AND WILL PROVIDE HIGH AND LOW ESTIMATES FOR SIM ULATION RESULTS. THE OUTPUT WILL BE DESIGNED FOR EASE OF INTERPRETATION BY THE PLANNER. THE NON-POINT SOURCE DATA BASE AND THE LOADING FUNCTIONS DEVELOPED BY MIDWEST RESEARCH INSTITUTE (R804743=01) WILL BE USED TO ES TIMATE POLLUTANT FLUX FROM WATERSHEDS, RIVERS, ESTUARIES, AND IMPOUNDMENTS WILL BE ACCOMMODATED AS WELL AS STORM WATER RUNDFF. SEVERAL APPROACHES TO WATER QUALITY MODELING AND ANALYSIS ARE INCLUDED TO OFFSET THE POTENTIAL BIAS OF ANY SINGLE METHOD. THE PROJECT WILL BE USEFUL TO PROVIDE PRESCRE ENING FOR A LARGE AREA AND TO FOCUS ON REGIONS NOT CONFORMING TO THE GOALS OF PUBLIC LAW 92=500, ESPECIALLY BECAUSE IT WILL BE EASILY APPLIED WITH A LIMITED DATA BASE, SUBSTANTIAL SAVING IN PLANNING COST IS EXPECTED WITHOUT SACRIFICING ACCURACY IN ISOLATING PROBLEM AREAS.

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ORIGIN, VIRULENCE, GROWTH, AND CONTROL OF COLIFORMS IN DRINKING WATER
EMANATING FROM WODDEN TANKS
  START/ COMPL DATE 1 07/77 - 07/78 1 FUNDING 1 EST. - FY 77 / $ 26038
   TASK/EPA CODE 106144-7192 / R804456-02 (GRANT) PRIOR FY76 / S
                                                                        244941
  PROJECT OFFICER : H D NASH
                                                 OREGON STATE HIGHER EDUC. SYS
  INVESTIGATORS : R J SEIDLER
  MILE: 05/76 -PACKAGE PROCESSED
        06/76 -PROJECT START
        05/77 -CONTINUATION PKG PROCESSED
         08/77 -INTERIM REPORT
        05/78 -PROJECT COMPLETED
        08/78 -FINAL REPORT PUBLISHED
    THE OBJECTIVES ARE TO FORMULATE SPECIFIC RECOMMENDATIONS ON THE S
    IGNIFICANCE AND CONTROL OF KLEBSIELLA PNEUMONIAE AND OTHER COLIFORMS WHICH
     ARE PRESENT IN DRINKING WATER EMANATING FROM REDWOOD TANKS. THE P
    RIMARY OBJECTIVES WILL BE ACHIEVED BY THE FOLLOWING APPROACHES: 1. DETERMI
    NING THE VIRULENCE AND ANTIBIOTIC RESISTANCE OF COLIFORMS PRESENT IN THESE
     DRINKING WATER SYSTEMS, 2. STUDIES ON AN EXPERIMENTAL 1,000 GALLON
    TANK TO DETERMINE THE NECESSARY ENGINEERING, PLUMBING, AND CHLORINATION
    REQUIREMENTS TO KEEP REDWOOD TANKS FREE OF COLIFORMS AND OTHER UNDESIRABLE
    MICROBES. 3. DETERMINING THE NUTRITIONAL BASES FOR THE GROWTH AND SURVIVAL
    OF COLIFORMS IN REDWOOD TANKS.
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PRESSURE FILTRATION-PYROLYSIS OF SEWAGE SLUDGE IN MULTIPLE HEARTH FURNACE START/ COMPL DATE : 06/76 - 08/78 : FUNDING : EST. - FY 77 / 5 79000 TASK/EPA CODE 166118-7076 / R804463-01 (GRANT) PRIOR FY76 / \$ 1687251 PROJECT OFFICER : H O WALL INTERSTATE SANITATION COMM. INVESTIGATORS : A I MYTELKA T R GLENN INTERSTATE SANITATION COMM. K PIONTEK INTERSTATE SANITATION COMM. INTERSTATE SANITATION COMM. VONDREUSCHE С MILE: 12/77 -REPORT ON WORKABLE DESIGN TO CONVERT MULTIPLE HEARTH FURNACE FR 09/78 -REPORT ON MATERIAL BALANCE AROUND INCINERATION AND PYROLYSIS UN THE PRIMARY OBJECTIVE OF THIS PROJECT IS TO DEVELOP A WORKABLE DESIGN FOR CONVERSION OF A PLANT SCALE MULTIPLE HEARTH SLUDGE INCINERATION SYSTE M TO PYROLYTIC OR LIMITED AIR MODE OF OPERATION. THE SLUDGE WILL BE DEWATE RED ON A FILTER PRESS AND PYROLYZED IN A PILOT PLANT 36 INCH I.D. MULTIPLE HEARTH UNIT, FUEL EFFICIENCY, EMISSIONS POTENTIAL AND COST WILL BE EVALUATED. THE PROJECT HAS BEEN EXTENDED TO INCLUDE AN OBJECTIVE OF MAKING A MATERIAL BALANCE FOR INCINERATION OF SLUDGE IN THE MULTIPLE HEARTH FURNACE WHEN IT INCINERATES SLUDGE BY THE STANDARD OPERATION AND BY THE PYROLYTIC SYSTEM OR STARVED AIR MODE OF OPERATION. SPECIAL ATTENTION WILL BE GIVEN TO THE PARTICULATE EMISSIONS TO THE ATMOSPHERE WHICH CAN AFFECT THE RESPIRATORY SYSTEM FOR BOTH METHODS OF OPERATION, PARTICULATES OF THE SIZE RANGE 0-1, 1-3 AND 3-5 AND GREATER THAN 5 MICRONS WILL BE DETERMINED.

AEROSOL MODELING

START/ COMPL DATE : 10/76 = 10/81 ; FUNDING : EST. = FY 77 / \$ 16535 TASK/EPA CODE 166034-AH-06 / R804470-01 (GRANT) PRIOR FY / 1 PROJECT OFFICER I W E WILSON INVESTIGATORS : G R BROWN CLARK COLLEGE MILE: 06/78 -REPORT ON GAS AEROSOL REACTIVE RATES OBJECTIVES: COORDINATE PROGRAMS TO DEVELOP SUB-MODELS FOR CHEMICAL AND PHYSICAL PROCESSES OF AEROSOLS IN THE ATMOSPHERE, APPROACH: COMBINE NUMERICAL SUB-MODELS FOR PROCESSES INCLUDING NUCLEATION, CON DENSATION, GAS-AEROSOL CHEMICAL REACTIONS, COAGULATION, DRY DEPOSITION AND DISPERSION, CURRENT PLANS/PROGRESS: EXTRAMURAL WORK HAS PRODUCED A MODEL THAT INCORPORATES THESE PROCESSES, CALCULATIONS HAVE BEEN PERFORMED FOR THE TRANSPORT OF SULFURIC ACID GENERATED BY CATALYST-EQUIPPED AUTOMOBILES AND THE TRANSPORT OF DUST IN A SOUTHWESTERN CITY. REFINEMENTS TO THE MODEL ARE TO BE MADE AS CHEMICAL RATE DATA FOR GAS-AEROSOL REACTIONS BECOME AVAILABLE.

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START/ COMPL DATE : 11/76 - 04/79 : FUNDING : EST. - FY 77 / S
                                                                      43000
                           / R804474=01 (GRANT) PRIOR FY /
TASK/EPA CODE :A713C=31
                                                                          1
PROJECT OFFICER : G BERG
INVESTIGATORS : C A SORBER
                                              UNIV. OF TEXAS
                  B P SAGIK
                                              UNIV, OF TEXAS
                                              UNIV. OF TEXAS
                  B E MODRE
MILE: 04/78 -INTERIM REPORT
      04/79 -FINAL REPORT
 OBJECTIVES: THE OVERALL OBJECTIVE OF THIS STUDY IS TO OPTIMIZE A FLOW
  -THROUGH, CLAY-FILTER MEDIA SYSTEM FOR RECOVERING SMALL NUMBERS OF VIRUSES
 FROM LARGE VOLUMES OF WATER. A HIGH RATE SYSTEM, CAPABLE OF CONCENTRA
 TING AND RECOVERY OF PARTICULATE ASSOCIATED AS WELL AS "FREE" VIRUSES FROM
  AT LEAST 100 GALLON VOLUMES OF A VARIETY OF WATERS, IS SOUGHT, APPROACH:
   CURRENT EFFORTS WILL CONCENTRATE ON THREE ASPECTS OF THE STUDY:
 A. CONTINUED EVALUATION OF CANDIDATE FILTER SYSTEMS CAPABLE OF PR
 OVIDING A SUSTAINED HIGH FLOW RATE IN CONJUNCTION WITH THE USE OF THE BENT
 DNITE VIRUS CONCENTRATION PROCEDURE. B. EACH CANDIDATE FILTER MEDIA SYSTEM
  WILL BE EVALUATED IN TERMS OF THE OPTIMAL VIRUS ELUTION SYSTEM REQUIRED.
 FACTORS TO BE CONSIDERED ARE SYSTEM HYDRAULICS, SYSTEM MATERIALS (
 COMPOSITION AND AMOUNT) AND VOLUME AND TYPE OF ELUANT. C. SUCCESSFUL BENCH
 SCALE FILTER-ELUTION SYSTEMS WILL BE UPGRADED IN PROTOTYPE SO THAT
 MINIMUM TEST VOLUMES OF 100 GALLONS CAN BE PROCESSED, FIELD TESTING IN
  A VARIETY OF WATERS WILL BE INITIATED. THE COMPARATIVE EVAL
 UATION OF THE DEVELOPED METHODOLOGY WITH COMMERICAL FLOW-THROUGH VIRUS CON
 CENTRATION SYSTEMS WHICH CAN HANDLE COMPARABLE VOLUMES OF DIFFERENT WATERS
  WILL BE CONDUCTED. PROGRESS: THE USE OF THE BENTONITE CONCENTRATION
 PROCEDURE CONTINUES TO BE THE PROCEDURE OF CHOICE FOR CONCENTRATING
 PARTICULATE-ASSOCIATED AS WELL AS "FREE" VIRUSES FROM NATURAL WATERS. A
 FLOW-THROUGH PROCEDURE USING DIATOMACEOUS EARTH AS A FILTER AID HAS BEEN
 SHOWN TO BE EFFECTIVE. HOWEVER, HARDWARE LIMITATIONS HAVE RESULTED
  IN LIMITED SUCCESS IN DEALING WITH LARGE VOLUMES. MODIFICATIONS TO THE
 FILTRATION SYSTEM IS PLANNED ALONG WITH THE EVALUATION OF ALTERNATE
  PROCESSES.
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EFFECTS OF POLLUTANTS ON MICROBIAL ACTIVITIES IN ESTUARINE SURFACE FILMS

START/ COMPL DATE : 05/76 - 05/79 : FUNDING : EST. - FY 77 / 5 40000 TASK/EPA CODE 19714A-1-1 / R804477-02 (GRANT) PRIOR FY76 / \$ 500001 PROJECT OFFICER I A W BOURQUIN GEORGIA STATE UNIVERSITY INVESTIGATORS | D G AHEARN W L COOK GEORGIA STATE UNIVERSITY ABDELAL GEORGIA STATE UNIVERSITY Δ. S A CROW GEORGIA STATE UNIVERSITY MILE: 05/79 -FINAL REPORT STUDIES OF THE RATES OF BIDACCUMULATION AND/OR DEGRADATION OF SELECT HY DROCARBONS, PESTICIDES AND CHLORINATED AROMATICS BY REPRESENTATIVE SURFACE

SLICK MICROORGANISMS ARE IN PROGRESS. MINIMAL MUTAGENIC AND INH IBITORY CONCENTRATIONS OF THESE COMPOUNDS ARE BEING DETERMINED FOR VARIOUS PHYSIOLOGICAL GROUPS. ATTEMPTS ARE UNDERWAY TO DEVELOP ASSAY OR GANISMS FOR THE BIODETECTION OF POTENTIALLY HARMFUL CHEMICALS IN ESTUARINE POTENTIAL BENEFICIAL USE OF INDUSTRIAL WASTE HEAT FOR GREENHOUSE PRODUCTION OF BEDDING PLANTS, CUT FLOWERS AND FOLIAGE PLANTS START/ COMPL DATE : 08/77 - 08/78 : FUNDING : EST, - FY 77 / S 60000 TASK/EPA CODE 1F624A=039 / R804499 (GRANT) PRIOR FY76 / \$ 400001 PROJECT OFFICER : T G BRNA FORT VALLEY STATE COLLEGE INVESTIGATORS : I J CRUMBLY FORT VALLEY STATE COLLEGE O W ROBINSON FORT VALLEY STATE COLLEGE B ADAMS KENNEBREW FORT VALLEY STATE COLLEGE J MILE: 08/77 -LABORATORY STUDIES COMPLETED 09/77 -GREENHOUSES CONSTRUCTED 08/77 -FINAL REPORT COMPLETED OBJECTIVES: THE FEASIBILITY OF USING INDUSTRIAL WASTE HEAT TO CONTROL THE ENVIRONMENT OF GREENHOUSES WILL BE EVALUATED RELATIVE TO THREE MAJOR OV ERALL OBJECTIVES: A. TESTING THE CAPABILITIES OF THE ENVIRONMENTAL CONTROL SYSTEM; B. DETERMINING THE EFFECTS OF THE GREENHOUSE ENVIRONMENTS ON THE PRODUCTION OF ORNAMENTAL AND VEGETABLE BEDDING PLANTS, CUT+FLOWERS, AND FOLIAGE PLANTS, AND C. EVALUATING THE OVERALL ECONOMICS OF THE SYSTEM, APPROACH: TWO PLASTIC GREENHOUSES, 27' X 72' QUONSET=TYPE, W ILL BE USED; ONE WILL SERVE AS THE CONTROL AND THE OTHER AS THE WASTE HEAT RESEARCH GREENHOUSE, CONVENTIONAL ENVIRONMENTAL CONTROL WILL BE USED IN THE CONTROL GREENHOUSE WHILE BOTH HEATING AND COOLING OF THE RESEARCH GRE ENHOUSE WILL EMPLOY AIR DRAWN THROUGH A CEL-DEK PAD. HEATING WILL BE EFFEC TED BY PASSING AIR THROUGH THE CELODEK PAD CONTAINING COOLING WATER HEATED BY A BOILER PRIOR TO DISTRIBUTING THE AIR IN THE RESEARCH GREENHOUSE. CO DLING WILL BE EFFECTED BY REVERSING THE AIR FLOW DIRECTION. ORNAMENTAL AND CUT-FLOWER, FOLIAGE PLANT, AND VEGETABLE SPECIES, WHICH WERE SELECTED IN EARLIER STUDIES WILL BE GROWN IN THE YEAR-LONG GREENHOUSE PRODUCTION PHASE OF THE STUDY, ECONOMIC STUDIES WILL BE MADE FOR EACH CROP TO ASSESS CUSTOMER ACCEPTANCE AND PRODUCTION COSTS. OUTPUTS: THE FINAL REPORT FOR THE PROJECT WILL PROVIDE DATA, METHODS, AND RESULTS RELATIVE TO THE HORTICULTURAL, ENGINEERING AND ECONOMIC OBJECTIVES OF THE STUDY!

NUTRIENT AND PLANKTON RELATIONSHIPS IN NORTHERN LAKE MICHIGAN

 START/ COMPL DATE :
 04/76 = 04/78 : FUNDING : EST. = FY
 77 / 3 153000

 TASK/EPA CODE :N608A=017 / R804503=01 (GRANT) PRIDR FY76 / 3 4355211

 PROJECT DFFICER : M D MULLIN

 INVESTIGATORS :
 C L SCHELSKE

 UNIV. DF MICHIGAN

 E F STDERMER
 UNIV. DF MICHIGAN

 J E GANNON
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 R A MOLL
 UNIV. DF MICHIGAN

 M S SIMMONS
 UNIV. DF MICHIGAN

 MILE: 07/78 =FINAL REPORT DUE
 UNIV.

THE PURPOSE OF THIS INVESTIGATION IS THE CHARACTERIZATION OF NORTHERN LAKE MICHIGAN IN TERMS OF PHYSICAL, CHEMICAL AND BIOLOGICAL ENVIRONMENTS AND TO PROVIDE DATA FOR COMPARISON WITH FUTURE STUDIES OF THE DEGREE AND RATE OF ENVIRONMENTAL CHANGE. SOME OF THE OBJECTIVES ARE: 1. TO DETERMINE THE VERTICAL, HORIZONTAL AND SEASONAL VARIATIONS IN SELECTED NUTRIENTS AND DTHER CHEMICAL AND PHYSICAL PARAMETERS, 2. TO DETERMINE THE EFFECTS OF ISLANDS AND THEIR ASSOCIATED MORPHOMETRY ON ENVIRO-CONDITIONS AND TO CONTRAST ENVIRONMENTAL CONDITIONS NEAR ISLANDS WITH NEARSHORE ARE AS OF THE MAINLAND. 3. TO ANALYZE PHYTOPLANKTON, ROTIFER, AND CRUSTACEAN Z OOPLANKTON SPECIES COMPOSITION AND ABUNDANCE IN NORTHERN LAKE MICHIGAN. 4. TO UTILIZE DATA ON PHYTOPLANKTON AND ZOOPLANKTON COMMUNITY STRUCTURE AS AN INDICATOR OF THE TROPHIC STATUS OF WATERS IN NORTHERN LAKE MICHIGAN, 5. TO PROVIDE PHYTOPLANKTON AND ZOOPLANKTON DATA THAT WILL BE USEFUL IN C ONJUNCTION WITH OTHER PARTS OF THE STUDY TO ASSESS BIOLOGICAL RESPONSES TO NUTRIENT CONDITIONS IN NORTHERN LAKE MICHIGAN WATERS, (1) The objectives of this project are to demonstrate a new protein precipitation and by-product recovery process which will establish the feasibility of the meat industry meeting the ammonia limits in National effluent guidelines and to demonstrate the advantages of the process prior to discharging to a municipal treatment system.

(2) The approach is to operate and closely monitor a full-scale treatment plant which will be constructed and owned by Sterling Colorado Beef Company. The operation is to optimize removal of nitrogen and other pollutants and document their use and marketability in by-products.

(3) The Company has selected and ordered several major pieces of equipment made in Europe. Minor pieces of equipment and the solid handling equipment remain to be selected. Installation of the equipment and shakedown operations are to be completed prior to beginning the monitoring.

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PROBABILITY BASED MATCHING (PBM) AND SELF TRAINING INTERPRETIVE AND
RETRIEVAL SYSTEM (STIRS)
  START/ COMPL DATE : 07/76 = 01/79 : FUNDING : EST. = FY 77 / S
                                                                      59112
                                            (GRANT) PRIOR FY76 / $
                                                                       580001
   TASK/EPA CODE 1K614D=125 / R804509
  PROJECT OFFICER I W M SHACKELFORD
                    F W MCLAFFERTY
                                                CORNELL UNIVERSITY
  INVESTIGATORS :
                    R VENKATARAGHAV
                                                CORNELL UNIVERSITY
  MILE: 07/76 -AWARD GRANT
        12/77 +ANNUAL REPORT
        01/79 -FINAL REPORT
    THE PRM SYSTEM FOR MASS SPECTRAL IDENTIFICATION WAS DEVELOPED AT CORNELL
    UNIVERSITY. AN IMPROVED VERSION OF THE PROGRAM WAS DEVELOPED AT CORNELL
     UNDER AN EPA RESEARCH GRANT. THE PRESENT TASK WILL INVOLVE DEVELOPING
    MINI-COMPUTER PROGRAMS THAT WILL PERMIT EPA MASS SPECTROMETRY LABORATORIES
    TO UTILIZE PBM ON THEIR OWN DATA SYSTEMS. THE PROGRAMS DEVELOPED WILL BE
     EVALUATED FOR THEIR ABILITY TO IDENTIFY IMPURE ORGANIC MATERIALS FOUND
    AS WATER POLLUTANTS. A MAJOR LIMITATION OF THE STIRS IN POLLUTANT IDENTI
    FICATION IS THE NECESSITY OF THE USERS KNOWING THE MOLECULAR WEIGHT OF THE
    UNKNOWN. STIRS WILL BE MODIFIED TO CORRECT THIS REQUIREMENT.
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DEMONSTRATE & EVALUATE RECLAMATION, STABILIZATION & EROSION CONTROL OF STRIP MINED LAND FOR AGRICULTURAL USE USING MUNICIPAL SEWAGE START/ COMPL DATE : 07/76 - 11/79 : FUNDING : EST. - FY 77 / \$ 100000 TASK/EPA CODE 106118=7060 / S804511=02 (GRANT) PRIOR FY76 / \$ 1000001 PROJECT OFFICER & G K DOTSON INVESTIGATORS | STATE DEPT. OF ENV. RESOURCES W SÜPPER SOPPER PENN. STATE UNIVERSITY W STATE DIV. OF SOLID WASTE MGT W C BUCCIARELLI J P SNYDER STATE DIV. OF SOLID WASTE MGT PENN, STATE UNIVERSITY L T KARDOS MILE: 07/76 -PROJECT START 11/79 -FINAL REPORT PUBLISHED OBJECTIVES: 1) TO DETERMINE THE FEASIBILITY OF USING MUNICIPAL SEWAGE SLUDGE TO RECLAIM AND VEGETATE LAND DISTURBED BY MINING ACTIVITIES: 2) TO EVALUATE METHODS FOR THE PROCESSING, TRANSPORTATION, SPREADING AND INCO. RPORATION OF THE SLUDGE INTO THE LAND: 3) TO DEMONSTRATE APPLICATION RATES THAT WILL MAXIMIZE BENEFITS TO SOILS, IMPROVE WATER QUALITY, AND MAKE L ANDS AGRICULTURALLY PRODUCTIVE: 4) TO EVALUATE THE EFFECT OF VARIED SLUDGE APPLICATIONS ON VEGETATION ESTABLISHMENT AND GROWTH (GRASS, LEGUME AND TREE SPECIES), INCLUDING FOLIAR ANALYSIS TO DETERMINE NUTRIENT UPTAKE AND POTENTIAL HEAVY METAL TOXICITY; 5) TO EVALUATE THE EFFECT OF THE SLUDGE APPLICATIONS ON THE CHEMICAL QUALITY OF PERCOLATING RECHARGE WATER; 6) TO DETERMINE THE DEGREE OF SITE AMELIORATION RESULTING FROM THE SLUDGE APPLICATION BY MONITORING PHYSICAL AND CHEMICAL CHANGES OF THE SURFACE SPOIL OR REFUUE MATERIAL; 7) TO EVALUATE THE EFFECT OF THE SLUDGE APPLICATION ON THE QUALITY OF THE GROUNDWATER AND/OR THE QUALITY OF THE NEAREST RECEIVING STREAM AND/OR SURFACE WATER RUNDEE BY A MO NITORING PROGRAM, PROJECT DESCRIPTION: THE PROPOSED PROJECT CONTAINS THREE PHASES. PHASE I IS CONCERNED WITH THE PROCESSING OF SEWAGE SLUDGE AT THE SEWAGE TREATMENT PLANT AND ITS TRANSPORT TO AND DELIVERY AT THE STRIP MINE SITES, PHASE II CONCERNS THE APPLICATION OF THE SLUDGE TO THE LAND AND THE REVEGETATION MEASURES NECESSARY TO RETURN THE LAND TO PRODUCTIVE USE. PHASE III IS PROJECT EVALUATION.

DEVELOPMENT OF CHRONOEPIDEMIDLOGIC METHODS WITH REFERENCE TO CARDIOPULMONARY CONDITIONS 06/76 - 06/79 ; FUNDING : EST. - FY 77 / \$ 53000 START/ COMPL DATE : TASK/EPA CODE 14601C=7280 / R804512 (GRANT) PRIOR FY76 / \$ 600001 PROJECT OFFICER : R J HORTON UNIV. OF MINNESOTA INVESTIGATORS : F MALBERG UNIV. OF MINNESDTA REINBERG A HALBERG UNIV. OF MINNESOTA Ε UNIV. OF MINNESOTA TONG L UNIV. OF MINNESOTA CORNELISSEN G UNIV. OF MINNESOTA J. LEE MILE: 06/76 -GRANT AWARDED 06/77 - PROGRESS REPORT AND GRANT CONTINUATION 06/78 -PROGRESS REPORT AND GRANT CONTINUATION APPLICATION 06/79 -FINAL REPORT DBJECTIVES: EXISTING DATA FROM SELECTED STUDIES OF CARDIOPULMONARY CON DITIONS (E.G., PANEL STUDIES OF AIR POLLUTION EFFECTS) WILL BE ANALYZED BY METHODS ACKNOWLEDGING THE EXISTENCE OF BIOLOGICAL AS WELL AS ENVIRONMENTAL PERTODICITIES. RECOMMENDATIONS WILL BE DEVELOPED FOR THE DESIGN AND A NALYSIS OF FUTURE EPIDEMIDLOGIC STUDIES SO THAT PREDICTABLE BIOLOGIC VARIA BILITY (RHYTHMS AND TRENDS) CAN BE SEPARATED FROM EFFECTS OF ENVIRONMENTAL FACTORS, APPROACH AND PLANS: STATISTICAL METHODS (INCLUDING THE LEAST-SQUARES FITTING OF COSINE MODELS) WILL BE USED TO QUANTITATIVELY DEFINE CHARACTERISTICS OF RESOLVABLE RHYTHMS, PREFERABLY CIRCADIAN, AB DUT-WFFKLY (CIRCASEPTAN), CIRCANNUAL RHYTHMS AS WELL AS RHYTHMS WITH OTHER PERIODS IN CIRCULATORY AND RESPIRATORY FUNCTION OF HEALTHY SUBJECTS LIVI NG IN RELATIVELY POLLUTION-FREE ENVIRONMENTS, EXTENSIVE TIME SERIES (F.G., MEASUREMENTS OF HEART RATE, BLOOD PRESSURE AND PEAK E XPTRATORY FLOW 5 OR MORE TIMES DAILY FOR SEVERAL YEARS) ARE ALREADY AVAILA BLF FOR THIS PURPOSE. MORBIDITY DATA (E.G., FROM APPROPRIATE PANEL STUDIES SPONSORED BY THE ENVIRONMENTAL PROTECTION AGENCY) WILL BE ANALYZED AGAINST THIS BACKGROUND, USING RHYTHMOMETRIC AND DTHER STATISTICAL PROCEDURES (E.G., CROSS SPECTRAL ANALYSIS). ON THE BASIS OF THIS EXPERIENCE, A FLOW CHART WILL BE DEVELOPED INTEGRATING OLD AND NEW COMPUTER PROGRAMS AND PROV IDING INDICATIONS FOR THE DESIGN AND ANALYSIS OF EPIDEMIOLOGIC TIME SERIES IN GENERAL. PRIMARY EMPHASIS WILL BE PLACED ON CHRONOEPIDEMIOLOGIC STUDIES PERMITTING THE INFERENTIAL STATISTICAL ISOLATION OF RHYTHMS. SUCH CHRONOFPIDEMIOLOGIC CRITERIA SHOULD BE PARTICULARLY PERTINENT AND SENSITIVE FOR AIR POLLUTION MONITORING WITH A VIEW OF HEALTH AND DISEASE.

AIR RESPONSE OF PLANTS TO AIR POLLUTANTS

START/ COMPL DATE : 06/76 = 05/78 : FUNDING : EST. = FY 77 / \$ 76475 TASK/EPA CODE 14602A=007 / R804513=02 (GRANT) PRIOR FY76 / \$ 900001 PROJECT OFFICER I L C RANIERE BOYCE THOMPSON INST, PLANT RE INVESTIGATORS & L H WEINSTEIN MILE: 05/78 -FINAL REPORT OBJECTIVES: (1) TO DETERMINE WHETHER CONCURRENT EXPOSURE TO MIXTURES OF HYDROGEN FLUORIDE AND DZONE OR HYDROGEN FLUORIDE AND NITROGEN DIOXIDE PROD UCFS INTERACTIVE EFFECTS (ANTAGONISM OR SYNERGISM) ON THE GROWTH, YIELD OR ACCUMULATION OF FLUORIDE BY VEGETATION; (2) TO PROVIDE QUANTITATIVE E STIMATES OF THE EFFECTS OF AMBIENT OXIDANTS ON THE GROWTH, DEVELOPMENT AND YIELD OF ECONOMICALLY-IMPORTANT PLANTS; (3) TO PROVIDE QUANTITATIVE ES TIMATES OF THE EFFECTS OF AMBIENT RAINFALL AND SIMULATED ACIDIC RAIN ON TH E GROWTH, DEVELOPMENT AND YIELD OF CROP PLANTS, APPROACHES: FIELD EXPOSURE CHAMBERS, GREENHOUSES AND CONTROLLED ENVIRONMENT CHAMBERS SPECIALLY DESIGNED FOR THESE STUDIES WILL BE USED TO EXPOSE VEGETATION TO CONTROLLED CONCENTRATIONS OF POLLUTANTS, DOSE-RESPONSE RELATIONSHIPS WILL BE DETERMINED TO PROVIDE A BASIS FOR THE DEVELOPMENT OF PREDICTIVE MODELS. PROGRESSI WE HAVE FOUND THAT (1) YIELDS OF BEANS AND TOMATOES ARE REDUCED BY AMBIENT DXIDANTS OCCURRING IN YONKERS, NEW YORK: (2) SULFUR DIOXIDE MAY LOWER OR HAVE NO EFFECT ON THE ACCUMULATION OF FL UORIDE IN PLANTS EXPOSED SIMULTANEOUSLY TO HYDROGEN FLUORIDE AND SULFUR DI OXIDE DEPENDING ON THE PLANT SPECIES AND POLLUTANT CONCENTRATIONS; AND (3) REPEATED EXPOSURE TO SIMULATED ACIDIC RAIN CAUSES NECROTIC LESIONS ON SUSCEPTIBLE HERBACEOUS PLANT SPECIES WHEN PH VALUES ARE LESS THAN 3.4 AND ON NEEDLES OF EASTERN WHITE PINE TREES WHEN PH VALUES ARE LESS THAN 2.6.

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DETERMINATION AND PREDICTION OF CHEMICAL FORMS OF TRACE METALS IN SEWAGE
 SLUDGES AND SLUDGE-AMENDED SDILS
                        08/76 - 08/79 : FUNDING : EST. - FY 77 / S
                                                                         A4811
  START/ COMPL DATE 1
                              / R804516=02 (GRANT) PRIDE FY76 / $
                                                                        803111
   TASK/EPA CODE 1C611B=7070
  PROJECT OFFICER | J A RYAN
  INVESTIGATORS : L J LUND
                                                 UNIV. OF CALIFORNIA
                                                 UNIV. OF CALIFORNIA
                    A L PAGE
                                                 UNIV. OF CALIFORNIA
                        SPOSITO
                    G
  MILE: 09/76 -PROJECT START
        09/77 -INTERMEDIATE FUNDING
        ng/78 -INTERMEDIATE FUNDING
        09/78 -INTERIM REPORT
        08/79 -PROJECT COMPLETE
        11/79 -FINAL REPORT
    THE OBJECTIVE OF THE PROPOSED RESEARCH IS TO DEFINE THE CHEMICAL EQUILIBRI
    A BETWEEN TRACE METALS AND THE SOLUBLE AND INSOLUBLE ORGANIC AND INORGANIC
     FRACTIONS OF SEWAGE SLUDGES AND SLUDGE-AMENDED SOILS, THE RESEARCH
    INVOLVES THE DEVELOPMENT AND USE OF TECHNIQUES TO DETERMINE THE CHEMICAL
    FORMS OF TRACE METALS IN SEWAGE SLUDGES AND SEWAGE SLUDGE-AMENDED SOILS,
    THE IDENTIFICATION OF THE TYPES OF METAL-LIGAND COMPLEXES PRESENT, AND THE
    DETERMINATION OF STABILITY CONSTANTS FOR THE INORGANIC AND ORGANIC
    COMPLEXES IDENTIFIED, CADMIUM, ZINC, NICKEL, COPPER AND LEAD ARE THE TRACE
    METALS THAT WILL BE STUDIED IN THIS RESEARCH.
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DENSITY DEPENDENT FACTORS AND THEIR EFFECTS ON GROWTH AND SURVIVAL OF SPOTTED SFATROUT AND LINED SOLE LARVAE (ABBREV) START/ COMPL DATE : 00/00 - 00/00 : FUNDING : EST. - FY 77 / \$ 18525 / R804519-02 (GRANT) PRIOR FY76 / \$ 165051 TASK/EPA CODE 19608C=03 PROJECT OFFICER & A D BECK UNIV. OF MIAMI INVESTIGATORS : E D HOUDE MILE: 05/79 -FINAL REPORT ENTITLED, "DENSITY DEPENDENT FACTORS AND THEIR EFF. LINED SOLES AND SPOTTED SEATROUT ARE BEING REARED IN THE LABORATORY TO HELP DEVELOP TECHNIQUES FOR STANDARDIZED CULTURE OF MARINE FISH LARVAE. PRESENTLY SUPPORTED RESEARCH IS DESIGNED TO INVESTIGATE EFFECTS OF FOOD CONCENTRATION, STOCKING DENSITY AND FOOD TYPES ON SURVIVAL AND GROWTH OF LARVAE, OTHER FACTORS BEING INVESTIGATED INCLUDE FEEDING RATES AND GROWTH EFFICIENCIES IN RELATION TO SIZE OF LARVAE AND TYPE AND CONCENTRATIONS OF FOOD, FOODS THAT ARE BEING USED ARE WILD PLANKTON (COPEPNAUPLII), T HE ROTIFER BRACHINOUS PLICATILIS, AND BRINE SHRIMP ARTEMIA SALINA NAUPLII. SFATROUT AND LINED SOLES CAN BE REARED FROM EGG TO JUVENILE ON EITHER WILD PLANKTON OR ROTIFER+BRINE SHRIMP DIETS, GROWTH DURING THE EARLY LARVAL STAGES IS BETTER ON THE WILD PLANKTON THAN ON RO TIFERS BUT SURVIVAL IS EQUALLY GOOD ON BOTH FOODS, ADDITIONAL PROPOSED STU DIES INCLUDE STUDIES ON LARVAE BEHAVIOR IN RELATION TO FOOD TYPES AND FOOD CONCENTRATIONS, ALSO, A COMPARISON OF REARED AND WILD LARVAE OF BOTH SPECIES WITH RESPECT TO MORPHOMETRICS AND GROWTH CHARACTERISTICS WILL BE INITIATED DURING THE PROPOSED BUDGET PERIOD. THE GOAL OF THE PROJECT IS TO PROVIDE STANDARDIZED PROCEDURE THAT WILL INSURE PRODUCTION OF LARGE NUMBERS OF MARINE FISH LARVAE, WITH PHYSIOLOGICAL CHARACTERISTICS SIMILAR TO WILD LARVAE, THAT COULD BE USED IN POLLUTION AND TOXICANT BIDAS

REMOVING ORGANIC CONTAMINANTS FROM GROUND WATER TO PREVENT FORMATION OF POTENTIAL CARCINOGENS IN DRINKING WATER 06/76 = 03/78 : FUNDING : EST. = FY 77 / S 111096 START/ COMPL DATE 1 TASK/EPA CODE 106144-7150 / R804521-01 (GRANT) PRIDE FY76 / \$ 1475511 PROJECT DEFICER : J DEMARCO INVESTIGATORS 1 D F JACKSON DADE CO. DEPT. OF PUB. HEALTH STATE UNIVERSITY OF FLA. SYS. D F JACKSON DADE CO. DEPT. OF PUB. HEALTH R A MORGAN MIAMI DADE WATER & SEWER AUTH J F TOOLS STATE UNIVERSITY OF FLA. SYS. D R BARKER MILE: 09/77 -INTERIM REPORT 12/77 -FINAL REPORT OBJECTIVES: TO DEVISE FEASIBLE AND ECONOMIC METHODOLOGY FOR REMOVING EXI STING ORGANIC CONTAMINANTS FROM GROUND WATER AND/OR PREVENT DEVELOPMENT OF POTENTIAL CARCINGENS IN THE PUBLIC WATER SUPPLIES IN DADE COUNTY. FL ORIDA, APPROACHE VARIOUS TYPES OF ACTIVATED CARBONS AS WELL AS MACRORETICU

POTENTIAL CARCINUGENS IN THE PUBLIC WATER SUPPLIES IN DADE COUNTY, PL ORIDA. APPROACH: VARIOUS TYPES OF ACTIVATED CARBONS AS WELL AS MACRORETICU LATED RESINS WILL BE EVALUATED TO SEE WHICH OF THESE IS THE MOST EFFICIENT AND MOST ECONOMICAL TO USE IN REMOVING ORGANIC CONTAMINANTS FROM DRINKING WATER. CURRENT PROGRESS: THE DRINKING WATER QUALITY LABORATORY, SCHOO L OF TECHNOLOGY, FLORIDA INTERNATIONAL UNIVERSITY, MIAMI, FLORIDA HAS BEEN USING THE TRACOR 222 GAS CHROMATOGRAPH TO STUDY CHLOROFORM CONTENT IN WATERS FROM THE PRESTON WATER TREATMENT PLANT IN DADE COUNTY, FLORIDA. THE RESULTS OF THESE STUDIES ARE IN REPORT NO. 1, "VARIATIONS IN THE CHLOROFORM CONTENT OF WATERS FROM THE JOHN E. PRESTON WATER T REATMENT PLANT, HIALEAH, FLORIDA." REPORT NO. 1 IS FROM THE DRINKING WATER QUALITY LABORATORY AT FLORIDA INTERNATIONAL UNIVERSITY, MIAMI, FLORIDA. START/ COMPL DATE : 06/76 = 10/78 : FUNDING : EST. = FY 77 / \$ 25000 TASK/EPA CODE 19625F=1=01 / R804527=01 (GRANT) PRIOR FY76 / \$ 856691 PROJECT OFFICER & J A COUCH INVESTIGATORS : B J MARTIN UNIV. OF SOUTHERN MISSISSIPPI H D HOWSE UNIV. OF SOUTHERN MISSISSIPPI MILE: 10/78 -FINAL REPORT THE PURPOSE OF THIS PROJECT IS TO STUDY CHEMICALLY INDUCED TUMORS IN TELEDST FISHES. BOTH MARINE AND FRESHWATER SPECIES WILL BE EXPOSED TO LOW LEVELS OF A KNOWN CARCINOGEN FOR 300 DAYS. FISH DEVELOPING TUMORS OR OTHER PATHOLOGIES DURING THIS PERIOD WILL BE SACRIFICED AND TISSUE FROM THE IIVER, KIDNEY, INTESTINE, AND GILLS WILL BE STUDIED HISTOLOGICALLY. TISSUES FROM ALL THE FISH WITH NO GROSSLY APPARENT PATHOLOGIES AT THE SAME TIME THE EXPERIMENT IS TERMINATED WILL BE STUDIED IN THE SAME MANNER IN ORDER TO DETECT ANY NEOPLASIAS OR PRENEOPLASTIC CONDITIONS. IT IS EXPEC TED THAT THIS RESEARCH WILL: 1) PROVIDE EVIDENCE CONCERNING THE QUANTITIES OF BENZOPYRENE NECESSARY TO INDUCE NEOPLASIAS, 2) SUPPLY ADDITIONAL DATA CONCERNING TUMORS IN TELEOSTS, 3) ESTABLISH THE FEASIBILITY D F USING TELEOST FISH AS EARLY INDICATORS OF CARCINOGENIC SUBSTANCES IN THE AQUATIC ENVIRONMENT, AND 4) DEMONSTRATE THAT THIS TYPE SYSTEM COULD BE USED TO SCREEN COMPOUNDS FOR CARCINOGENIC PROPERTIES WITH LESS DIFFICULTY AND EXPENSE THAN THE METHODS CURRENTLY EMPLOYED.

START/ COMPL DATE : 12/76 = 11/78 : FUNDING : EST. = FY 77 / S 446324 TASK/EPA CODE 106148=071 / R804530=02 (GRANT) PRIOR FY77 / \$ 4949131 PROJECT OFFICER : D G GREATHOUSE STATE UNIVERSITY OF FLA. SYS. B FINLAYSON INVESTIGATORS : R L SCHAEFFER STATE UNIVERSITY OF FLA. SYS. MILE: 03/79 +PROJECT COMPLETED THIS IS A STUDY TO DETERMINE THE RELATIONSHIP BETWEEN THE QUALITY OF D RINKING WATER AND URDLITHIASIS (A MAJOR NATIONAL HEALTH PROBLEM). PREVIOUS STUDIES SUGGEST THERE IS A RELATIONSHIP BETWEEN THE QUALITY OF DRINKING WATER AND UROLITHIASIS, HOWEVER, THE VALIDITY OF THE CONCLUSIONS OF THESE STUDIES REMAINS UNCERTAIN BECAUSE OF UNCERTAINTY ABOUT THE WATER ACTUALLY CONSUMED BY STONE FORMERS. IN THIS STUDY WE INTEND TO SAMPLE THE HOUSE WATER ACTUALLY USED BY PATIENT AND CONTROL SUBJECTS. THE FIRST PHASE OF THIS STUDY IS NOW BEING UNDERTAKEN, THIS INCLUDES A PILOT STUDY INVOLVING STONE CASES AND CONTROLS FROM THREE HOSPITALS IN CENTRAL FLORIDA, INTERVIEWS ARE NOW BEING CONDUCTED USING A QUESTIONNAIRE AND INTERVIEWER PROTOCOL DEVELOPED BY THE RESEARCH TEAM. PROGRESS IS REING MADE ON SETTING UP CODING AND DATA ANALYSIS TECHNIQUES.

URINARY STONE DISEASE AND WATER HARDNESS

DEWATERING PRINCIPLES AND EQUIPMENT DESIGN STUDIES

START/ COMPL DATE 106/76 = 08/78 1 FUNDING 1 EST. = FY77 / 575000TASK/EPA CODE 1624A=047/ R804531(GRANT) PRIDR FY76 / 5750001PROJECT OFFICER 1 J W JONESINVESTIGATORS 1A R TARRERAUBURN UNIVERSITYB H SHAHAUBURN UNIVERSITYJ C WARMANAUBURN UNIVERSITY

MILE: 08/78 -ISSUE FINAL REPORT OBJECTIVES: DEVELOP MORE ECONOMICALLY FEASIBLE METHODS THAN THOSE CURRE NTLY AVAILABLE FOR CONTINUOUS TREATMENT OF FLUE GAS CLEANING (FGC) WASTES. INITIAL EFFORTS ARE TO BE CONCENTRATED ON APPLYING GRAVITY SEDIMENTATION TO RAPIDLY, INFXPENSIVELY DEWATER FGC WASTES. APPROACH! DEVELOP METHODS FOR CHARACTERIZING THE PHYSICAL PROPERTIES AND BEHAVIOR OF FGC WASTES. DEVELOP PROCEDURES BASED ON THE MODELS PRESENTED HEREIN TO ALLOW ACCURATE DESIGN AND ANALYSIS OF GRAVITY SEDIMENTATION UNITS USED IN TREATING FGC WASTES. PERFORM BENCH SCALE AND PILOT TESTS TO EVALUATE THE FEASIBILITY OF USING GRAVITY SEDIMENTATION UNITS FOR TREATING FGC WASTES, PERFORM DEVELOPMENTAL STUDIES TO DETERMINE THE BEST DESIGN FOR CHANNEL PROMOTERS. BENCH SCALE AND CONTINUOUS PILOT TESTS ARE TO BE PERFORMED TO EVALUATE THE FFASTBILITY OF SUCH DEVICES FOR IMPROVING DEWATERING EFFICIENCY WHILE TREATING FGC WASTES. ASSESS FILTERABILITY OF DIFFERENT TYPES OF FGC SLU DGES DEWATERED TO DIFFERENT DEGREES AND PUMPING REQUIREMENTS FOR THE DIFFE RENT SLUDGES, PROGRESS: A GRAVITY SEDIMENTATION SYSTEM CAN NOW BE PROPOSED WHICH SHOULD ALLOW RAPID DEWATERING OF FGC WASTE TO HIGH CONCENTRATIONS (35 TO 50 PERCENT SOLIDS) WITHOUT THE NEED FOR CHEMICAL ADDITIVES (FLOCCULANTS), THIS SYSTEM SEPARATES THE CLARIFICATION AND THICKENING FUNCTIONS INTO TWO UNITS WHICH ARE MUCH SMALLER AND LESS EXPENSIVE THAN CONVENTIONAL DEWATERING EQUIPMENT. FURTHER DEVELOPMENT OF THIS CONCEPT IS UNDERWAY.

DEVELOPMENT OF SAFE METHODS FOR DISPOSAL OF EXCESS PESTICIDES USED BY FARMERS AND AGRICULTURAL APPLICATORS START/ COMPL DATE : 10/76 - 10/79 : FUNDING : EST. - FY 77 / 5 162179 TASK/FPA CODE (C618A-7205 / R804533-02 (GRANT) PRIOR FY76 / \$ 1780001 PROJECT OFFICER | C ROGERS INVESTIGATORS & G A JUNK IOWA STATE UNIV. OF SC. & TEC IDWA STATE UNIV. OF SC. & TEC R A JOHN IOWA STATE UNIV. OF SC. & TEC J L BAKER IOWA STATE UNIV, OF SC. & TEC J PESEK IDWA STATE UNIV. OF SC. & TEC R P NICHOLSON IDWA STATE UNIV, OF SC. & TEC P A HARTMAN IDWA STATE UNIV. DF SC. & TEC F WILLIAMS IDWA STATE UNIV. OF SC. & TEC P A DAHM IOWA STATE UNIV. OF SC. & TEC C V HALL KEMP IDWA STATE UNIV. OF SC. & TEC MILE: 09/76 =GRANT AWARD 01/77 -INTERIM REPORT - CONTROL/DISPOSAL OF PESTICIDE=RINSING WATER 01/78 -INTERIM REPORT - FULL-SALE DEMONSTRATION 06/79 =PROJECT COMPLETED 08/79 -FINAL REPORT OBJECTIVES: 1. EVALUATE OVERALL EFFECTIVENESS OF THE DISPOSAL PITS CURRENTLY IN USE BASED ON MATERIALS PREVIOUSLY DEPOSITED IN EACH. 2. DETERMINE PRESENCE OF ABSENCE OF ENVIRONMENTALLY HAZARDOUS COMPOUNDS IN EACH. 3. CONTINUE TO SAMPLE EACH PIT DURING TENURE OF STUDY. 4. ESTA BLISH FXPERIMENTAL SYSTEMS FOR STUDYING THE PATE OF SELECTED PESTICIDES IN ISOLATED MICRO-PITS UNDER CONTROLLED CONDITIONS, 5. EVALUATE B IDEDGICAL ACTIVITY IN PRESENT SYSTEMS. 6. DEVELOP PLANS AND SPECIFICATIONS FOR DISPOSAL SYSTEM CONSTRUCTION AND MANAGEMENT. APPROACHE CONDUCT A 5 YR. CHEMICAL AND BIOLOGICAL STUDY OF 2 EXISTING PESTICIDE DISPOSAL SYSTEMS USED AT THE AGRONOMY-AG. ENGINEERING AND HORTICULTURE STATIONS WHICH HAVE BEEN IN USE 10 AND 5 YEARS RESPECTIVELY, ADDITIONAL CONTROLLED MICRO -DISPOSAL SYSTEMS WILL BE ESTABLISHED TO DETERMINE THE FATE AND BIOLOGICAL

CONSEQUENCES OF KNOWN QUANTITIES OF SELECTED DISPOSED COMPOUNDS. ACCURATE DATA WILL BE CULLECTED ON IDENTITY, QUALITY AND CONCENTRATION OF UN USUAL DILUTE INSECTICIDES, FUNGICIDES AND HERBICIDES DEPOSITED IN EXISTING AND TWO NEW DISPOSAL PITS. RELIABLE RECOMMENDATIONS FOR DISPOSAL SYSTEMS FOR FARMS AND COMMERCIAL APPLICATION SHOULD BE DEVELOPED AS A RESULT OF THE STUDY, CURRENT PLANSI CHEMICAL AND BIOLOGICAL STUDIES OF THE EX ISTING SYSTEMS WILL BE INITIATED IN MAY, 1976 WITH THE NEW MICRO AND MACRO EXPERIMENTAL PITS BEING DEVELOPED DURING THE SUMMER, BASED ON 1976 STUDIES, AN IMPROVED COMMERCIAL APPLICATOR, RESEARCH-STATION TYPE PIT SYSTEM WILL BE IMPLEMENTED IN 1977 BASED ON THE 1976 RESULTS, CLIMAT OLOGICAL DATA WILL BE COLLECTED DURING THE 5 YR. STUDY AND CORRELATED WITH CHEMICAL AND BIOLOGICAL DEGRADATION IN THE SYSTEMS. NON-POINT POLLUTION STUDIES ON AGRICULTURAL LAND USE TYPES PREVALENT IN THE COASTAL PLAIN ZONE OF MARYLAND START/ COMPL DATE # 06/76 = 06/79 # FUNDING # EST. = FY 77 / S 208130 TASK/EPA CODE #K6178=351 / R804536=01 (GRANT) PRIDE FY76 / S 4750001 PROJECT OFFICER # W R PAYNE INVESTIGATORS # D L CORRELL SMITHSONIAN INSTITUTION MILE: 12/78 =DATA SET TO MODEL DEVELOPERS PLUS INTEPRETATION OF SPECIFI THIS RESEARCH PROPOSAL INVOLVES THE MODIFICATION AND EXPANSION OF A WATE RSHED MONITORING PROGRAM NOW IN OPERATION AT THE CHESAPEAKE BAY CENTER FOR ENVIRONMENTAL STUDIES. TOXICOLOGY OF PESTICIDES

START/ COMPL DATE : 01/76 - 12/79 : FUNDING : EST. - FY 77 / \$ 25000 TASK/EPA CODE 1H615F=7627 / R804539=02 (GRANT) PRIOR FY76 / \$ 250001 PROJECT OFFICER : R L BARON INST. FOR MEDICAL RES. INVESTIGATORS : E REINER MILE: 06/77 -ANNUAL REPORT 06/80 -FINAL REPORT THE MAJOR OBJECTIVE OF THE STUDIES IS TO FIND OUT THE POSSIBILITY OF THE SAFE USE OF PESTICIDES AND TO ASSURE THAT USE PATTERNS AND HUMAN EXPOSURE ARE BELOW THE LEVELS THAT WILL DETRIMENTALLY AFFECT HEALTH AND WELL-BEING OF HUMANS. THIS OBJECTIVE WILL BE APPROACHED BY EXPANDING THE PRESENT KNOWLEDGE ABOUT THE MECHANISM OF ACTION OF PESTICIDES, AND BY COLL ECTING AND INTERPRETING DATA ON EFFECTS OBSERVED IN INDIVIDUALS AND GROUPS EXPOSED TO PESTICIDES. THE STUDIES WILL COMPRISE THE FOLLOWING ASPEC TS: ASSESSMENT OF BIOCHEMICAL AND CLINICAL EFFECTS OF PESTICIDES IN HUMANS (DETERMINATION OF CHOLINESTERASE ACTIVITIES AND VITAMIN A LEVELS IN BLOOD) EFFECT OF PESTICIDES ON EYE AND VISION, EFFECT OF PESTICIDES ON PSYCHOMOTOR PERFORMANCES, PESTICIDE RESIDUES IN HUMANS, AND STUDIES ON THE INTERACTION BETWEEN ESTERASES AND ORGANOPHOSPHORUS COMPOUNDS.

TOXIC, SUBLETHAL AND LATENT EFFECTS OF SELECTED PETROLEUM HYDROCARBONS AND BARTUM SULFATE ON MARINE ORGANISMS START/ COMPL DATE : 05/76 = 07/79 : FUNDING : EST, = FY 77 / \$ 85000 TASK/EPA CODE 19625F=1=06 / R804541=01 (GRANT) PRIOR FY76 / \$ 2210921 PROJECT OFFICER : N L RICHARDS INVESTIGATORS : K R RAD STATE UNIVERSITY OF FLA. SYS. MILE: 07/77 -HOLD SYMPOSIUM ON PENTACHLOROPHENOL 07/78 - PUBLISH SYMPOSIUM ON PENTACHLOROPHENOL n5/78 HOLD SYMPOSIUM ON DRILLING FLUIDS 06/78 -HOLD SYMPOSIUM ON CARCINOGENS IN THE AQUATIC ENVIRONMENT 09/79 -FINAL REPORT ON GRANT THIS INVESTIGATION WILL EXAMINE THE TOXIC, SUBLETHAL AND LATENT EFFECTS OF CERTAIN POLYCYCLIC AROMATIC HYDROCARBONS AND BARIUM SULFATE ON L ARVAL AND ADULT STAGES OF SELECTED INVERTEBRATES AND FISH. EXPERIMENTS ARF DESIGNED TO DETERMINE THE EFFECTS OF THESE COMPOUNDS ON: A) CRUSTACEAN MOLT CYCLES; B) REGENERATIVE LIMB GROWTH; C) RESPIRATION; D) HEART RATE; AND FY HISTOLOGY AND ULTRASTRUCTURE OF SELECTED TISSUES. STUDIES ARE AIMED TO DETERMINE THE UPTAKE BY MARINE ORGANISMS OF THESE POLLUTA NTS FROM WATER AND BIOACCUMULATION THROUGH AQUATIC FOOD CHAINS. BY USING A COMBINATION OF AUTORADIOGRAPHIC AND CONVENTIONAL ANALYTICAL TECHNIQUES THE SITES AND EXTENT OF ACCUMULATION OF POLLUTANTS IN MARINE ORGANISMS WILL BE DETERMINED.

MEASUREMENT OF HALOGENATED POLLUTANTS AND OTHER TRACE GASES IN THE TROPOSPHERE IN SITU BY LONG-PATH INFRARED ABSORPTION SPECTROS START/ COMPL DATE : 06/77 = 05/78 : FUNDING : EST. = FY 77 / 3 76961 TASK/EPA CODE 197128-88-02 / R804546-02 (GRANT) PRIOR FY76 / \$ 690001 PROJECT OFFICER | P HANST UNIV. OF CALIFORNIA INVESTIGATORS 1 J N PITTS UNIV. OF CALIFORNIA A M WINER UNIV. OF CALIFORNIA R A GRAHAM UNIV. OF CALIFORNIA E C TUAZON MILE: 06/78 -FINAL REPORT A QUANTITATIVE CHARACTERIZATION OF AMBIENT PRIMARY AND SECONDARY TRACE POLLUTANT AS A FUNCTION OF TIME (BOTH DIURNALLY AND SEASONALLY) AND LOCATION (INCLUDING URBAN AREAS AND DOWNWIND RECEPTOR SITES) IS BEING COND UCTED USING IN SITU, LONG-PATH, HIGH RESOLUTION FOURIER TRANSFORM INFRARED SPECTROSCOPY IN CONJUNCTION WITH CONVENTIONAL & STATE=OF=THE=ART AN ALYTICAL METHODS FOR AMBIENT GAS PHASE AND PARTICULATE POLLUTANTS, RESULTS OF THE FIRST YEAR OF THIS PROGRAM AT RIVERSIDE INCLUDE THE FIRST POSI TIVE TDENTIFICATION BY SPECTROSCOPIC TECHNIQUES OF FORMALDEHYDE AND NITRIC ACTD IN AMBIENT PHOTOCHEMICAL SMOG, THE MEASUREMENT OF LOW LEVELS OF FOR MIC ACID, AMMONIA AND A VARIETY OF HALOCARBONS, AND DETERMINATION OF UPPER LIMITS FOR THE POSSIBLE PRESENCE OF OTHER TRACE CONTAMINANTS. STUDIES WILL CONTINUE AT RIVERSIDE AND AT A MID-BASIN SITE, APPROXIMATELY FOUR TO SIX HOURS UPWIND OF RIVERSIDE, USING THE PART-PER-BILLION SENSI TIVITY AFFORDED BY A KILOMETER OPTICAL PATHLENGTH MULTIPLE REFLECTION CELL , AND AN FTS-14 FOURIER TRANSFORM INFRARED SPECTROMETER (BOTH OF WHICH ARE THE PROPERTY OF THE EPA AND ARE ON LOAN TO SAPRC FOR THIS THREE-YEAR PROJECT). PORTABLE INSTRUMENTATION CURRENTLY EMPLOYED IN GAS PHASE AND PARTICULATE AMBIENT AIR MONITORING STUDIES AT SAPRC ARE OPERATED IN CON JUNCTION WITH THE LPIR DURING SELECTED SMOG EPISODES AT THE MONITORING LOC ATIONS, THIS PROGRAM IS COORDINATED WITH AMBIENT AIR MONITORING STUDIES AT SAPRC SUPPORTED BY THE CALIFORNIA AIR RESOURCES BOARD AND THE DEVEL OPMENT OF AN EXPERIMENTALLY VALIDATED MODEL FOR PHOTOCHEMICAL SMOG, FUNDED THROUGH NSF=RANN, EMPHASIS IS BEING PLACED ON THE QUANTITATIVE D ETERMINATION OF PRODUCTS, LABILE INTERMEDIATES, AND PRIMARY POLLUTANTS FOR WHICH LITTLE, IF ANY, RELIABLE AMBIENT AIR DATA ARE CURRENTLY A VATLABLE. THESE NON-CRITERIA POLLUTANTS INCLUDE NITRIC ACID, NITROUS ACID, HALDCARBONS, HALDGENATED ACIDS, HYDROGEN PEROXIDE, NITROSAMINES, ALCOHOLS, EPOXIDES AND ORGANIC ACIDS, ALDEHYDES, AND OTHER CARBONYL COMPOUNDS. THESE ARE OF INTEREST PER SE, MAY BE TOXIC, AND ARE ALSO IMPORTANT FOR VALIDATING COMPUTERIZED KINETIC SMOG MODELS FOR CONTROL STRATEGIES.

CHARACTERIZATION OF METAL COMPLEXES IN SEWAGE SLUDGE SYSTEMS

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START/ COMPL DATE : 08/76 - 08/79 : FUNDING : EST. - FY 77 / $ 69039
TASK/FPA CODE 1C611B=7071 / R804547=02 (GRANT) PRIOR FY76 / S
                                                                    833251
PROJECT OFFICER : J A RYAN
INVESTIGATORS : L E SOMMERS
                                            PURDUE UNIVERSITY
                 D W NELSON
                                            PURDUE UNIVERSITY
MILE: 09/76 +PROJECT START
      09/77 -INTERMEDIATE FUNDING
     09/78 .INTERMEDIATE FUNDING
     09/78 -INTERIM REPORT PUBLISHED
     08/79 -PROJECT COMPLETED
      10/79 -FINAL REPORT PUBLISHED
 TO CHARACTERIZE THE FORMS AND AMOUNT OF CU, ZN, NI, AND CD IN SEWAGE S
 LUDGES AND SOILS AMENDED WITH SEWAGE SLUDGE. TO DETERMINE THE STABILITY OF
 METALS ADDED TO SOILS BY SEWAGE SLUDGE APPLICATION AND THE EFFECTS OF SOIL
 FACTORS ON THEIR STABILITY AND BIOAVAILABILITY, RADIOISOTOPES, NON-AQUEOUS
  EXTRACTANTS, SPECIFIC METAL EXTRACTANTS, AND EQUILIBRATION TECHNIQUES
  WILL BE UTILIZED.
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PROCEDURE FOR EVALUATION OF POTENTIAL GROUNDWATER CONTAMINATION BY
HAZARDOUS CHEMICALS
  START/ COMPL DATE : 06/76 - 09/78 : FUNDING : EST. - FY 78 / S
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                             / R804549=02 (GRANT) PRIOR FY77 / $
                                                                        800001
   TASK/EPA CODE 116098=61
  PROJECT OFFICER : D C SHEW
                                                 UNIV. OF TEXAS
  INVESTIGATORS : G F LEE
  MILE: 09/78 -FINAL REPORT
    THE OBJECTIVE OF THIS STUDY IS TO CONTINUE WORK ON THE DEVELOPMENT OF A T
    EST PROCEDURE THAT COULD BE USED TO EVALUATE THE POTENTIAL FOR GROUNDWATER
    CONTAMINATION FROM AN ON-LAND INDUSTRIAL WASTE DISPOSAL OPERATION. P
    ARTICULAR ATTENTION IS GIVEN TO THE DEVELOPMENT OF A STANDARD PERMEABILITY
     TEST FOR MEASUREMENT OF CONTAMINANT TRANSPORT THROUGH CLAYS AND OTHER
     COMPACTED MATERIALS THAT ARE USED AS LINERS FOR INDUSTRIAL WASTE DISPO
    SAL PITS. THE INFLUENCE OF ORGANIC SOLVENTS OF THE TYPES TYPICALLY USED IN
     VARIOUS CHEMICAL MANUFACTURING OPERATIONS ON CLAY STRUCTURE AND PERM
    EABILITY IS BEING EVALUATED. IT IS ANTICIPATED THAT THIS PHASE OF THE WORK
    WILL BE FOLLOWED BY COMBINED LABORATORY AND FIELD STUDIES TO EV
    ALUATE THE RELIABILITY OF THE PERMEABILITY TEST THAT IS BEING DEVELOPED TO
    PREDICT ACTUAL TRANSPORT IN ENVIRONMENTAL SYSTEMS.
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A REAL-TIME MUNITOR FOR AIRBORNE ASBESTOS FIBER CONCENTRATION

START/ COMPL DATE :07/76 + 01/78 : FUNDING : EST. - FY77 / 8 30000TASK/EPA CODE :G712B-BA-15 / R804562-01 (GRANT) PRIOR FY76 / \$ 430001PROJECT OFFICER : JWAGMANINVESTIGATORS :R W DETENBECKUNIV. OF VERMONT ST. AGR. COLD R HEMENWAYUNIV. OF VERMONT ST. AGR. COLMILE:12/77 -BREADBOARD DEMONSTRATIONOBJECTIVE IS TO BUILD A PROTOTYPE INSTRUMENT BASED ON THE USE OFLIGHT-SCATTERING DISSYMMETRY MEASUREMENTS FOR REAL-TIME IDENTIFICATION ANDCOUNTING OF AIRBORNE FIBERS. A LABORATORY "BREADBOARD"INSTRUMENT IS BEING ASSEMBLED TO DEMONSTRATE FEASIBILITY.

MATHEMATICAL MODELS OF FATES OF POLLUTANTS IN ESTUARIES

START/ COMPL DATE : 07/76 = 01/79 : FUNDING : EST. = FY 77 / \$ 136645 TASK/EPA CODE 196080-1-01 / R804563+02 (GRANT) PRIOR FY76 / \$ 1306811 PROJECT OFFICER : T T DAVIES MANHATTAN COLLEGE INVESTIGATORS : D J DCONNOR MANHATTAN COLLEGE J S JERIS MANHATTAN COLLEGE W F MATYSTIK K J FARLEY MANHATTAN COLLEGE MILE: 09/77 -REPORT ON TRANSPORT OF A TOXIC PESTICIDE IN THE JAMES RIVER EST 09/78 -REPORT ON ECOSYSTEM UPTAKE AND TRANSPORT OF KEPONE (MATH MODEL) 06/79 -FINAL REPORT ON MATH MODEL DEVELOPMENT FOR PESTICIDE MOVEMENT I OBJECTIVES! THE QUANTIFICATION OF THE INTER-RELATIONSHIPS AMONG PHYSICAL. CHEMICAL, AND BIOLOGICAL VARIABLES OF ESTUARINE SYSTEMS, INCLUDING AN ALYSTS OF TWO-LAYERED ESTUARINE TRANSPORT, EFFECTS ON SUSPENDED SOLIDS AND SALINITY, ADSORPTION/DESORPTION MECHANISMS FOR HAZARDOUS SUBSTANCES, AND FOOD CHAIN IMPLICATIONS, APPROACH: THE DEVELOPMENT OF A MATHEMATICAL MODEL CHARACTERIZING ESTUARINE TRANSPORT, VERIFYING THIS MODEL USING FIELD DATA FOR VELOCITY PROFILES AND SALINITY AND SOLIDS DISTRIBUTION. CURRENT PLANS/PROGRESSI & MODEL DESCRIBING ESTUARINE TRANSPORT HAS BEEN DEVELOPED. SPECIFIC APPLICATION WILL BE MADE TO THE JAMES RIVER ESTUARY IN ORDER TO ADDRESS KEPONE CONTAMINATION PROBLEMS.

CHARGED MEMBRANE ULTRAFILTRATION AND SULFIDE PRECIPITATION TO TREAT NON-FERROUS METAL PRODUCTION WASTES START/ COMPL DATE : 10/77 - 09/78 : FUNDING : EST. - FY 77 / \$ 16000 TASK/EPA CODE 18610C=171 / R804568=02 (GRANT) PRIDR FY76 / S 370001 PROJECT OFFICER I D WILSON UNIV, OF KENTUCKY INVESTIGATORS : R B GRIEVES UNIV. OF KENTUCKY D BHATTACHARYYA MILE: 07/77 =FUNDING PACKAGE SUBMITTED 10/77 -AWARD FUNDS FOR PROJECT 06/78 -DRAFT FINAL REPORT 09/78 -FINAL REPORT RECEIVED THE OVERALL OBJECTIVE OF THIS PROJECT CONTINUES TO BE THE BENCH-SCALE INVESTIGATION OF SULFIDE (COMBINATION LIME-SULFIDE) PRECIPITATION WITH SOLUBLE AND SPARINGLY SOLUBLE SULFIDE SALTS AND OF CHARGED MEMBRANE ULTRAFILTRATION WITH COMMERCIALLY AVAILABLE, NEGATIVELY CHARGED, NON+CE LLULDSIC MEMBRANES FOR TREATING SPECIFIC WASTE STREAMS FROM THE COPPER AND ZINC INDUSTRIES, THE SPECIFIC WASTE STREAMS (CONTAINING AS, SE, CD, ZN, F E, PB, ETC.) INCLUDE ACID PLANT WASTE-SCRUBBER WASTE AND THE OVERFLOW FROM LIME-SETTLING OPERATIONS. CONTINOUS FLOW, BENCH-SCALE SULFIDE PRE CIPITATION STUDIES WILL INCLUDE THE USE OF NA2S AND FE'S (OR PYRITES). THE SULFIDE DOSAGE REQUIREMENTS AND PREDICTIONS WITH VARYING WASTE COM POSITIONS AND OPTIMUM PRECIPITATE SETTLING CONDITIONS WILL BE ESTABLISHED. CHARGED MEMBRANE ULTRAFILTRATION WILL BE EVALUATED IN TERMS OF HIGH WATER RECOVERY, MAXIMUM EXTENT OF METALS REMOVAL WITH SINGLE TO MULTIPLE-PASS WATER RECYCLE, AND THE POSSIBILITY OF OBTAINING 98% WATER RECOVERY BY AN INTERMEDIATE SETTLING STEP. THE STUDIES CONDUCTED DURING THE FIRST BUD GET PERIOD SHOW VERY PROMISING HEAVY METALS SEPARATION IN TERMS OF MEETING BATEA STANDARDS AND/OR FOR IN-PLANT WATER REUSE.

START/ COMPL DATE : 09/77 - 09/78 : FUNDING : EST. - FY 77 / S 274000 TABK/EPA CODE 10607A=006 / R804570=02 (GRANT) PRIOR FY76 / \$ 2662731 PAHREN PROJECT OFFICER I H INVESTIGATORS : J M DAVIDSON STATE UNIVERSITY OF FLA. SYS. STATE UNIVERSITY OF FLA. SYS. G T EDDS MILE: 07/78 -INTERIM REPORT 10/79 -FINAL REPORT 12/79 -CONDUCT SYMPOSIUM RECYCLING DIGESTED MUNICIPAL SEWAGE SLUDGE IN AGRICULTURAL SYSTEMS IS AN ATTRACTIVE ALTERNATIVE METHOD IF "SAFE" DISPOSAL MANAGEMENT TECHNIQUES CAN BE DEVISED THAT DO NOT ENDANGER HUMAN HEALTH. SLUDGE MAY CONTAIN HA ZARDOUS AMOUNTS OF BACTERIAL AND VIRAL PATHOGENS, HEAVY METALS, CHEMICALS, DRUGS, MYCOTOXINS, AND/OR PARASITES. ANIMALS PRODUCED FROM GRAINS AND/OR FORAGES FERTILIZED WITH SLUDGE OR FROM PASTURES WHICH ALLOW DIRECT INGESTION OF SLUDGE WILL BE EXAMINED REGULARLY FOR THEIR PHYSIOLOGY, BLOOD CHEMISTRY, WEIGHT GAIN, AND PERFORMANCE. ANIMAL CARCASSES, INCLUDING BONE AND ORGANS, WILL BE EXAMINED FOR PATHOGENS, HEAVY METALS, DRUGS, CH EMICALS, AND MYCOTOXINS, ASSESSMENT WILL BE MADE OF POSSIBLE ENTRY OF SUCH DELETERIOUS MATERIALS INTO THE HUMAN FOOD CHAIN AS WELL AS IDENTIFIC ATION OF MANAGEMENT PRACTICES, RATES OF SLUDGE APPLICATION, AND CUMULATIVE EFFECTS ON CATTLE, SWINE, AND POULTRY, THREE IMPORTANT FOOD ANIMALS. CHARACTERIZATION OF THE SLUDGE PRIOR TO UTILIZATION WILL BE MADE AND M ANAGEMENT PRACTICES DEVELOPED TO REDUCE THE POTENTIAL HAZARDS TO ACCEPTABL E LEVELS. PRELIMINARY TRIALS WITH DIRECT FEEDING OF DRIED SLUDGE TO CATTLE REDUCED WEIGHT GAINS SLIGHTLY AND CHANGED THE HEAVY METAL CONTENT OF CERTAIN ORGANS, IN A RELATED TRIAL, 11 BRED GILTS FED RATIONS CONTAINING EITHER 0, 10, OR 20 PERCENT DRIED SEWAGE SLUDGE FOR 10 MONTHS SHOWED NEITH ER GROWTH SUPPRESSION, NOR EFFECT ON LITTER SIZE NOR PERFORMANCE. HOWEVER, SIGNIFICANT DIFFERENCES IN HEMATOCRIT AND PROTHROMBIN LEVELS OCCURRED BETWEEN PIGS FROM THE THREE GROUPS.

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GRANULAR ACTIVATED CARBON STUDIES

START/ COMPL DATE : 08/76 - 07/79 : FUNDING : EST, - FY 77 / \$ 11250 TASK/EPA CODE 10614A-7151 / R804571-01 (GRANT) PRIOR FY76 / \$ 5918141 PROJECT OFFICER 1 J DEMARCO JEFFERSON PARISH WATER DEPT. INVESTIGATORS : N V BRODMANN JEFFERSON PARISH WATER DEPT. D B GREENBERG JEFFERSON PARISH WATER DEPT. L R COLLINS GULF SOUTH RESEARCH INSTITUTE J F RYAN MILE: 10/77 -INTERIM REPORT 10/78 -INTERIM REPORT 11/79 -FINAL REPORT BECAUSE OF GROWING PUBLIC CONCERN OVER THE OCCURRENCE OF TRACE AMOUNTS OF

BECAUSE OF GROWING PUBLIC CONCERN OVER THE OCCURRENCE OF TRACE AMOUNTS OF VARIOUS ORGANIC CHEMICALS IN THE AREA POTABLE WATER SUPPLY, THE JEFFERSON PARISH WATER DEPARTMENT HAS RECOGNIZED THE NEED FOR A MORE EFFICIENT AND RELIABLE TREATMENT PROCESS DESIGNED TO REMOVE SUCH CONTAMINANTS, THE MISSISSIPPI RIVER IS THE SOLE RAW WATER SOURCE AVAILABLE TO THE JEFFERSON PARISH WATER SYSTEM, THEREFORE, SINCE THE USE OF ANOTHER LESS POLLUTED SOURCE IS IMPOSSIBLE, THE DEPARTMENT IS FACED ONLY WITH SEEKING OUT NEW METHODS FOR REMOVAL OF TRACE LEVELS OF ORGANIC CONTAMINANTS, ONE SUCH METHOD OFFERS THE MOST PROMISE OF EFFECTING TRACE ORGANIC COMPOUND REMOVAL, IT IS THE USE OF GRANULAR ACTIVATED CARBON (GAC) FILTRATION, GAC FILTRATION WILL BE THOROUGHLY STUDIED IN GUANTITATIVE TERMS AND IN TERMS OF COST EFFECTIVENESS DURING THE COURSE OF THIS STUDY,

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IMPACT OF ZOOPLANKTON GRAZING UPON PHYTOPLANKTON IN EUTROPHIC SAGINAW BAY AND WESTERN LAKE ERIE 05/76 = 05/78 ; FUNDING : EST. = FY 77 / \$ 77600 START/ COMPL DATE : TASK/EPA CODE 186084-022 / 8804573 (GRANT) PRIDE FY76 / \$ 740001 PROJECT OFFICER : N A THOMAS STATE UNIVERSITY OF NEW YORK INVESTIGATORS : D.C. MCNAUGHT MILE: 04/77 =ANNUAL REPORT 04/78 -ANNUAL REPORT 04/79 -ANNUAL REPORT THE ABILITY OF THE HERBIVOROUS ZOOPLANKTON TO REGULATE ALGAL PRODUCTIVITY IN HIGHLY EUTROPHIC SAGINAW BAY (LAKE HURON) AND WESTERN LAKE ERIE WILL BE DETERMINED, TOTAL GRAZING, AS WELL AS SIZE-SELECTIVE FEEDI NG ON SMALL FLAGELLATES AS WELL AS LARGE DIATOMS AND BLUE-GREEN ALGAE WILL BE MEASURED IN THE FIELD. THIS INFORMATION ON IMPORTANT CARBON FLUXES IS VITAL TO THE MODELING TEAM RESPONSIBLE FOR THE ULTIMATE SYNTHESIS OF DATA ON GREAT LAKES ECOSYSTEMS. FIELD STUDIES OF GRAZING WILL DEPEND ON 14C TAGGING TECHNIQUES. IN THE LABORATORY THE FEEDING HABITS OF ROTIFERS, OFTEN IGNORED, WILL BE INVESTIGATED USING NEW PARTICLE COUNTING TECHNIQUES COMBINED WITH COMPUTER ANALYSIS, ALL OF THESE INVESTIGATIONS WILL, BE BASED ON PROGRESS MADE BY AN EXPERIMENTAL TEAM DURING UPPER LAKES REFERENCE STUDY. RESULTS ALREADY SHOW THAT THE CRUSTACEANS CONTROL ALGAL PRODUCTION IN OPEN LAKE ONLY DURING THE FALL MONTHS, BIOLOGICAL CONTROL OF THE GROWTH OF BLUE-GREEN ALGAE FAILED TO DEVELOP IN MID-SUMMER. DISCOVERY OF THE DEGREE OF BIOLOGICAL CONTROL IN THE MOST EUTROPHIC AREAS OF THE GREAT LAKES IS VITAL TO UNDERSTANDING THE FUNCTIONING OF THESE ECOSYTEMS, ULTIMATELY PRODUCING VALIDATED SIMULATION MODELS FOR THEM, AND FINALLY MANAGING ALGAL BLOOM PROBLEMS.

EFFECT OF ETIOLOGICALLY DEFINED RESPIRATORY INFECTIONS ON LUNG FUNCTION AND ITS GROWTH IN AN AREA OF LOW AIR POLLUTION START/ COMPL DATE : 11/72 - 12/80 : FUNDING : EST. = FY 77 / \$ 217000 TASK/EPA CODE 14601C=7221 / R804577 (GRANT) PRIDE FY76 / \$ 2000001 PROJECT OFFICER : B T KETCHAM UNIV, OF NORTH CAROLINA INVESTIGATORS : A M COLLIER MILE: 01/78 -PUBLICATION OF GROWTH OF LUNG FUNCTION DATA OF PRESENT STUDY PO OBJECTIVE: THE OBJECTIVE OF THIS STUDY IS TO PROVIDE BASELINE PULMONARY FUNCTION DATA ON CHILDREN LIVING AND GROWING IN AN AREA OF LOW ENVIR ONMENTAL POLLUTION. APPROACH: CHILDREN WILL BE STUDIED LONGITUDINALLY TO C HARACTERIZE PULMONARY FUNCTION CHANGES ASSOCIATED WITH PHYSICAL GROWTH AND DOCUMENTED UPPER RESPIRATORY INFECTIONS. CHILDREN WILL BE CULTURED FOR PATHOGENS AT TWO-WEEK INTERVALS REGARDLESS OF SYMPTOMATOLOGY AND MEASUREMENTS MADE WILL ASSESS THE IMPACT OF THESE INFECTIOUS AGENTS ON PULMONARY FUNCTION, OUTPUT: THIS INFORMATION WILL ENABLE THE DESIGN OF BETTER STUDIES TO ASSESS THE GROWTH OF LUNG FUNCTION AND IMPACT OF RESPIRATORY INFECTIONS ON YOUNG CHILDREN LIVING IN AREAS OF HIGH AIR POLLUTION.
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EFFECT OF PARTICULATES ON OZONE DISINFECTION OF BACTERIA AND VIRUSES IN
WATER
   START/ COMPL DATE : 08/76 - 08/78 : FUNDING : EST. - FY 77 / 5
                                                                         58555
   TASK/EPA CODE 10614A=7184 / R804587=02 (GRANT) PRIOR FY76 / $
                                                                        540371
  PROJECT OFFICER : J C HOFF
                                                 UNIV. OF MAINE
  INVESTIGATORS : O J SPROUL
  MILE: 09/76 -PROJECT START
        08/77 -CONTINUATION FUNDING PACKAGE PROCESSED
        12/77 -ANNUAL REPORT
        09/78 -PROJECT COMPLETED
        12/78 -FINAL REPORT PUBLISHED
    THE PRINCIPAL OBJECTIVE OF THIS PROJECT IS TO DEVELOP A BODY OF INFO
    RMATION ON THE DISINFECTION POTENTIAL OF DZONE FOR VIRUSES WHICH HAVE BEEN
    ATTACHED TO OR INCORPORATED WITHIN VARIOUS SOLIDS. THE SOLIDS TO BE USED
     WILL BE CLAYS, HYDRATED ALUMINUM DXIDE FLOCS, HUMAN EPITHELIDID CARCINOMA
     CELLS AND FECAL MATERIAL. THE VIRUSES TO BE USED WILL BE POLIOVIRUS 1
     (MAHONEY), COXSACKIEVIRUS A9 AND THE F2 BACTERIOPHAGE, ADDITIONALLY,
    INFORMATION ON THE INACTIVATION OF ESCHERICHIA COLI AND STREPTOCOCCUS
    FECALIS UNDER CONDITIONS SIMILAR TO THE VIRUSES WILL BE OBTAINED. MODI
    FICATIONS TO OBTAIN ADDITIONAL INACTIVATION WILL BE MADE WHERE IT IS FOUND
    THAT ADSORBED OR PROTECTED VIRUSES ARE INACTIVATED AT A SLOWER RATE THAN
    THE UNPROTECTED VIRUS. THESE MODIFICATIONS WILL INCLUDE LONGER CONTAC
    T TIMES, INCREASED DZONE CONCENTRATIONS AND DECREASED PARTICLE SIZE IN THE
     CASE OF THE FECAL MATERIAL AND ALUMINUM OXIDE FLOC PARTICLES.
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REHABILITATION EFFECTS'IN LONG LAKE, WASHINGTON

START/ COMPL DATE : 07/76 = 06/79 : FUNDING : EST. = FY 77 / \$ 68500 TASK/EPA CODE :M412A=08 / R804588=01 (GRANT) PRIOR FY76 / \$ 900001 PROJECT OFFICER : S A PETERSON INVESTIGATORS : E P WELSH UNIV. OF WASHINGTON MILE: 06/79 =FINAL REPORT THE PURPOSE IS TO STUDY THE STATUS OF THE PHYTOPLANKTON AND ROOTED M ACROPHYTE COMMUNITIES, THE NUTRIENT LEVELS IN WATER AND SEDIMENT AND THEIR INTERCHANGE, AND THE NUTRIENT BUDGETS DURING THE ONE YEAR BEFORE AND ONE=TO=TWO YEARS FOLLOWING REHABILITATIVE MEASURES IN LONG LAKE. INVESTIGATION OF NEW TECHNIQUES FOR CONTROL OF SMELTER ARSENIC BEARING WASTES START/ COMPL DATE | 10/77 - 09/78 : FUNDING : EST. - FY 77 / S 34000 TASK/EPA CODE 18604C=161 / R804595=02 (GRANT) PRIOR FY76 / \$ 2160001 PROJECT OFFICER 1 J O BURCKLE MONTANA COL. OF MIN. SC. & TE INVESTIGATORS : A MEHTA MONTANA COL. OF MIN. SC. & TE ZUCKER G MONTANA COL. OF MIN. SC. & TE TWIDWELL MONTANA COL. OF MIN. SC. & TE DIEBOLD F MONTANA COL. OF MIN. SC. & TE R MCCLINCY MILE: 08/77 -FUNDING PACKAGE SUBMITTED 11/77 -AWARD FUNDS FOR PROJECT AR/78 -COMPLETE TECHNICAL WORK 09/78 -COMPLETE REPORT 10/78 -FINAL REPORT RECEIVED IN JUNE, 1976, THE U.S. ENVIRONMENTAL PROTECTION AGENCY AWARDED A RESEARCH GRANT TO THE MINERAL RESEARCH CENTER TO CARRY OUT A RESEARCH I NVESTIGATION OF NEW TECHNIQUES FOR CONTROL OF SMELTER ARSENIC FLUE DUST WA STES THE MINERAL RESEARCH CENTER IS STUDYING FIXATION OF ARSENIC FLUE DUST WASTES BY VARIOUS TECHNIQUES SUCH AS ARSENIC FIXATION BY MOLTEN WASTE SLAGS FROM DIFFERENT SMELTING OPERATION, FIXATION AT HIGH TEMPERATURES BY CLAYS, SOME INDUSTRIAL BY-PRODUCTS, AND PHOSPHATE ROCK, FIXATION BY CE MENT AND CONCRETE MIXTURES, AND FIXATION OF ARSENIC AT LOW TEMPERATURES BY

CLAYS, PHOSPHATE ROCK, AND SOME INDUSTRIAL BY-PRODUCTS, INITIAL RESULTS OF ARSENIC INCORPORATION IN THESE MEDIA AND THE LEACH TEST RESULTS ARE E NCOURAGING, UNDER SUBCONTRACT, THE ANACONDA COMPANY RESEARCH LABORATORY IN TUCSON IS STUDYING THE EXTRACTION OF ARSENIC, BY CHEMICAL LEACHING, FROM THE FLUE DUST WASTES AND HAS RECENTLY STARTED TESTS ON FIXATION OF E XTRACTED ARSENIC IN AQUEDUS MEDIA, FIRST YEAR: A LITERATURE SEARCH AND REP ORT ON THE GEOCHEMISTRY, CHEMISTRY, AND METALLURGY OF ARSENIC WAS PREPARED TO PROVIDE GUIDANCE FOR THE LABORATORY STUDIES, LABORATORY FEASIBILITY STUDIES MAVE BEEN CONDUCTED TO SCREEN THE EFFECTIVENESS OF SELECTED FI XATION TECHNIQUES, PILOT PLANT STUDIES OF THE REMOVAL OF ARSENIC FROM FLUE DUST WASTES BY CHEMICAL LEACHING WERE ESSENTIALLY COMPLETED, SECOND YEAR: LEACHING TESTS OF THE "FIXED" PRODUCTS RESULTING FROM SEVERAL FIXATION TECHNIQUES WILL BE PERFORMED TO DETERMINE RESISTANCE TO LEACHING UNDER ENVIRONMENTAL CONDITIONS, STUDIES OF SEPARATION BY CHEMICAL LEACHING AND SUBSFQUENT FIXATION WILL BE COMPLETED. ENUMERATION OF SHIGELLA IN POLLUTED WATERS

START/ COMPL DATE : 00/76 = 00/78 ; FUNDING : EST. = FY 77 / \$ 19000 TASK/EPA CODE 10607A=042 / R804596 (GRANT) PRIOR FY76 / \$ 190001 PROJECT OFFICER | M A LEVIN JOHNS HOPKINS UNIVERSITY INVESTIGATORS & V P DLIVIERI JOHNS HOPKINS UNIVERSITY C I NOSS MILE: 06/78 -DEVELOPMENT AND EVALUATION OF ENUMERATION METHOD 12/78 -APPLICATION IN EPIDEMIOLOGICAL STUDIES THE OBJECTIVES OF THIS PROJECT IS TO DEVELOP RELIABLE CULTURE PROCEDURES AND TECHNIQUES TO RECOVER AND ENUMERATE SHIGELLA IN POLLUTED WATER. CONVENTIONAL ENRICHMENT MEDIA FOR SHIGELLA HAVE BEEN DEVELOPED TO ISOLATE THESE MICROORGANISMS FROM FECAL SPECIMENS FROM PATIENTS SUSPECTED OF HAVING SHIGELLOSIS, LEVELS OF SHIGELLA UNDER THESE CIRCUMSTANCES ARE GENERALLY HIGH. IN CONTAMINATED WATER, HOWEVER, THE LEVELS OF SHIGELLA RELATIVE TO INTERFERING MICROORGANISMS ARE EXCEPTIONALLY LOW. IN ADDITION, MANY OF THE INTERFERING MICROORGANISMS HAVE A BACTERICIDAL AND BA CTERIOSTATIC EFFECT ON SHIGELLA. ENRICHMENT MEDIA ARE BEING EVALUATED THAT MINIMIZE THE EFFECT OF ANTAGONISTIC MICROORGANISMS.

RESEARCH ON AIR SAMPLING FILTER MEDIA

START/ COMPL DATE 1 09/76 = 05/78 1 FUNDING 1 EST, = FY 77 / S 50000 TASK/EPA CODE :G7128=8E=37 / R804600=01 (GRANT) PRIOR FY76 / S 710001 PROJECT OFFICER : T DZUBAY INVESTIGATORS : B Y LIU UNIV. OF MINNESOTA MILE: 12/79 -FINAL REPORT THE PRIMARY OBJECTIVE OF THIS PROGRAM IS TO STUDY AIR SAMPLING FILTER MEDIA AND TO EVALUATE THE AVAILABLE COMMERCIAL FILTER MEDIA IN TERMS OF THEIR SAMPLING EFFICIENCY, RESISTANCE TO FLOW, DUST HOLDING CAPACITIES, MOISTURE RETENTION CHARACTERISTICS, AND OTHER PHYSICAL PROPERTIES OF INTE REST. ALL MAJOR COMMERCIAL FILTER MEDIA WILL BE STUDIED. THE END RESULT OF THE PROJECT WILL BE THE PREPARATION OF A "FILTER HANDBOOK" IN WHICH THE MAJOR FILTER CHARACTERISTICS ARE DESCRIBED. IN ADDITION, A CONC URRENT STUDY WILL BE UNDERTAKEN TO RELATE THE SAMPLING EFFICIENCY AND FLOW RESISTANCE OF FILTERS TO THOSE PREDICTED BY THEORY. ALSO, THE "SERIES FILTER" METHOD WILL BE STUDIED AS A POSSIBLE ALTERNATIVE TO THE DICHOTOMOUS SAMPLER FOR SEPARATING ATMOSPHERIC PARTICLES INTO A FINE AND A COARSE FRACTION WITH A CUT POINT NEAR 2.0 UM.

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INCIDENCE OF CHROMOSOMAL ABERRATIONS IN THE PERIPHERAL LYMPHOCYTES OF
COLLEGE STUDENTS AS A FUNCTION OF PHOTOCHEMICAL AIR POLLUTION
  START/ COMPL DATE $ 08/76 = 06/79 $ FUNDING $ EST = FY 77 / $ 133000
   TASK/FPA CODE 14601C=7245 / R804606=02 (GRANT) PRIOR FY76 / $ 2500001
  PROJECT OFFICER & D CALAFIDRE
  INVESTIGATORS : A R MAGIE
                                                LOMA LINDA UNIVERSITY
                    W R CENTERWALL
                                                LOMA LINDA UNIVERSITY
                    D E ABBEY
                                               LOMA LINDA UNIVERSITY
                                                LOMA LINDA UNIVERSITY
                    R L PHILLIPS
                                                LOMA LINDA UNIVERSITY
                    R O WEST
  MILE: 07/76 -AWARD GRANT
        07/77 = PROGRESS REPORT AND CONTINUATION
        11/78 -FINAL REPORT
    OBJECTIVES: TO DETERMINE WHETHER THE EXPERIENCE, AS DETERMINED BY THE
    INCIDENCE OF PERIPHERAL CHROMOSOMAL ABERRATIONS, OF YOUNG ADULTS
    EMIGRATING FROM AND IMMIGRATING TO AN AREA WITH PERPETUALLY HIGH
    LEVELS OF PHOTOCHEMICAL AIR POLLUTANTS DIFFERS SIGNIFICANTLY FROM STUDENTS
    ALREADY LIVING IN THE RESPECTIVE AREAS, SECONDARY OBJECTIVES INCLUDE THE
    INFLUENCE OF A CHANGE IN RESIDENCE ON THE INCIDENCE OF CHROMOSOMAL ABER
    RATIONS, THE PERSISTENCE OF CHROMOSOMAL ABERRATIONS ALREADY PRESENT AT THE
    TIME OF IMMIGRATION, AND THE EFFECT OF OTHER ENVIRONMENTAL AND LIFESTYLE
    FACTORS, APPROACH: 400 NON-SMOKING, NON-IMBIBING, NON-DRUG-USING NEW
    STUDENTS (AGES 17 TO 22) AT TWO SEVENTH-DAY ADVENTIST COLLEGES WERE
    PRE-SELECTED FOR THIS STUDY. OBJECTIVITY IN PREPARATION OF BLOOD CULTURE
     AND EVALUATION FOR CHROMOSOMAL ABERRATION IS ASSURRED SINCE NEITHER
    COLLABORATING LABORATORY KNOWS THE ORIGIN OF THE SAMPLES. CHROMOSOMES OF
    EACH STUDENT ARE EVALUATED FOR THE FREQUENCY OF BREAKS, GAPS, ISOGAPS,
     HYPO. AND HYPER-DIPLOIDY, ENDOREDUPLICATIONS, TERMINAL BLEBS, AND STABL
    E CHANGES SUCH AS DICENTRICS, QUADRIRADIALS, INVERSION, AND TRANSLOCATION.
     CURRENT PLANS AND/OR PROGRESS: LIFESTYLE AND DEMOGRAPHIC CHARACTER
    ISTICS OF THE SUBJECTS HAVE BEEN ANALYZED. THREE BLOOD SAMPLING PERIODS HA
    VF BFFN COMPLETED, THE FREQUENCY OF CHROMOSOMAL ABERRATIONS FROM THE FIRST
     BLOOD SAMPLES ARE BEING STATISTICALLY EVALUATED. CHROMOSOME SCORING OF
    THE OTHER SAMPLES IS CURRENTLY IN PROGRESS. IT IS PLANNED TO FOLLOW THIS
    GROUP OF STUDENTS INTO THEIR CHILD-BEARING YEARS TO DETERMINE IF
    OBSERVED CHROMOSOMAL ABERRATIONS HAVE ANY CORRELATION WITH THE OUTCOME OF
    PREGNANCIES.
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The objective of this proposal is to ultimately measure HO_x species in air samples. This will be accomplished with the use of chemical amplifiers.

MECHANISM AND CONTROL OF RAINFALL RUNDEF IMPACT FROM LAND APPLICATION SITES START/ COMPL DATE # 07/76 = 07/78 # FUNDING # EST. = FY 77 / \$ 16999 TASK/FPA CODE 1L617D=24 / R804608=02 (GRANT) PRIOR FY76 / \$ 521721 PROJECT OFFICER : S C YIN INVESTIGATORS : P W WESTERMAN UNIV. OF NORTH CAROLINA M R OVERCASH UNIV. OF NORTH CAROLINA J C BARKER UNTV. OF NORTH CAROLINA F J HUMENIK UNIV. OF NORTH CAROLINA MILE: 07/76 -PROJECT INITIATION 07/78 -FINAL REPORT PUBLICATION THE FOUR MAIN UBJECTIVES EVALUATE RAINFALL RUNOFF FROM PLOTS WHERE ANIMAL MANURE OR LAGOON EFFLUENT HAS BEEN APPLIED. THE OBJECTIVES ARE: 1. TO DETERMINE THE LONG-TERM (S-YEAR) CROP UPTAKE, SOIL ACCUMULATION, AND W ATFR-CARRIED MASS MOVEMENT FROM LAND APPLICATION PLOTS SPRINKLER IRRIGATED WITH SWINE LAGUON EFFLUENT: TWO SOIL CROP SYSTEMS ARE BEING STUDIED. 2. TO DETERMINE THE IMPACT OF SWINE DRYLOT RUNDEP ON STREAM QUALITY IN THE COASTAL PLAIN. 3. TO DETERMINE THE QUANTITY AND QUALITY OF SUBSURFACE FLOW FROM APRINKLER IRRIGATED PLOTS HAVING A PERMEABLE SURFACE LAYER AND A LOW-PERMEABILITY LAYER BEGINNING AT 25-50 CM. 4. TO DETERMINE THE EFFECTIVENESS OF VARIOUS LENGTHS OF GRASSED BUFFER ZONES IN REDUCING MASS AND CONCENTRATION IN RUNOFF FROM LAND APPLICATION PLOTS. THE RESEARCH APPROACH FOR THE SWINE DRYLOT STUDY IS TO USE AN ACTUAL PRODUCER SITE AND MONITOR STREAM QUALITY. THE OTHER THREE RESEARCH OBJECTIVES INVOLVE VARIOUS APPLICATION RATES AND BUFFER ZONE LENGTHS FOR SMALL PLOTS. DATA IS BEING COLLECTED FOR OBJECTIVE 1 FOR THE FIFTH YEAR AND OBJECTIVE 2 IS IN THE SECOND YEAR. INSTALLATION OF SAMPLERS SHOULD BE COMPLETE BY JUNE 1. 1977 FOR OBJECTIVES 3 AND 4.

NEW APPROACHES TO THE PRESERVATION OF CONTAMINANTS IN WATER SAMPLES

START/ COMPL DATE : 08/76 - 08/79 : FUNDING : EST. - FY 77 / S 34995 / R804609=01 (GRANT) PRIDR FY76 / S 350001 TASK/FPA CODE 1A621A=42 PROJECT OFFICER I G SIMES SYRACUSE RESEARCH CORPORATION INVESTIGATORS : J SAXENA MILE: 09/77 -EVAL, EFFECT, OF ANTIBIOTICS IN CONTROLLING WATER/WASTEWATER SA 09/78 -EVAL. EFFECT. OF PRESERVATIVES IN DETAIL THE OVERALL OBJECTIVE OF THE THREE YEAR STUDY IS TO DEVISE A NEW, MORE E FFECTIVE AND POLLUTION-FREE METHOD OF PRESERVATION OF WATER AND WASTEWATER SAMPLES. APPRDACHES SUCH AS THE USE OF ANTIBIDTICS AND BACTERIOLYTIC EN ZYMES FOR CONTROLLING MICRO-ORGANISMS MAY OFFER A DISTINCT POSSIBILITY AND AN IMPROVEMENT OVER EXISTING PROCEDURES. THE FIRST YEAR OF THE PROJECT WAS DEVOTED TO EVALUATION OF THE EFFECTIVENESS OF SEVERAL ANTIB IDTICS/ANTIBIDTICS MIXTURES AND BACTERIOLYTIC ENZYMES IN CONTROLLING MICRO ORGANISMS IN WATER AND WASTEWATER SAMPLES AS REVEALED BY VIABLE CELL COUNT. AND DXYGEN CONSUMPTION RATES. AFTER TESTING A LARGE NUMBER OF A NTIBIOTICS SINGLY AND IN MIXTURE OF 2-4, 5-7 ANTIBIOTIC MIXTURES HAVE BEEN SELECTED BASED ON THEIR EFFECTIVENESS IN CONTROLLING MICROORGANISM S IN WASTEWATER AND NATURAL WATER SAMPLES. COMMERCIALLY AVAILABLE LYSOZYME PREPARATIONS FAILED TO CONTROL MICROORGANISMS WHEN ADDED WITH OR WITHOUT EDTA AND TRIS. ANALYSIS OF NUTRIENTS IN THE PRESENCE OF ANTIBIDTICS HAS REVEALED THAT THE COMBINATIONS WHICH INCLUDE ERYTHR OMYCIN OR AMPICILLIN CAUSE INTERFERENCE IN SOME ANALYTICAL DETERMINATIONS. THE SECOND YEAR OF THE PROJECT WILL BE DEVOTED TO DETERMINATION OF THE RELATIVE EFFECTIVENESS OF THE PRESERVATIVES SELECTED FOR FURTHER STUDY, IN PREVENTING ALTERATION IN SAMPLE TEST PARAMETERS. THE EFFECT OF WATER PARAM ETERS SUCH AS PH, PARTICULATE MATTER, INDUSTRIAL CONTAMINANT, ETC., ON THE PRESERVATION METHOD WILL ALSO BE ASCERTAINED. STUDIES WILL ALSO BE INITIATED TO STUDY THE EFFECTIVENESS OF THE PRESERVATION METHOD AS A FUNCTION OF STORAGE PARAMETERS AND SAMPLE HANDLING.

MAN'S EXPOSURE TO HALOGENATED ORGANICS FROM HIS DRINKING WATER

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START/ COMPL DATE : 10/76 - 00/00 : FUNDING : EST. - FY 77 / S 204645
TASK/FPA CODE 106148=047 / R804611=02 (GRANT) PRIOR FY76 / $ 1629121
PROJECT OFFICER # J
                      MCCABE
INVESTIGATORS & T M SHAFIK
                                              UNIV. OF MIAMI
                                              UNIV. OF MIAMI
                 J E DAVIES
                 C D PFAFFENBERGER
                                              UNIV. OF MIAMI
                     PEOPLES
                                              UNIV, OF MIAMI
MILE: 09/77 -REPORT
     09/78 -REPORT
     09/79 -REPORT
 OBJECTIVES: THE OBJECTIVE OF THIS WORK IS TO DETERMINE THE LEVELS OF HALDG
 ENATED VOLATILE PURGABLES, VOLATILE NON-PURGABLES, AND HALDGENATED PHENOLS
  IN DRINKING WATER, HUMAN BLOOD, AND HUMAN ADIPOSE TISSUE AND TO CORRE
 LATE THE CONCENTRATION OF THESE TOXICANTS WITH THE LEVELS FOUND IN MIAMI'S
  DRINKING WATER, APPROACH: DEVELOP METHODOLOGIES FOR THESE THREE GROUP
 S OF TOXICANTS IN WATER, BLOOD AND ADIPOSE TISSUE, DOSE EXPERIMENTAL ANIMA
 LS WITH THESE CHEMICALS TO DETERMINE LEVELS IN BLOOD AND FAT TISSUES TO ES
 TABLISH IF THESE HALOGENATED CHEMICALS BIDACCUMULATE IN FATTY TISSUES. AND
  WHAT TYPE OF EQUILIBRIUM OCCURS FOR THESE CHEMICALS BETWEEN BLOOD AND
 FAT. THE ANIMAL STUDIES WILL LEAD TO THE FINAL PORTION OF THE INVE
 STIGATION WHICH IS A PILOT EPIDEMIOLOGICAL STUDY TO RELATE LEVELS OF THESE
 TOXICANTS IN DRINKING WATER WITH THE LEVELS DETECTED IN HUMAN BLOOD AND
 ADIPOSE TISSUE, CURRENT PLANS AND/OR PROGRESS: THE HALOGENATED PURGABLE
 VOLATILES AND A FEW HALOGENATED NON-PURGABLE VOLATILES AND NON-PUR
 GABLE NON-VOLATILES HAVE BEEN DETECTED IN MUNICIPAL WATER, HUMAN SERUM AND
  ADIPOSE TISSUE, NEGLIGIBLE AMOUNTS OF THESE TOXICANTS WERE FOUND IN WELL
 AND BOTTLED WATER. IN GENERAL, THE PRELIMINARY DATA INDICATE THAT THE
  APPROACH IN THIS STUDY IS FEASIBLE, AND THESE TOXICANTS ARE PRESENT IN
 THE GENERAL POPULATION AT LOW LEVELS.
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LIMNOLOGICAL INVESTIGATIONS OF WATER QUALITY AND FISH LARVAE IN LAKE ERIE 04/76 - 04/79 : FUNDING : EST. - FY 77 / \$ 165537 START/ COMPL DATE 1 (GRANT) PRIOR FY76 / \$ 1384281 TASK/EPA CODE IN608A=006 / R804612 PROJECT OFFICER & N A THOMAS DHID STATE UNIVERSITY INVESTIGATORS : C E HERDENDORF MILE: 05/77 -ANNUAL REPORT 05/78 -FINAL REPORT THE OHIO STATE UNIVERSITY, CENTER FOR LAKE ERIE AREA RESEARCH (CLEAR) P ROPOSES TO CONDUCT STUDIES OF (1) WATER QUALITY, PARTICULARLY NUTRIENTS/OX YGEN RELATIONSHIPS, IN THE WESTERN AND CENTRAL BASINS OF LAKE ERIE AND (2) FISH LARVAE IN THE WESTERN BASIN AND SANDUSKY BAY. A COMPREHENSIVE STUDY OF THE STATUS OF EUTROPHICATION IN LAKE ERIE IS NOW BEING COMPLETED BY CLEAR IN SUPPORT OF AN ASSESSMENT OF THE EFFECTIVENESS OF NUTRIENT CONTROL PROGRAMS, A SUBPROJECT OF THIS GRANT DEALS WITH POPULATIONS ESTI MATES OF FISH LARVAE IN WESTERN LAKE ERIE. DATA GENERATED BY THESE STUDIES ALSO FORM THE BASE OF DETERMINISTIC MODELS NOW UNDER DEVELOPMENT BY EPA, LARGE LAKES RESEARCH STATION, GROSSE ILE, MICHIGAN. THE PROPOSED PROJECT WILL BUILD ON THE INFORMATION OBTAINED THROUGH THE CURRENT PRO JECT. THE GENERAL OBJECTIVES OF THE PROPOSED WORK INCLUDE: 1. TO DETERMINE THE CONCENTRATION AND QUANTITY OF NUTRIENTS, DXYGEN AND BIOMASS I NDICATORS IN THE WATERS OF THE CENTRAL AND WESTERN BASINS OF LAKE ERIE. 2. TO DETERMINE THE KINDS AND QUANTITIES OF CONTAMINANTS ENTERING WESTERN LAKE ERIE UNDER "RUNOFF EVENT" CONDITIONS AND TO IDENTIFY DISTRIBUTION. PATTERNS IN THE LAKE. 3. TO ESTIMATE FISH LARVAE POPULATIONS IN WESTERN LAKE ERIE AND TO ASSESS THE IMPACT OF INTAKE ENTRAINMENT ON THESE POPULATIONS.

BID-DRGANIC INDICATURS OF GROUND-WATER POLLUTION

START/ COMPL DATE : 08/76 = 08/80 : FUNDING : EST. = FY 77 / \$ 169415 TASK/FPA CODE 16098=16 / R804613=92 (GRANT) PRIDR FY76 / \$ 1388061 PROJECT OFFICER & W J DUNLAP INVESTIGATORS : L G MORRILL DKLA. ST. UNIV. OKLA, ST. UNIV. B C MAHILUM S H MOHIUDDIN OKLA. ST. UNIV. OKLA. ST. UNIV. F R LEACH DKLA. ST. UNIV. J C CHANG J J WEBSTER DKLA, ST. UNIV. OKLA, ST. UNIV. V S CURTIS A B ARQUITT OKLA. ST. UNIV. OKLA. ST. UNIV. J L HOWARD MILE: 12/77 - ORGANIC LITERATURE SEARCH 12/77 HATP LITERATURE SEARCH TO IDENTIFY BIOCHEMICAL AND ORGANIC INDICATORS OF GROUND=WATER POLLUTION. THIS PROJECT IS IN TWO PARTS: (1) BIOCHEMICAL INDICATORS: INVESTIGATE THE USE OF ATP, NUCLEIC ACID, PROTEINS, ORGANIC PHOSPHATES AND ENT YMES AS INDICATORS. DEVELOPMENT OF EXTRACTION AND ANALYSIS TECHNIQUES. (2) ORGANIC INDICATORS: STUDY SURPTION, RETENTION, AND MODIFICATION OF ORGANIC COMPOUNDS THAT ARE ADDED OR ARISE BY MICROBIAL OR CHEMICAL ACTION. PREDICT FATE OF SUCH COMPOUNDS AND DEVELOP ANALYTICAL TECHNIQUES.

DRGANIC SUBSTANCES IN THE OHID RIVER AND ASSOCIATED WATER SUPPLIES

START/ COMPL DATE : 10/76 - 10/78 : FUNDING : EST. - FY 77 / \$ 150000 TABK/EPA CODE 166144-7152 / R804615-02 (GRANT) PRIDE FY76 / \$ 1500001 PROJECT OFFICER : W FEIGE DHID RIV. VALL. WTR. SAN. COM INVESTIGATORS 1 W RAZOR DHID RIV. VALL. WTR. SAN, COM R J BOES OHID RIV. VALL. WTR. SAN. COM R MILTNER MILE: 10/76 -GRANT AWARDED 10/77 -CONTINUATION GRANT AWARDED 12/77 -INTERIM REPORT PUBLISHED 10/78 -PROJECT COMPLETED 01/79 =FINAL REPORT PUBLISHED THIS PROJECT IS DESIGNED TO COMPLEMENT U.S. EPA STUDIES OF ORGANIC MATERIALS IN PUBLIC WATER SUPPLIES AND WATER SUPPLY SOURCES THROUGHOUT THE COUNTRY. SPECIFIC OBJECTIVES ARE: 1. TO CONDUCT PLANT-SCALE EVALUATIO NS OF THE INFLUENCE OF VARIOUS WATER TREATMENT PROCESSES, OR MODIFICATIONS OF THOSE PROCESSES, ON THE REMOVAL OF ORGANIC MATERIALS FROM THE RIVER WATER AND THE FORMATION OR REMOVAL OF HALOGENATED HYDROCARBONS: 2. TO EVALUATE THE EFFECT OF PRESENT PROCESSES FOR PUBLIC WATER SUPPLY TR EATMENT ON THE ORGANICS IN THE TREATED WATER AND THE INFLUENCE OF SEASONAL AND OTHER VARIATIONS IN THE TYPE AND CONCENTRATION OF ORGANIC COMPOUNDS IN THE DHID RIVER ON THE DRGANICS IN THE TREATED WATER. WITH THE COOPERATION AND FINANCIAL SUPPORT OF SOME PUBLIC WATER SUPPLY UTILITIES USING THE OHTO RIVER OR MAJOR TRIBUTARIES AS THE SOURCE OF WATER, PERIODIC RAW AND F INTSHED WATER SAMPLES, GAS CHROMATOGRAPH ANALYSIS OF PURGEABLE AND SOLVENT EXTRACT PORTIONS WILL BE UTILIZED FOR DETECTION OF ORGANIC MATERIALS. T REATMENT PROCESSES IN SELECTED PLANTS WILL BE MODIFIED AND PROCESS SAMPLES WILL ALSO BE ANALYZED FOR ORGANICS. GC/MS EQUIPMENT WILL BE USED FOR IDENTIFICATION OF INDIVIDUAL COMPOUNDS. TOTAL AND FECAL COLIFORM AND TOTAL BACTERIAL DENSITIES WILL BE DETERMINED DURING ALL PLANT MODIFICATION STUDIES TO INSURE THAT THE BACTERIOLOGICAL QUALITY OF THE WATER IS NOT ADVERSELY AFFECTED.

REDUCATION OF SALINE POLLUTION OF THE GROUNDWATER ATTRIBUTED TO DAIRY OPERATIONS START/ COMPL DATE : 08/76 - 10/78 : FUNDING : EST. - FY 77 / \$ 32578 TASK/EPA CODE :L617D=25 / R804620=02 (GRANT) PRIOR FY76 / \$ 674221 PROJECT OFFICER & L R SHUYLER CHINO BASIN MUN. WATER DIST. N SMITH INVESTIGATORS : N SMITH UNIV, OF CALIFORNIA LOFGREEN UNIV. OF CALIFORNIA G R W FERGUSON CHINO BASIN MUN. WATER DIST. UNIV. OF CALIFORNIA P PRATT S BISHOP UNIV. OF CALIFORNIA UNIV. OF CALIFORNIA BELL D MILE: 08/76 -PROJECT INITIATED 10/77 -CONTINUATION FUNDING 10/78 -FINAL REPORT PUBLICATION

OBJECTIVES: EVALUATION OF GROUNDWATER QUALITY IN THE CHINO HYDROLOGIC B ASIN INDICATES DEGRADATION DUE TO SALINE POLLUTION LEACHED FROM THE WASTES OF DAIRY COWS, THE MANURE OF THESE ANIMALS IS KNOWN TO CONTAIN SOME NUT RITIONAL VALUE. TECHNOLOGY EXISTS BY WHICH THIS FEED CAN BE RECAPTURED. IF THE QUALITY OF THE FOOD PRODUCED IS COMPARABLE TO MORE NORMAL RATIONS A VIABLE MEANS OF WASTE DISPOSAL WILL BE AVAILABLE. THIS PROJECT IS DESIGNED TO TEST AND DEMONSTRATE THE VALUE OF THE FEED PRODUCED FROM COW MANURE. APPROACHE DAIRY COW MANURE WILL BE COLLECTED FROM DAIRIES IN SAN BERNARDIN O COUNTY AND CONVERTED TO FEED PRODUCTS. THIS FEED WILL BE PRESENTED UNDER TEST CONDITIONS TO GROWING DAIRY HEIFERS, BEEF CATTLE AND CHICKENS TO DETERMINE ITS VALUE IN COMPARISON TO STANDARD RATIONS, LABORATORY EVALUATIONS SHALL BE CONDUCTED TO DETERMINE THE ABILITY OF THE FEED TO SUPPORT THE GROWTH OF RUMEN MICROBES AND TO ASSAY THE AMINO ACID CONTENT. OF THE FEED. TOXIC METAL DEPOSITS IN THE FECES, TISSUES AND ORGANS OF THE ANIMALS FED IN THE PROGRAM SHALL BE EVALUATED. CURRENT PLANS: THE VAR IDUS WORK PROJECTS OUTLINED IN THE APPROACH HAVE BEEN DELEGATED TO SEVERAL CAMPUSES OF THE UNIVERSITY OF CALIFORNIA AND SAN BERNARDIND STATE COLLEGE WHERE EXPERTS IN THE REQUIRED SCIENTIFIC FIELDS ARE ON STAFF. THESE PEOPLE WILL PERFORM THE WORK AND REPORT THEIR FINDINGS. SCHOOLS IN VOLVED: (A) UNIVERSITY OF CALIFORNIA, DAVIS; (B) UNIVERSITY OF CALIFORNIA, RIVERSIDE; (C) CALIFORNIA STATE COLLEGE, SAN BERNARDING.

COMBINED TESTING PROTOCOL FOR DETECTING ENVIRONMENTAL MUTAGENIC AGENTS START/ COMPL DATE # 08/76 = 08/78 # FUNDING # EST. = FY 77 / \$ 115000 / R804621 (GRANT) PRIOR FY / 1 TASK/FPA CODE 10625F=004 PROJECT OFFICER & J.F. STARA INVESTIGATORS : M S LEGATOR UNIV. OF TEXAS U.S. ENVIRON, PROTECTION AGCY J F STARA MILE: 08/78 -FINAL REPORT THE DBJECTIVE OF THIS RESEARCH PROPOSAL IS TO COMBINE INTO A SINGLE ANIMAL EXPERIMENT AT LEAST EIGHT PROCEDURES THAT HAVE BEEN UTILIZED HERETOFORE IN SEPARATE ANIMAL STUDIES FOR EVALUATING CHEMICAL MUTAGENS. THE INTEGR ATION OF THESE VARIOUS PROCEDURES WILL BE ATTMPTED WITHOUT SACRIFICING THE OPTIMUM CONDITIONS NEEDED FOR OBTAINING MAXIMUM RESULTS WHEN EACH PROCEDURE IS CARRIED OUT IN SEPARATE ANIMAL EXPERIMENTS. THE SUCCESSFUL COMPLETION OF THIS PROJECT SHOULD ALLOW A COMPLETE PROFILE OF THE ACTIVITY OF THE CHEMICAL IN THE ANIMAL TESTED, ALLOW CORRELATION OF THE VARIOUS TESTS TO BE MADE UNDER EXACTLY IDENTICAL CONDITIONS, AND REALIZE A SAVINGS IN TIME AND MONEY FOR THE IN-DEPTH CHARACTERIZATION OF CHEMICAL MUTAGENS.

MICROCOSM AND THEORETICAL EVALUATION OF SUBSTITUTE CHEMICALS

START/ COMPL DATE : 10/76 = 10/79 : FUNDING : EST. = FY 77 / \$ 50000 TASK/EPA CODE 1N714A=83 / R804622=02 (GRANT) PRIOR FY76 / \$ 430031 PROJECT OFFICER I J G EATON INVESTIGATORS : C E WARREN OREGON STATE HIGHER EDUC. SYS OREGON STATE HIGHER EDUC, SYS W J LISS OREGON STATE HIGHER EDUC, SYS W E GINGERICH W K SEIM DREGON STATE HIGHER EDUC. SYS MILE: 09/76 -COMPLETE CONSTRUCTION OF TEST SYSTEMS AND ADD TEST ORGANISMS 09/77 WADD PESTICIDE TO TEST SYSTEMS AND BEGIN COLLECTION OF PERTURBED 09/78 -CONTINUE COLLECTION OF MICROCOSM AND INDIVIDUAL ORGANISM EFFECT 09/79 -COMPLETE ALL EXPERIMENTAL WORK 10/79 •COMPLETE DRAFT OF FINAL REPORT THIS RESEARCH HAS THE OBJECTIVE OF DETERMINING THE EFFECTS OF DIELDRIN ON THE DYNAMICS OF POPULATIONS OF GUPPIES AND THEIR PREY ORGANISMS, AMPHIPODS, COPEPODS, AND MICROORGANISMS==I NTFRACTING IN LABORATORY ECOSYSTEMS. THE PREY ORGANISMS OF THE GUPPIES ARE SUPPORTED PRIMARILY BY THE ADDITION OF FOOD MATERIAL PREPARED FROM DRIFD ALFALFA, AND THE GUPPY POPULATIONS ARE EXPLOITED BY REMOVAL AT DIFFERENT RATES IN DIFFERENT TREATMENT. ANCILLARY AQUARIUM EXPERIMENTS ON THE EFFECTS OF THE PESTICIDE ON SURVIVAL, REPRODUCTION, AND GROWTH OF GUPPTES AND THEIR PREY DRGANISMS ARE CONDUCTED IN ORDER TO BE ABLE TO EV ALUATE, BY COMPARISON TO THE COYSYSTEM STUDY RESULTS, THE ADEQUACY OF SUCH RELATIVELY SIMPLE AND MORE GENERALLY EMPLOYED EXPERIMENTS FOR PREDICTING F FFECTS IN MORE COMPLEX ECOLOGICAL SYSTEMS. THESE AQUARIUM STUDIES WILL, IN ADDITION, PROVIDE INFORMATION OF VALUE IN INTERPRETING THE EFFECTS OF THE PESTICIDE IN THE LABORATORY ECOSYSTEM EXPERIMENTS.

Three major objectives established for this project were: 1) To teach health personnel, particularly those concerned with health of migrant, agricultural, and pesticide chemical workers and their families how to recognize, diagnose, treat and prevent pesticide illness and poisoning; 2) to develop a system to more accurately validate, verify and document the incidence of pesticide toxicology by introducing and making available the use of an acholest screening test; 3) to teach an additional core of individuals in "Train-the-trainer" programs how to use the newly developed training kit so that they, in turn, can teach others about pesticide illness.

A training program, including the text, was prepared and taught in 17 locations in the United States; additionally, 5 "Train-the-trainer" sessions were held to teach others to use the ten-module of slide-tape training kits which was developed. The use of an acholest screening test was demonstrated and kits were distributed to migrant and rural health clinics.

Evaluation summaries document that the programs were well received. Additional sessions are planned for areas not yet covered and where repeat performances are requested. Continued follow-up on the use of the acholest kit is planned.

NEW AMINE CARBAMATE GELATION TECHNIQUES FOR USE IN OIL SPILL RECOVERY **OPERATIONS** START/ COMPL DATE : 05/77 = 05/78 : FUNDING : EST. = FY 77 / S 29000 TASK/EPA CODE 18623C=602 / R804628=01 (GRANT) PRIOR FY76 / PROJECT OFFICER I U FRANK UNIV. OF LOWELL INVESTIGATORS : W W BANNISTER UNIV. OF LOWELL DONATELLI A UNIV. OF LOWELL WALKINSHAW .1 MILE: 03/77 -FUNDING PACKAGE SUBMITTED 05/77 -AWARD FUNDS FOR PROJECT 03/78 -DRAFT FINAL REPORT 05/78 -FINAL REPORT RECEIVED THE MAIN OBJECTIVE OF THIS RESEARCH IS TO DEVELOP FOR "REAL WORLD" SITU ATIONS AND AMINE CARBAMATE GELATION TECHNIQUE TO FACILITATE THE REMOVAL OF PETROLEUM DERIVED OIL SPILLED ON OCEAN OR INLAND WATERS. THE SPECIFIC OBJECTIVES ARE: A. DETERMINATION OF PHYSICAL PROPERTIES OF A SELECTED GELLING AGENT (DEHYDROABIETYL AMINE), INCLUDING SOLUBILITY AND DETERGENCY DETERMINATIONS OF THE AGENT IN WATER/OIL MATRICES. B. DEVELOPMENT OF CARBAMATING AGENTS OTHER THAN CARBON DIOXIDE. C. DETERMINE THE FEASIBILITY OF OIL AND AGENT RECOVERY BY CENTRIFUGATION, D. PILOT STUDIES OF GELATION TECHNIQUE IN LARGE LABORATORY WAVE TANKS. E. FIELD TESTS OF GELATION TECHNIQUE AT EPA TEST FACILITIES, F, PRELIMINARY EVALUATION OF AGENT FOR GELLING NON PETROLEUM HAZARDOUS MATERIALS. G. PRELIMINARY EVALUATION OF THE GELATION TECHNIQUE'S UTILITY IN THE PROPHYLACTIC TREATMENT OF BEACH FRONTS.

EFFECT OF PASTURING ON NON-POINT SURFACE RUNDEF

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START/ COMPL DATE # 11/76 = 10/79 # FUNDING # EST, = FY 77 / 5 87898
 TASK/EPA CODE 116170-29 / R804631-02 (GRANT) PRIOR FY76 / $
                                                                     886281
PROJECT OFFICER : R D KREIS
INVESTIGATORS : R K WHITE
                                              DHID AGRIC. RES. & DEV. CENTE
                                              OHID AGRIC. RES. & DEV. CENTE
                  R W VANKEUREN
                                              U.S. DEPT. OF AGRICULTURE
                 L B OWENS
                                              U.S. DEPT. OF AGRICULTURE
                  W M EDWARDS
MILE: 11/76 -PROJECT INITIATED
     10/79 -FINAL PROJECT REPORT PUBLISHED
 THIS PROJECT WILL OBTAIN HYDROLOGIC AND CHEMICAL DATA FOR RUNOFF EVENTS ON
  THREE SELECTED WATERSHEDS WITH DIFFERENT LIVESTOCK PASTURING REGIMES. THE
  HYDROCHEMICAL DATA WILL BE EVALUATED AND COMPARED TO HYDROLOGIC HISTORY
  OF THE WATERSHEDS TO IDENTIFY HYDROLOGIC FACTORS AND THE LIVESTOCK/AGRO
  NOMIC MANAGEMENT PRACTICES THAT CONTRIBUTE TO OR DECREASE THE CONTRIBUTION
  OF POLLUTANTS TO NON-POINT SURFACE RUNOFF. ALSO THE DEGREE OF BA
  CTERIAL POLLUTION PRESENT IN NON-POINT SURFACE RUNOFF FROM CATTLE PASTURES
  WILL BE ESTABLISHED. THIS DATA WILL BE USED IN DEVELOPING RUNDFF-LOADING
  MODELS FOR PASTURE LAND TO ASSESS NON-POINT SOURCE POLLUTION POTENTIAL. A
  MEMORANDUM OF UNDERSTANDING BETWEEN THE OHIO AGRICULTURAL RESEARCH AND
  DEVELOPMENT CENTER (DARDC), WOOSTER, OHIO, AND THE USDA-ARS NORTH AP
  PALACHIA EXPERIMENTAL WATERSHED (NAEW), COSHOCTON, OHIO, ENABLES THESE INS
  TITUTIONS TO CONDUCT COOPERATIVE RESEARCH. THE WATERSHEDS FOR THIS PROJECT
   HAVE OVER 30 YEARS OF HYDROLOGIC HISTORY. PASTURING REGIMES TO BE MO
  NITORED ARE: 1) ROTATIONAL PASTURING OF CATTLE IN THE SUMMER AND WINTER FE
  EDING ON ONE WATERSHED WITH HAY BROUGHT TO IT, 2) SUMMER ROTATIONAL PASTUR
  ING ONLY, AND 3) WINTER PASTURE WHERE CATTLE ARE FED SAVED AUTUMN REGROWTH
   AND HAY HARVESTED ON THE SITE, PERIODIC SAMPLING OF STORM EVENTS HAS
  BEEN INITIATED FOR THE THREE PASTURED WATERSHEDS. ALSO, A FORESTED,
  CONTROL WATERSHED IS BEING SAMPLED (COMPOSITE). RUNDFF SAMPLES ARE BEING
  ANALYZED FOR N (NH3, NO2/NO3 AND TOTAL=N), TOTAL=P, TOC, COD, BOD, SED
  IMENT YIELD AND SEDIMENT N AND P. THE PROJECT WAS INITIATED ON 11/1/76 AND
  WILL LAST THREE YEARS.
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WORKER REENTRY IN FLORIDA CITRUS - PESTICIDES IN THE AGRICULTURAL ENVIRONMENT START/ COMPL DATE : 01/77 - 01/79 : FUNDING : EST. - FY 77 / 5 52000 TASK/EPA CODE 1H615F=7629 / R804633 (GRANT) PRIDR FY / 1 PROJECT OFFICER : J DAVIS STATE UNIVERSITY OF FLA. SYS. INVESTIGATORS : H N NIGG H N NIGG AGRIC. RES. & EDUC. CENTER STATE UNIVERSITY OF FLA. SYS. J C ALLEN STATE UNIVERSITY OF FLA. SYS. R F BROOKS STATE UNIVERSITY OF FLA. SYS. H J REITZ MILE: 04/77 -QUARTERLY REPORT 07/77 -QUARTERLY REPORT 10/77 -QUARTERLY REPORT 01/78 -ANNUAL REPORT 04/78 -QUARTERLY REPORT 07/78 -QUARTERLY REPORT 10/78 -QUARTERLY REPORT 01/79 -FINAL REPORT OBJECTIVES: A) TO CONSTRUCT THE DISLODGEABLE RESIDUE PROFILE OF ETHION (0.0.01,01-TETRAETHYL S,S1-METHYLENE BISPHOSPHORODITHICATE), CARBOPH ENDTHION S-((P+CHLOROPHENYLTHID) METHYL) 0,0+DIETHYL PHOSPHORODITHIDATE, A ND DIDXATHION S, S!=P=DIOXANE=2, 3=DIYL 0, 0=DIETHYL PHOSPHORODITHIDATE AND T HEIR OXON METABOLITES IN A FLORIDA ROUND ORANGE ECOSYSTEM, B) TO DETERMINE THE INFLUENCE OF ENVIRONMENTAL VARIABLES ON THESE PROFILES. APPROACH: A) EXPERIMENTS WILL BE CONDUCTED DURING THE PERIODS JUNE-AUG., NOV.-JAN., AND MAR.-JUNE. THESE PERIODS REPRESENT DISTINCTIVE ENVIRONMENTAL CONDITIONS IN FLORIDA. TEMPERATURE, HUMIDITY, FREE WATER ON LEAVES AND FRUIT, RAINFALL, SOLAR INCIDENCE, AND WIND SPEED AND DIRECTION WILL BE MONITURED DURING EACH EXPERIMENT. B) PESTICIDES WILL BE APPL IED WITH CONVENTIONAL MEANS, AND SAMPLING OF AIR, LEAVES, SOIL, FRUIT, AND COVER CROP WITH TIME WILL BE PERFORMED. GLC ANALYSES OF RESIDUE LEVELS WILL BE RUN WITH COMPLETE CHEMICAL CHARACTERIZATION OF CONVERSION PR ODUCTS, C) COMPREHENSIVE STATISTICAL ANALYSES WILL BE RUN ON THE DATA WITH PARTICULAR ATTENTION PAID TO THE CORRELATION OF RESIDUE LEVELS WITH ENVIRONMENTAL VARIABLES.

EFFECTS OF VIRUS PARTICLE AGGREGATION ON THE DISINFECTION OF WATER SUPPLIES START/ COMPL DATE : 08/76 - 09/79 : FUNDING : EST. - FY 77 / \$ 106133 TASK/EPA CODE 10614 =7187 / R804635=02 (GRANT) PRIDR FY76 / \$ 999971 HOFF PROJECT OFFICER : J INVESTIGATORS : D G SHARP UNIV. OF NORTH CAROLINA J D JOHNSON UNIV. OF NORTH CAROLINA R FLOYD UNIV. OF NORTH CAROLINA UNIV. OF NORTH CAROLINA D C YOUNG MILE: 08/76 -PROJECT START 06/77 -INTERIM REPORT PUBLISHED 07/77 -CONTINUATION FUNDING PACKAGE PROCESSED 07/78 -CONTINUATION FUNDING PACKAGE PROCESSED 10/78 -ANNUAL REPORT 07/79 -PROJECT COMPLETED 10/79 -FINAL REPORT PUBLISHED THE SURVIVAL OF VIRUS IN WATER TREATED WITH DISINFECTING AGENTS IS PRACTICALLY DEPENDENT UN THE PHYSICAL STATE OF THE VIRUS PARTICLES IN THE WATER THIS RESEARCH IS DIRECTED TO REVEAL THE NATURE OF VIRION AGGRE GATION, TO MEASURE IT AS PRECISELY AS CAN BE, AND TO SEEK QUANTITATIVE REL ATIONSHIPS BETWEEN THE DATA SO GATHERED AND THE INACTIVATION RATE OF VIRUS INFECTIVITY TO DIFFERENT DISINFECTING AGENTS DPERATING ON THE AG GREGATED VIRUS. AGENTS OF PRIMARY INTEREST WILL BE VARIOUS ACTIVE FORMS OF CHLORINE AND VIRUSES OF CHIEF CONCERN WILL BE THOSE OF THE ENTERIC GROUP. QUANTITATIVE TECHNIQUES WILL BE USED FOR DIRECT OBSERVATION AND ASSAY OF VIRION AGGREGATION BY ELECTRON MICROSCOPY SUPPLEMENTED BY MORE SENSITIVE BUT LESS DIRECT DIFFERENTIAL ULTRACENTR IFUGATION, COMPLEX FORMATION BETWEEN VIRIONS AND PARTICULATE MATTER IN THE WATER WILL BE EXAMINED AS WELL AS THE EFFICIENCY OF CLUMPS OF VIRIONS TO PLAQUE FORMATION, THE POSSIBILITY THAT VIRUS MAY EXIST IN A CONFORMATIONALLY RESISTANT STATE, AND THE INCREASE OF TITER OF CHLOR INF-TREATED VIRUS THROUGH SUBSEQUENT AGGREGATION. THEN EXPERIMENTS WILL BE DONE BY A GROUP CONSISTING OF 2 HALDGEN CHEMISTS AND 2 VIROLOGISTS WITH D

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A literature review was conducted to provide a basis for analyzing the results of previous tests on surface treatment agents, comparing agent effectiveness, and recommending agents for the preliminary field tests. Preliminary field tests of agent effectiveness, toxicity, and application techniques were undertaken on salt-marsh sections and simulated beaches. The surface treatment agents tested were film-forming agents (polyvinyl acetate, xanthan gum, citrus pectin, sodium silicate, and borate-silicate mixture), surfactant/dispersing agents (BP 1100-X, EP 1100-WD, and Exxon Corexit 7664), and a surfactant/collecting agent (Shell Oil Herder). From the results of the preliminary field tests, two film-forming agents, polyvinyl acetate and xanthan gum, and the surfactant/collecting agent, Shell Oil Herder, were recommended for and tested during the full-scale field tests at Sewaren Beach, New Jersey. In addition, a flowing film of water was tested for effectiveness as a surface treatment agent.

OXIDATION OF WATER SUPPLY REFRACTORY SPECIES BY DZDNE WITH ULTRAVIOLET RADIATION 88914 START/ COMPL DATE : 09/76 - 08/79 : FUNDING : EST. - FY 77 / 3 TASK/EPA CODE 10614 -7139 / R804640-02 (GRANT) PRIDR FY76 / 3 580771 PROJECT OFFICER & J K CARSWELL NORTH TEXAS STATE UNIVERSITY W H GLAZE INVESTIGATORS : NORTH TEXAS STATE UNIVERSITY J E HENDERSON NORTH TEXAS STATE UNIVERSITY R RAWLEY MILE: 06/76 -PACKAGE PROCESSED 09/76 -GRANT AWARDED 08/77 -CONTINUATION FUNDING PACKAGE PROCESSED (02 YEAR) 08/78 -CONTINUATION FUNDING PACKAGE PROCESSED (03 YEAR) 09/77 -INTERIM REPORT PUBLISHED (02 YEAR) 09/78 -INTERIM REPORT PUBLISHED (03 YEAR) 08/79 -PROJECT COMPLETED 11/79 -FINAL REPORT PUBLISHED THIS PROJECT WILL: A. INVESTIGATE THE FEASIBILITY FOR THE REMOVAL OF CERTAIN REFRACTORY ORGANIC COMPOUNDS FROM WATER AT THE CONCENTRATION LEVE LS AT WHICH SUCH COMPOUNDS ARE OFTEN FOUND IN RAW AND TREATED DRINKING WAT ER SUPPLIES, THE METHOD TO BE EXPLORED CONSISTS OF OXIDATION WITH OZONE/OX YGEN OR OZONE/AIR IN THE PRESENCE AND ABSENCE OF ULTRAVIOLET RADIATION. B. DETERMINE THE RATES OF OXIDATION OF SUCH COMPOUNDS UNDER VARIOUS REACTOR CONDITIONS, I.E. INTENSITY OF ULTRAVIOLET RADIATION, T EMPERATURE, CONCENTRATION, ETC. C. DETERMINE BY MS/GC THE INTERMEDIATE AND FINAL OXIDATION/PHOTOLYSIS PRODUCTS WHICH ARE FORMED FROM THE O3/UV TREATMENT OF A SERIES OF APPROPRIATE COMPOUNDS, INCLUDING; HALOMETHANE P RECURSORS (HUMIC ACIDS), HALOMETHANES INCLUDING PARTICULARLY CHLOROFORM; A POLYCYCLIC AROMATIC HYDROCARBON, POLYCHLORINATED BIPHENYLS, AND OTHER SELECTED ORGANICS WHICH OCCUR IN NATURAL AND TREATED WATERS. D. EVALUATE THE FEASIBILITY OF UTILIZING OZONE/UV TREATMENT AS A PRACTICAL MEANS OF REMOVING REFRACTORY ORGANICS FROM WATER; AND ESTABLISH THE DESIGN PARAMETERS FOR THE PROCESS AT AN APPROPRIATE SCALE.

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PRELIMINARY MULTI-MEDIA AND ASSESSMENT OF POLLUTION PROBLEMS IN THE FOOD
INDUSTRY
  START/ COMPL DATE $ 04/77 = 10/77 $ FUNDING $ EST. = FY 77 / $ 47000
   TASK/EPA CODE 186048=084 / R804642=02 (GRANT) PRIOR FY76 / $
                                                                       850001
  PROJECT OFFICER I K A DOSTAL
  INVESTIGATORS | J L JONES
                                                SRI INTERNATIONAL
  MILE: 04/77 «FUNDING PACKAGE SUBMITTED
        04/77 -AWARD FUNDS
        10/77 -FINAL REPORT RECEIVED
    OBJECTIVES: THIS PROJECT ENTITLED "IDENTIFICATION OF THE RESEARCH.
    DEVELOPMENT AND DEMONSTRATION NEEDS FOR POLLUTION CONTROL IN THE FOOD
    INDUSTRY," IS TO IDENTIFY THE PRELIMINARY MULTI-MEDIA ENVIRONMENTAL FMISS
    IONS FOR PREVENTION AND CONTROL OF AIR, LAND, AND WATER POLLUTION FROM THE
    FOOD INDUSTRY AND TO DISCUSS METHODS OF SETTING PROGRAM PRIORITIES.
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DETECTION OF CARCINOGENICITY OF OILS IN SEA WATER - USE OF HYBRID FISH AND FOOD CHAINS 08/76 = 08/79 : FUNDING : EST. = FY 77 / 3 45000 START/ COMPL DATE : TASK/EPA CODE 19625F+1=03 / R804650+02 (GRANT) PRIOR FY76 / \$ 411501 PROJECT OFFICER : N L RICHARDS UNIV, OF NORTH CAROLINA INVESTIGATORS & D.G. HUMM MILE: 05/78 -REPORT ON SCREENING METHOD 12/78 -FINAL REPORT ON VALIDATED BIDASSAY METHOD 12/79 -FINAL REPORT ON METHOD AND MECHANISM WE HAVE DEVELOPED AND ARE CONTINUING THE TESTING OF A QUICK, SENSITIVE METHOD OF DETECTION OF WATER-BORN CARCINOGENS USING LABORATORY REARED FISH, AS A PART OF AN OVERALL SCREENING SYSTEM FOR CARCINOGENS. WE HOPE TO EXTEND THE TECHNIQUE TO A TISSUE CULTURE SYSTEM. EARLY APPLICATIONS ARE ALSO PLANNED TO INCLUDE THE EXAMINATION OF THE KINETICS OF TRANSMISSION OF CARCINDGENS ALONG NATURALLY OCCURRING FOOD CHAINS.

PREPARE IDENTIFICATION MANUAL FOR THE ROTIFERS

START/ COMPL DATE : 04/77 = 09/78 : FUNDING : EST, = FY 77 / \$ 12500 TASK/EPA CODE :A612A=12 / R804652=01 (GRANT) PRIOR FY / 1 PROJECT OFFICER : C I WEBER INVESTIGATORS : J E GANNON UNIV, OF MICHIGAN MILE: 09/78 =COMPLETE IDENTIFICATION MANUAL FOR THE ROTIFERS OBJECTIVE: TO DEVELOP AN IDENTIFICATION MANUAL FOR THE COMMON SPECIES OF ROTIFERS IN THE UNITED STATES, APPROACH: THE GRANTEE WILL USE PERSONAL KNOWLEDGE OF ROTIFER IDENTIFICATION AND CONSOLIDATE PUBLISHED INFORMATION ON THE TAXONOMY AND ECOLOGY OF THE ROTIFERS TO PREPARE A KEY FOR THEIR IDENTIFICATION AND SUMMARIZE DATA ON THEIR ENVIRONMENTAL REQUIREMENTS AND POLLUTION TOLERANCE, OUTPUT: AN AGENCY REPORT CONTAINING A KEY TO THE IDENTIFICATION OF THE ROTIFERS AND SUMMARY DATA ON THEIR ENVIRONMENTAL REQUIREMENTS AND POLLUTION TOLERANCE. (1) Objectives are to (a) develop a "framework" for the systematic analysis in the socioeconomic context of policies to control hazardous wastes, (b) to make a generalized analysis of the majority of existing and potential policies for hazardous waste control, and to array these policies so that the different impacts and trade-offs between alternative policies are demonstrated.

(2) Approach will be to identify the "parties-at-interest" and the nature of the impacts to which they are subjected, together with their possible responses. This will lead to generalized policy analysis using benefit/cost analysis techniques for quantifiable elements. Impacts of each policy-waste combination will be compared. The approach will be demonstrated by the use of one or two case studies in which the analysis is pursued in greater detail.

WATER-QUALITY HYDROLOGY OF SURFACE-MINED WATERSHEDS

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START/ COMPL DATE : 09/76 = 09/78 : FUNDING : EST. - FY 77 / $ 39000
TASK/EPA CODE 186238-419 / R804673-02 (GRANT) PRIOR FY76 / $
                                                                    390001
PROJECT OFFICER : R C WILMOTH
INVESTIGATORS : D B MCWHORTER
                                             COLORADO STATE UNIVERSITY
                                              COLORADO STATE UNIVERSITY
                 G V SKOGERBOE
MILE: 09/76 -FUNDING PACKAGE SUBMITTED
     10/76 =AWARD FUNDS FOR PROJECT
     10/77 ·CONTINUATION
     09/78 -FINAL REPORT RECEIVED
 THE OBJECTIVE OF THE PROJECT IS TO DEVELOP A MANUAL OF PROCEDURES FOR QU
 ANTITATIVELY ASSESSING THE IMPACT OF INDIVIDUAL SURFACE MINING PROJECTS ON
  THE WATER RESOURES IN THE AFFECTED WATERSHED. ONE APPROACH IS TO GATHER
  ALL PERTINENT DATA THAT IS AVAILABLE AND DETERMINE THE REQUIRED PARA
 METERS BY FITTING THE MODEL TO THE DATA. THE SECOND APPROACH IS TO USE A W
 ATERSHED MODEL TO GENERATE "FIELD" DATA FOR A WIDE VARIETY OF HYPOTHETICAL
 SITUATIONS AND DETERMINE THE REQUIRED PARAMETERS FOR THE SIMPLER MODEL. A
 CORRELATION BETWEEN THE PARAMETERS AND CONDITIONS SIMULATED BY THE WA
 TERSHED MODEL WILL BE MADE. THE CORE OF THE MANUAL WILL BE A WATER-QUALITY
 HYDROLOGY MODEL DEVELOPED IN A PREVIOUS PROJECT. THIS MODEL HAS BEEN
 TESTED SUCCESSFULLY ON FOUR WATERSHEDS PREVIOUSLY, AND WILL BE FURTHER
 TESTED USING DATA NOW BEING COLLECTED AT MANY LOCATIONS IN THE ROCKY
 MOUNTAIN REGION. DETAILED PROCEDURES FOR TRANSLATING BASIC WATERSHED
 OBSERVATIONS INTO THE APPROPRIATE MODEL PARAMETERS WILL BE GIVEN.
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ENVIRONMENTAL MONITORING & ASSESSMENT OF COAL STRIP MINING & RECLAMATION IN THE FOUR CORNER AREA 09/76 = 10/79 : FUNDING : EST. = FY 77 / 3 145000 START/ COMPL DATE : TASK/EPA CODE 186238-418 / R804679-02 (GRANT) PRIDE FY76 / \$ 1960001 PROJECT OFFICER & J F MARTIN UNIV, OF ARIZONA INVESTIGATORS : M M FOGEL UNIV, OF ARIZONA J L THAMES UNIV. OF ARIZONA T R VERMA UNIV. OF ARIZONA L H HEKMAN UNIV. OF ARIZONA DUCKSTEIN MILE: 08/77 -FUNDING PACKAGE SUBMITTED 09/77 -AWARD FUNDED 09/78 =AWARD CONTINUATION 10/79 -FINAL REPORT RECEIVED THE OVERALL OBJECTIVE OF THE PROJECT IS TO DEVELOP CRITERIA FOR THE OPT IMAL MANAGEMENT OF LAND THAT HAS BEEN DISTRIBUTED BY COAL STRIP MINING ACT. IVITIES. THE CRITERIA WILL BE BASED ON MINIMIZING AIR AND WATER POLLUTION. SPECIFICALLY, THE SECOND PHASE OF THE PROJECT WILL BE DEVOTED PRINCIPALLY TO MONITORING (1) TWO SELECTED GROUNDWATER BASINS, (2) THREE SURFACE WATER SITES AND (3) THREE AIR QUALITY SITES TO DETERMINE THE EFFECTS OF STRIP MINING ON THE ENVIRONMENT. SEVERAL HOLES WILL BE DRILLED, CASED AND MONITORED FOR EACH OF THE SHALLOW GROUNDWATER BASINS, INFILTRATION ST UDIES WILL BE USED TO ASCERTAIN THE MOBILITY OF POLLUTANTS FROM THE LAND S URFACE TO GROUNDWATER. THE SURFACE WATER SITES WILL INVOLVE BOTH MINED AND UNDISTURBED AREAS AS WELL AS REVEGETATED AREAS WHICH ARE EITHER IRRIGATED OR RAINFED. HIGH VOLUME AIR SAMPLERS WILL BE USED TO MONITOR PARTICULATE CONCENTRATIONS BEFORE, DURING AND AFTER MINING DEVELOPMENT.

YERSINIA ENTEROCOLITICA - RESERVOIRS AND IMPORT IN HUMAN DISEASE

START/ COMPL DATE : 00/76 - 00/79 : FUNDING : EST. - FY 77 / \$ 31000 TASK/EPA CODE 10607A=044 / R804681 (GRANT) PRIOR FY76 / \$ 290001 PROJECT OFFICER & V J CABELLI INVESTIGATORS : M J PICKETT UNIV. OF CALIFORNIA CALIF. STATE UNIV. & COLLEGES S M HARVEY MILE: 06/78 -DEVELOPMENT AND EVALUATION OF ENUMERATION METHOD 09/79 -ECOLOGY OF PATHOGEN IN RELATION TO POLLUTION SOURCES OUR OBJECTIVES ARE THREEFOLD: (1) REFINEMENT OF A NEW DIFFERENTIAL MEDIUM TO PROVIDE A SENSITIVE METHOD FOR DETECTION AND QUANTIFICATION OF Y ERSINIA ENTEROCOLITIC (2) ELUCIDATION OF THE ECOLOGY OF Y. ENTEROCOLITICA, AND (3) CLARIFICATION OF THE RELATIONSHIP BETWEEN THE WATER STRAINS OF Y. ENTEROCOLITICA AND THE STRAINS OF ANIMAL AND HUMAN ORIGIN. TOWARD THE ACHIEVEMENT OF THESE DBJECTIVES, WE HAVE DEVELOPED A DIFF. ERENTIAL MEDIUM FOR Y. ENTERDCOLITICA EMPLOYING MANGANOUS SULFATE AND UREA AS THE INDICATOR SYSTEM. WE ARE PRESENTLY TESTING THE EFFICACY OF THIS MED IUM WITH VARIOUS SELECTIVE AGENTS WHEN USING MEMBRANE FILTRATION ISOLATION PROCEDURES. AFTER EXTENSIVE LABORATORY TESTING OF DUR METHOD, WE WILL DD & FIELD STUDY TO QUANTIFY Y. ENTEROCOLITICA IN WATER AS WELL AS IN OTHER ENVIRONMENTAL SOURCES, TO DATE, USING NON-QUANTITATIVE METHODS, WE HAVE TSOLATED 62 STRAINS OF Y. ENTERDCOLITICA FROM WATER PLUS 2 STRAINS FROM FECAL SWABS OF SQUIRRELS AND 3 STRAINS FROM RODENT BURROWS. OVER THE PAST YEAR, WE HAVE SUBJECTED OUR ISOLATES AND STRAINS COLLECTED FROM OTHERS (A TOTAL OF 200 STRAINS) TO 300 TESTS, THE DATA GENERATED BY THESE TESTS WILL BE STATISTICALLY ANALYZED AND RELATIONSHIPS BETWEEN THE ORGANISMS GRAPHICALLY DEPICTED USING NUMERICAL TAXONOMY METHODS. THESE RELATIONSHIPS WILL BE FURTHER CONFIRMED BY DNA HYBRIDIZATION AND BACTERIOPHAGE TYPING.

ESTUARINE SPECIES PROJECT OFFICER I W P DAVIS INVESTIGATORS | D T BURTON MILE: 08/78 -FINAL REPORT

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AN INVESTIGATION OF THE ECOLOGICAL EFFECTS OF RESIDUAL OZONE TO SELECTED

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START/ COMPL DATE : 08/76 - 08/78 : FUNDING : EST. - FY 77 / 5 50000 TASK/EPA CODE 19625A=1=08 / R804683=02 (GRANT) PRIDR FY76 / \$ 800001 PHILA, ACAD, OF NAT, SCIENCES A COOPERATIVE EFFORT IS PROPOSED BETWEEN THE ACADEMY OF NATURAL SCIENCES OF PHILADELPHIA AND THE UNIVERSITY OF MARYLAND TO STUDY THE ECOLOGICAL EFFECT OF RESIDUAL OZONE TO SELECTED ESTUARINE SPECIES. WE PROPOSE TO DETERMINE THE TOXICITY OF RESIDUAL OZONE, BOTH LETHAL AND SUBLETHAL E FFECTS, TO SELECTED COMMERCIALLY AND/OR RECREATIONALLY IMPORTANT ESTUARINE FINFISH AND SHELLFISH SPECIES AND THEIR LIFE STAGES UNDER VARIOUS ENVIRONMENTAL CONDITIONS. WE WILL ALSO COMPARE THE TOXICOLOGICAL EFFECTS OF RESIDUAL DZONE TO THOSE OF RESIDUAL CHLORINE WHICH ARE BEING DETERMINED ON THE SAME SPECIES AND LIFE STAGES UNDER THE SAME EXPERIMENTAL REGIMES SET FORTH ABOVE, FINALLY, WE PROPOSE TO EVALUATE THE ENVIRONMENTAL ACCEPTABILITY OF DZONE AS AN ALTERNATIVE TO CHLORINE.

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PREDICTING ORGANIC CONTAMINANT REMOVAL BY CLAY MINERALS AND WASTE
MATERIALS
  START/ COMPL DATE : 07/76 - 06/78 : FUNDING : EST. - FY 77 / $ 75359
   TASK/EPA CODE 106184-7036 / R804684 01 (GRANT) PRIDE FY76 / 5 604951
  PROJECT OFFICER : R A CARNES
                    R A GRIFFIN
                                                 UNIV. OF ILLINOIS
  INVESTIGATORS 1
                    R A GRIFFIN
                                                 U.S. DEPT. OF THE INTERIOR
                    E S CHIAN
                                                 UNIV. OF ILLINDIS
                                                 UNIV. OF ILLINOIS
                    R A CARNES
  MILE: 10/78 -FINAL REPORT
    THE PURPOSE OF THE PROPOSED RESEARCH IS TO MEASURE THE CAPACITY OF SEL
    ECTED CLAY MINERALS AND WASTE COAL CHARS TO ADSORB HAZARDOUS ORGANIC COMPO
    UNDS FROM PURE AQUEDUS SOLUTIONS OF THE COMPOUNDS AND FROM MANUFACTURING W
    ASTES THAT CONTAIN THE COMPOUNDS. THE ADSORPTION WILL BE MEASURED AS A FUN
    CTION OF PH, CONCENTRATION OF ADSORBATE AND ADSORBENT, AND TIME. THE ADSOR
    PTION OF FAMILIES OF COMPOUNDS WILL BE MEASURED TO SYSTEMATICALLY DETERMIN
    E THE MECHANISMS RESPONSIBLE FOR ADSORPTION. TO AID IN A SYSTEMATIC EVALUA
    TION OF MECHANISMS RESPONSIBLE FOR ATTENUATION, A COMPREHENSIVE CRITICAL R
    EVIEW OF LITERATURE WILL BE UNDERTAKEN. THE VARIOUS ADSORBENTS TESTED WILL
     BE FVALUATED AS TO THEIR POTENTIAL USEFULNESS AS LINERS FOR
    LANDFILLS ACCEPTING HAZARDOUS DRGANIC-BEARING WASTES, THE RESULTS OF
    THIS STUDY SHOULD ALLOW PREDICTIVE MODELS TO BE DEVELOPED THAT WILL AID RE
    SFARCHERS AND REGULATORY AGENCIES IN PREDICTION OF ADSORPTION BEHAVIOR AND
    THE RELATIVE POLLUTION HAZARDS OF UNTESTED COMPOUNDS WITH SIMILAR
    STRUCTURES.
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ACCUMULATION AND FATE OF POTENTIALLY HAZARDOUS SUBSTANCES IN RECENT SEDIMENTS OF LAKE HURDN AND SAGINAW BAY START/ COMPL DATE : 01/76 = 07/78 : FUNDING : EST. = FY 77 / 5 60198 TASK/EPA CODE IN608A=014 / R804686=02 (GRANT) PRIOR FY76 / S 500001 PROJECT OFFICER : M D MULLIN UNIV. OF MICHIGAN INVESTIGATORS | J A ROBBINS UNIV. OF MICHIGAN K A JOHANSEN UNIV. OF MICHIGAN J R KREZOSKI K REMMERT UNIV. OF MICHIGAN MILE: 10/78 -FINAL REPORT DUE THE AIM OF THIS STUDY IS TWOFOLD: (1) TO OBTAIN PRESENT AND HISTORICAL RATES OF ACCUMULATION OF METALS AND NUTRIENTS IN THE FINE-GRAINED SEDIMENTS OF LAKE HURON AND (2) TO EVALUATE THE ROLE OF RESUSPENSION AND SEDIMENT-WATER EXCHANGE PROCESSES IN THE REGULATION OF WATER GUALITY. TO ACCOMPLISH THE FIRST OBJECTIVE, NULTIPLE UNDISTURBED 50 CM LONG CORES COLLECTED OVER A WIDE AREA OF THE LAKE HAVE BEEN SECTIONED ABOARD SHIP VIA HYDRAULIC EXTRUSION WHICH PERMITS PRECISE CM THICK SECTIONING OF FL UID SEDIMENTS NEAR THE SEDIMENT-WATER INTERFACE. CORE SECTIONS, FROZEN FOR PRESERVATION, ARE SUBSEQUENTLY FREEZE DRIED AND ACID EXTRACTS A NALYTED FOR NA, MG, CA, K, MN, FE, ZN, CU, NI, PB, CR, P AND CD VIA ATOMIC ABSORPTION SPECTROPHOTOMETRY. IN ADDITION, SELECTED SUBSAMPLES OF WHOLE DRY SEDIMENT ARE ANALYZED VIA NEUTRON ACTIVATION ANALYSIS FOR AL, CA. FF. K. MG. NM. FE. NA. TI. AS. BA. BR. CE. CD. CR. CS. CU. EU. HF. LA. LU, RB, SB, SC, SM, TH, U, V, AND YB, SEDIMENTATION RATES ARE DE TERMINED PRIMARILY FROM VERTICAL PROFILES OF LEAD=210 WITH FALLOUT CESIUM= 137 PROVIDING SUPPLEMENTARY INFORMATION, CONCENTRATION DATA IN COMBINATION WITH SEDIMENTATION RATES GIVE ESTIMATES OF THE NET FLUX OF ELEMENTS TO SEDIMENTS. TO ACCOMPLISH THE SECOND OBJECTIVE WE WILL INTE NSIVELY STUDY SEASONAL VARIATIONS IN SEDIMENT-WATER EXCHANGE AT ONE OR TWO MARKED LOCATION IN SAGINAW BAY, RESUSPENSION EFFECTS AND PARTICLE SINKING RATES WILL BE DETERMINED FROM STANDARD AND AUTOMATED MICROTRAPS, LO NG TERM RESUSPENSION EFFECTS WILL BE ESTIMATED FROM RESURVEY OF CESIUM#137 FINF-GRAINED DEPOSITS IN THE BAY, DIVER-COLLECTED CORES WILL BE SECTIONED AND SAMPLED FOR PORE WATER UNDER CONDITIONS APPROXIMATING THE IN STTU ENVIRONMENT AND DIRECT FLUX MEASUREMENTS ON RECOVERED CORES WILL COMPLEMENT PORE WATER STUDIES. THE ROLE OF BENTHIC FAUNA ON SEDIMENT-WATER FXCHANGE WILL BE INVESTIGATED BOTH IN THE FIELD AND IN THE LABORATORY. MULTIPLE RADIUTRACER METHODS WILL BE USED TO DETERMINE THE EFFECT OF SFLECTED BENTHOS ON THEIR SEDIMENTARY ENVIRONMENT.

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FOOD WEBS, POPULATIONS, AND PRODUCTIVITY IN A SOUTHEAST COASTAL MARINE
MARSH
  START/ COMPL DATE : 09/76 - 08/78 : FUNDING : EST. - FY 77 / $ 50000
   TASK/FPA CODE 19625A=1=07 / R804688=02 (GRANT) PRIDR FY76 / $ 700001
  PROJECT OFFICER : W P DAVIS
  INVESTIGATORS : N A CHAMBERLAIN
                                                COLL. OF CHARLESTON
                                                COLL. OF CHARLESTON
                    C K BIERNBAUM
  MILE: 08/78 -FINAL REPORT
    THE DBJECTIVE OF THIS STUDY IS TO ESTABLISH LIFE HISTORY AND ECOLOGICAL
    INFORMATION ABOUT SALT MARSH COMMUNITIES IN THE NORTH EDISTO ESTUARY.
    LEADENWAH MARSH, THIS SITE WAS CHOSEN BECAUSE OF ITS ISOLATION FROM EXC.
    ESSIVE INFLUENCE OF HUMAN ACTIVITIES. ADDITIONALLY THE SITE IS ADJACENT TO
    THE E'P'A' BEARS BLUFF FIELD STATION. THERE, STUDIES ON EFFECTS OF LOW
    LEVELS OF HALOGENATED POLLUTANTS UPON MIXED COMMUNITIES OF MARSH ORGANISMS.
    ARE BEING DONE, STUDIES OF THE LIFE HISTORIES OF ORGANISMS ON THE
    DYSTER BEDS, MUD, AND MARSH GRASS HABITATS WILL SUPPLY VALUABLE BASELINE
    DATA ABOUT BREEDING CYCLES, ONTOGENY AND TROPHIC RELATIONSHIPS,
    THEREBY PROVIDING INSIGHT FOR THE ECOSYSTEM MODELS RUN AT AT BEARS BLUFF.
     THE BASIC STUDY PLAN COMBINES EXPERTISE IN MYCOLOGY, PLANT PHYSIOLOGY,
    PARASITOLOGY, GENETICS, INVERTEBRATE AND VERTEBRATE ZOOLOGY, AND
    ECOLOGY THE SECOND YEAR OF THE STUDY WILL FOCUS MORE CLOSELY ON STUDIES ON
    PRODUCTIVITY AND TROPHIC RELATIONSHIPS AMONG THE MARSH ORGANISMS. UNDER
    CONSIDERATION (AMONG OTHER STUDIES) ARE HABITAT SELECTION AND TROPHIC
    RELATIONSHIPS OF: AMPHIPODS, FISHES, AND FISH LARVAE IN THE UPPER MARSH;
    INTERTIDAL AND SUBTIDAL BENTHIC CRUSTACEAL AND FISHES OF THE LARGER CREE
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COMPARATIVE KINETIC STUDIES OF NUTRIENT UPTAKE AND GROWTH IN THE GREAT LAKES PHYTOPLANKTONS 75000 08/76 - 07/79 : FUNDING : EST. - FY 77 / 5 START/ COMPL DATE : TASK/EPA CODE IN608A+028 / R804689=02 (GRANT) PRIDE FY76 / \$ 500001 PROJECT OFFICER : V J BIERMAN STATE DIV. OF LABS. & RESEARC INVESTIGATORS : G RHEE MILE: 06/77 -MANUSCRIPT ACCEPTED FOR PUBLICATION IN LIMNOLOGY & OCEANOGRAPHY 06/77 -CHAPTER PREPARED FOR ADVANCES IN AQUATIC MICROBIOLOGY IN FRESHWATER ENVIRONMENTS, LIMITING NUTRIENT FOR BIOLOGICAL PRODUCTION IS FREQUENTLY P FOLLOWED BY N. RECENT STUDIES OF NUTRIENT -LIMITED GROWTH IN PHYTOPLANKTON REVEALED THAT GROWTH RATE IS REGULATED BY INTR ACELLULAR NUTRIENT POOL(S), IN CASE OF P, CELLULAR INORGANIC POLYPHOSPHATE (PPI) IS THE GROWTH REGULATING POOL IN SCENEDESMUS SP. AND THIS POOL ALSO APPEARS TO AFFECT P UPTAKE ALONG WITH EXTERNAL P LEVELS. FOR N, SUCH A RESERVE COMPOUND HAS NOT BEEN INVESTIGATED. THEREFORE, IT WILL BE INVES TIGATED WHETHER THE INVOLVEMENT OF PPI IN P-LIMITED GROWTH AND P UPTAKE IS UNIVERSAL IN ORGANISMS BELONGING TO VARIOUS TAXONOMIC GROUPS AND WHETHER THERE EXISTS N POOL(S) SIMILAR TO PPI FOR NOLIMITED GROWTH AND N UPTAKE. ATTEMPTS WILL BE MADE TO DEVELOP KINETIC MODELS FOR GROWTH A ND N AND P UPTAKE INVOLVING NUTRIENT POOLS, THE TRANSITION BETWEEN N AND P LIMITATION IS AN IMPORTANT ASPECT IN POLLUTED ENVIRONMENTS, GROWTH DURING THIS TRANSITION IS DESCRIBED BY A SIMPLE THRESHOLD EQUATION OF N UTRIENT & LIMITED GROWTH. THIS IMPLIES THAT DIFFERING OPTIMAL N/P RATIO IN C OMPETING SPECIES MAY BE A BASIS FOR COMPETITIVE EXCLUSION AND COEXISTENCE. THEREFORE, THE VARIABILITY OF THE RATIO IN VARIOUS SPECIES WILL BE ST UDIED. IN ADDITION TO THE ABOVE PROBLEMS, THE EFFECT OF THE MAJOR ENVIRONM ENTAL VARIABLES, TEMPERATURE AND LIGHT, ON GROWTH AND NUTRIENT UPTAKE WILL BE INVESTIGATED. EMPHASIS WILL BE PLACED ON THE PHYTOPLANKTERS OF THE GREAT LAKES AND EXPERIMENTAL STUDIES WILL INVOLVE THE EXAMINATION OF KINETICS IN CONTINUOUS CULTURE.

HAZARDOUS WASTE SAMPLING, ANALYSIS, AND COMPATIBILITY STUDY

START/ COMPL DATE : 09/76 - 09/78 ; FUNDING : EST. - FY 77 / \$ 261000 TASK/EPA CODE 16184=7037 / R804692=01 (GRANT) PRIOR FY76 / \$ 772001 PROJECT OFFICER I R A CARNES STATE DEPT. OF HEALTH INVESTIGATORS : R D STEPHENS STATE DEPT. OF HEALTH D L STORM U.S. ENVIRON, PROTECTION AGCY R A CARNES MILE: 06/77 -HAZARDOUS WASTE COMPATIBILITY OVERVIEW 12/79 -USER MANUALS PUBLISHED THE OVERALL OBJECTIVES OF THIS RESEARCH PROGRAM ARE TO INVESTIGATE PROCEDURES FOR SAMPLING, CLASSIFYING, ANALYZING, AND HANDLING HAZARDOUS WASTES. A SERIES OF PROCEDURAL FIELD MANUALS WILL RESULT FROM THIS PROGRAM THAT WILL BE PRIMARILY DIRECTED TO PERSONS WHO ARE RESPONSIBLE FOR SAMPLING, HANDLING, AND DISPOSING OF HAZARDOUS WASTES. THE INF ORMATION AND KNOWLEDGE GENERATED BY THIS PROGRAM PROVIDE VITALLY NEEDED GU IDELINES FOR HAZARDOUS WASTE HANDLERS AND ESTABLISH BASE-LINE DATA FOR THE DEVELOPMENT AND REFINEMENT OF FUTURE STATE AND FEDERAL HAZARDOUS WASTE MANAGEMENT REGULATIONS.
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HIGH VELOCITY FABRIC FILTRATION
  START/ COMPL DATE : 08/76 - 08/79 : FUNDING : EST. - FY 77 / S 41119
   TASK/FPA CODE 1F624A=062
                              / R804700=02 (GRANT) PRIOR FY76 / S
                                                                       630311
  PROJECT OFFICER : J H TURNER
                    M W FIRST
                                                 HARVARD UNIVERSITY
  INVESTIGATORS 1
                                                HARVARD UNIVERSITY
                    D LEITH
  MILE: 08/76 -GRANT AWARDED
        09/77 -YEARLY REPORT
        09/78 -YEARLY REPORT
        09/79 -FINAL REPORT
    IF FABRIC FILTERS CAN BE MADE TO OPERATE AT HIGHER THAN CONVENTIONAL
    VELOCITY, A PROPORTIONAL REDUCTION IN FILTER SIZE AND INITIAL COST WILL
    BE POSSIBLE, MAKING THESE EFFICIENT COLLECTORS ATTRACTIVE FOR MANY
    APPLICATIONS WHERE THEY ARE NOT CURRENTLY USED. FOR EXAMPLE, A HIGH VELO
    CITY FILTER OPERATING AT A SUPERFICIAL FILTRATION VELOCITY OF 25 CM/S (AIR
    TO CLOTH RATIO OF 50 CFM/FT2) NEED BE ONLY 10 TO 25 PER CENT AS LARGE AS
    A UNIT OPERATING AT CONVENTIONAL VELOCITIES. THE OBJECTIVES OF
    THIS PROJECT ARE: (1) TO STUDY THE PRACTICALITY OF HIGH VELOCITY FABRIC FI
    LTRATION, (2) TO INVESTIGATE PHENOMENA WHICH LIMIT EFFECTIVE HIGH VELOCITY
    OPERATION, AND (3) TO DEVELOP MATHEMATICAL MODELS TO INTERPRET AND
    PREDICT FABRIC FILTER PERFORMANCE. THESE OBJECTIVES WILL BE MET USING
    EXPERIMENTAL WORK WITH A THREE BAG PILOT SCALE FILTER CLEANED BY THE
    PULSE JET PRINCIPLE, AND THEORETICAL WORK TO DESCRIBE FILTER PERFORMANCE
    MATHEMATICALLY.
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Project will improve lake water by diverting storm water to ponding areas then onto marsh areas which would serve as nutrient filters.

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WATER QUALITY EFFECTS RELATED TO BLENDING WATERS OF DIFFERENT ORIGIN IN
DISTRIBUTION SYSTEMS
                                                                         59000
  START/ COMPL DATE : 10/76 - 04/78 : FUNDING : EST. - FY 77 / S
   TASK/EPA CODE 10614 =7178 / R804709=02 (GRANT) PRIOR FY76 / $
                                                                        443501
  PROJECT OFFICER & R C THURMAN
  INVESTIGATORS : W K SCHIMPFF
                                                 METROP. WATER DIST. OF CALIF.
                                                 METROP. WATER DIST. OF CALIF.
                    H E PEARSON
  MILE: 08/76 -PACKAGE PROCESSED
        09/76 -GRANT AWARD
        09/77 -INTERIM REPORT
        09/77 -CONTINUATION FUNDING PACKAGE PROCESSED
        10/78 -FINAL REPORT PUBLISHED
    OBJECTIVES: 1. TO EVALUATE THE EFFECTS OF BLENDING TWO OR MORE WATERS OF
    DIFFERENT ORIGIN AND INORGANIC CHEMICAL CONTENT IN PUBLIC WATER
    SYSTEMS AS RELATED TO CONSUMER ACCEPTANCE AND CONSUMER COSTS DIRECTLY ATTR
    IBUTABLE TO WATER QUALITY. 2. TO QUANTIFY CORROSION RATES AND CALCIUM CARB.
    UNATE DEPOSITION TENDENCY IN DYNAMIC WATER SYSTEMS BEFORE AND AFTER BLENDI
    NG IN ORDER TO DEVELOP CONTROL MEASURES TO MINIMIZE DETERIORATION OF WATER
     SYSTEM FACILITIES AND HOUSEHOLD PLUMBING. APPROACH: DATA WILL BE GA
    THERED ON EIGHTEEN WATER QUALITY PARAMETERS TO MEASURE CHANGES IN CHEMICAL
     COMPOSITION RELATED TO CORROSION AND STABILITY, DISSOLUTION OF M
    ETALS FROM WATER SYSTEM FACILITIES AND HOUSEHOLD PLUMBING, AND DETERIORATI
    ON IN QUALITY WITH RESPECT TO TURBIDITY, COLOR, AND ESTHETIC ACCEPTABILITY
     AT THE CONSUMER TAP. CURRENT PLANS: THE EPA MOBILE WATER QUALITY RESEARCH
     LABORATORY WILL BE DEPLOYED AT SELECTED SITES WITHIN THE SERVICE AREA OF
     THE METROPOLITAN WATER DISTRICT OF SOUTHERN CALIFORNIA WHERE IMPORTED
    WATERS FROM THE COLORADO RIVER AND CALIFORNIA AQUEDUCTS ARE BLENDED.
    WITHIN IT'S DISTRIBUTION SYSTEM OR MIXED WITH LOCAL GROUNDWATER SOURCES OF
    ITS MEMBER AGENCIES. CHEMICAL AND PHYSICAL TESTING WILL BE PERFORMED
     CONTINUOUSLY FOR PERIODS OF 48 HOURS OF LONGER WITH AN ON-BOARD C
    OMPUTER TO TAKE AND STORE DATA WHICH WILL BE TRANSFERRED TO MWD'S COMPUTER
    CENTER FOR STATISTICAL ANALYSIS AND XY (CONCENTRATION VS. TIME) PLOTTING.
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DEVELOP AND EVALUATE A SOLID DEVICE FOR THE COMPLETE COLLECTION OF ATMOSPHERIC POLY-CHLOROBIPHENYLS (PCB) START/ COMPL DATE : 03/77 = 05/80 : FUNDING : EST. = FY 77 / \$ 45000 TASK/EPA CODE :G712B-BE=01 / R804716=02 (GRANT) PRIOR FY76 / \$ 410001 PROJECT OFFICER : = MEEKER INVESTIGATORS : T F BIDLEMAN UNIV. OF SOUTH CAROLINA MILE: 12/80 =FINAL REPORT A SOLID STATE SAMPLING DEVICE IS TO BE DEVELOPED. IT SHOULD BE SMALL, EASY TO MANDLE, STABLE BOTH BEFORE AND AFTER COLLECTION, QUANTITATIVELY COLLECT PCBS, AND BE INEXPENSIVE AND STRONG. 804717

- Objectives: To devise and evaluate control methods for the imported fire ant utilizing chemical, physical, and biological control techniques and to develop accessory information required to support control methods.
- Approach: Field and laboratory experiments will be utilized to study a combination of physical, chemical, biological, preventive, and homeowner controls. Basic biology studies will be concentrated in the area of food transfer, mound development, and foraging areas.
- Progress: A complete literature search was conducted in late 1976 with field and laboratory studies being initiated in 1977. All phases of the investigation are currently active.

VEGETATIVE STABILIZATION OF SPENT OIL SHALE

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START/ COMPL DATE : 08/76 = 08/79 : FUNDING : EST. = FY 77 / 5 10000
TASK/EPA CODE 186238-358 / R804719-01 (GRANT) PRIDR FY76 / $ 210001
PROJECT OFFICER I E HARRIS
                                              COLORADO STATE UNIVERSITY
INVESTIGATORS : W A BERG
MILE: 08/76 -FUNDING PACKAGE SUBMITTED
     09/76 -AWARD FUNDS FOR PROJECT
     09/77 -AMENDMENT
      no/00 -FINAL REPORT RECEIVED
 OBJECTIVE: TO INVESTIGATE SURFACE STABILITY AND SALT MOVEMENT IN SPENT OIL
  SHALES AND SOIL COVERED SPENT SHALES AFTER A COVER OF NATIVE VEGETATION
  HAS BEEN ESTABLISHED BY INTENSIVE TREATMENTS AND THEN LEFT UNDER NAT
 URAL PRECIPITATION CONDITIONS, APPROACH: THE STUDY IS BEING CARRIED OUT ON
  TWO DIFFERENT SPENT DIL SHALES. "SOIL" TREATMENTS ARE PLANT ESTABLISHMENT
  DN: 1. DIRECTLY ON LEACHED AND FERTILIZED SPENT SHALES: 2. SIX INCHES
 OF SOIL OVER LEACHED SPENT SHALE; 3. ONE FOOT OF SOIL OVER UNLEACHED
 SPENT SHALE; 4, SOIL, PLOTS HAVE BEEN ESTABLISHED ON 25 PERCENT NORTH AND
 SOUTH SLOPES AT ALTITUDES OF 5,700 AND 7,200 FEET IN OR NEAR THE PI
 CEANCE BASIN OF NORTHWESTERN COLORADO, EACH PLOT (28 PER SITE) IS BORDERED
 WITH WOOD TO FORM INDIVIDUAL RUNOFF PLOTS 11 FEET WIDE AND 22 FEET LONG.
 SEDIMENT AND RUNDFF CATCHMENTS HAVE YET TO BE INSTALLED. ONE SITE (5,7001)
 HAS BEEN INSTRUMENTED FOR SOIL SALINITY AND SOIL MOISTURE MEASU
 REMENTS. A COVER OF NATIVE PLANT SPECIES HAS BEEN ESTABLISHED ON THE LOWER
 ALTITUDE SITE AND WILL BE ESTABLISHED ON THE HIGHER SITE. MEASUREM
 ENTS ON VEGETATION INCLUDE FREQUENCY, DENSITY AND VEGETATIVE GROUND COVER.
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Monthly and semi-monthly physical, chemical and biological parameters will be determined at two-meter intervals from the surface to the bottom of the deepest position of the lake. With this information, a determination will be made of the concentration of aluminum sulfate needed to precipitate the available phosphorus in the lake. The aluminum sulfate applications will be made soon after the ice melts in the spring and again at the height of the water stratification in early fall.

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POWDERED CARBON-ACTIVATED SLUDGE - FILTRATION PROCESSES FOR PETROLEUM
REFINERY WASTEWATER
   START/ COMPL DATE : 01/77 - 12/79 : FUNDING : EST. - FY 77 / $ 211350
    TASK/FPA CODE 11610C=18 / R804731=01 (GRANT) PRIOR FY /
  PROJECT OFFICER : F M PFEFFER
                                                 ATLANTIC RICHFIELD COMPANY
  INVESTIGATORS : A T KNECHT
  MILE: 07/77 PRELIMINARY TESTING
        07/78 -BENCH TESTING
        10/78 -FULL-SCALE DESIGN
        10/79 -FULL-SCALE TESTING
        12/79 -FINAL REPORT
    OBJECTIVES: TO DETERMINE IF DIRECT ADDITION OF POWDERED ACTIVATED CARBON
    (PAC' TO ACTIVATED SLUDGE UNITS AND CHANGES IN OPERATING PROCEDURES WILL
    SIGNIFICANTLY IMPROVE EFFLUENT QUALITY AND APPROACH BEST AVAILABLE T
    ECHNOLOGY. THE ROLE OF ADSORBENTS IN ENHANCING BIOLOGICAL ACTIVITY WILL BE
     INVESTIGATED, ALONG WITH THEIR ULTIMATE IMPACT ON SLUDGE DISPOSAL BY
    LAND APPLICATION, PROGRAMM AN INVESTIGATION OF ACTIVATED SLUDGE TREATMENT
     OF REFINERY PROCESS WASTEWATERS WILL BE CONDUCTED IN LABORATORY BENCH
    GRAIF SYSTEMS. SIDE BY SIDE STUDIES WILL BE MADE TO: 1) DETERMINF ROLE OF
     ADSORBENTS IN ENHANCING BIOLOGICAL TREATMENTS AND 2) DETERMINE
    THE IMPACT OF LOADING VARIATIONS ON SYSTEM PERFORMANCE. ADDITIONAL STUDIES
    WILL BE CONDUCTED TO: 1) IDENTIFY HYDROCARBON TYPES WHICH RESIST REMOV
     AL BY BIOLOGICAL AND PHYSICAL TREATMENT PROGRAMS EVALUATED: 2) INVESTIGATE
    THE ULTIMATE FATE OF SLUDGES GENERATED BY TREATMENT PROGRAMS IN LAND
    APPLICATION TECHNIQUES; 3) FORMULATE A WORK PLAN FOR FULL=SCALE PLANT
    EVALUATION OF COMBINED ADSORBENT-ACTIVATED SLUDGE TREATMENT BASED ON PILOT
    STUDIES: AND 4) DEVELOP ROUGH ECONOMIC ASSESSMENT OF TREATMENT PROGRAMS
    INVESTIGATED
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DETECTION, OCCURRENCE, CHARACTERIZATION, AND PERSISTENCE OF MICROBES IN LANDFILL LEACHATES 58000 START/ COMPL DATE : 09/77 = 09/79 : FUNDING : EST. = FY 77 / S TASK/EPA CODE 16618A-7038 / R804733 (GRANT) PRIOR FY / PROJECT OFFICER : D R BRUNNER UNIV. OF CINCINNATI INVESTIGATORS : P V SCARPINO MILE: 09/79 -FINAL REPORT OBJECTIVES: THE OBJECTIVE OF THIS PROJECT IS TO DETERMINE THE HEALTH AND ENVIRONMENTAL SIGNIFICANCE OF THE PERSISTENCE OF FECAL STREPTOCOCCI FOUND IN LEACHATE FROM LANDFILL MUNICIPAL REFUSE. THE PROJECT WILL CONSIST OF TWO PHASES, APPROACH: THE INITIAL PHASE WILL VERIFY MICROBIAL ANALYT ICAL METHODS AND DETERMINE THE PRESENCE OF STUDY ORGANISMS IN A VARIETY OF LEACHATES. SAMPLES OF LEACHATE FROM DIFFERENT SOURCES OF LANDFILLED WASTE REPRESENTING DIFFERENT STAGES OF WASTE DECOMPOSITION (AGE OF LANDFILL) AND DIFFERENT OPERATIONAL CONDITIONS (BATCH VERSUS CONTINUOUS DISPOSAL, CONTROLLED VERSUS NATURAL MOISTURE INFILTRATION) WILL BE ASSAYED FOR MICROBIAL AND CHEMICAL CONTENT. MICROBIAL ASSAYS WILL TNCLHDE TOTAL AEROBIC AND ANAFROBIC PLATE COUNTS, INDICATORS OF FFCAL POLLUTION, SELECTED BACTERIAL PATHOGENS (E.G., SALMONELLA, SHIGFLLA, KLEBSIELLA, AND MYCOBACTERIA) AND ANAEROBES (E.G., CLO STRIDIA) AND THE MAJOR FUNGI OF PATHOGENIC SIGNIFICANCE. CHEMICAL ANALYSES WILL BE USED TO DESCRIBE THE LEACHATE ENVIRONMENT. THE SECOND PHASE WILL STUDY THE RELATIONSHIP BETWEEN THE EXTENT OF WASTE DECOMPOSITION AND THE M ICROBIAL POPULATION DYNAMICS. THREE EXPERIMENTAL LANDFILLS (SPECIALLY CONS TRUCTED 55-GAL. DRUMS) CONTAINING MUNICIPAL REFUSE, MUNICIPAL REFUSE AND S EWAGE SLUDGE, AND HOSPITAL WASTE WILL BE CONSTRUCTED AND OPERATED AT 16" O F NET INFILTRATION PER YEAR. LEACHATES WILL BE ASSAYED BI-WEEKLY INITIALLY AND LESS FREQUENTLY AS THE RATE OF POPULATION CHANGES DECREASES. OUTPUT: AN ASSESSMENT OF THE HEALTH SIGNIFICANCE OF THE CONTINUED LEACHING OF FECAL STREPTOCOCCI, AND DETERMINATION OF THE PRESENCE OF PATHOGENS IN A VARTETY OF LEACHATES WILL BE MADE IN THE FINAL REPORT.

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EVALUATION OF THE ALGAL=MEANDER SYSTEM FOR ABATING POLLUTION FROM
SECONDARY LEAD SMELTERS
   START/ COMPL DATE : 08/77 = 09/78 : FUNDING : EST. = FY 77 / 5 10000
   TASK/FPA CODE 18610C-172 / R804734-02 (GRANT) PRIDR FY76 / $
                                                                        260001
  PROJECT OFFICER : D L WILSON
                                                 SYRACUSE UNIVERSITY
  INVESTIGATORS : J C JENNETT
                    J M HASSETT
                                                 SYRACUSE UNIVERSITY
                                                SYRACUSE UNIVERSITY
                    J SMITH
  MILE: 08/77 -FUNDING PACKAGE SUBMITTED
        09/77 -AWARD FUNDS FOR PROJECT
        06/78 -DRAFT FINAL REPORT
        09/78 -FINAL REPORT RECEIVED
    THE ALGAL-MEANDER SYSTEM UTILIZES SHALLOW STREAM ALGAL GROWTH TO TREAT L
    EAD-7THC MINING AND MILLING WASTES. THE FIRST YEAR OF THE PROJECT HAS BEEN
    SPENT IN DEVELOPING VERY RAPID SCREENING TECHNIQUES TO DETERMINE WHICH
    ALGAL FORM REMOVE METALS AND UNDER WHAT PHYSICAL CONDITIONS. PRINCIPAL
     OBJECTIVES IN THE SECOND PHASE ARE A) TO SCALE UP ALGAL-MEANDER
    MODELS FROM MICROCULTURE TO LABORATORY PILOT PLANT; B) TO DETERMINE
    FEASTBILITY OF CONTINUOUS REMOVAL OF METAL AND ORGANOMETALLIC
    COMPOUNDS FROM WASTEWATER; C) TO DEVELOP KINETIC EQUATIONS FOR HEAVY METAL
    AND ORGANOMETALLIC REMOVAL BY ALGAE: AND D) TO EXAMINE THE FEASIB
    ILITY OF REPLACING LIVING ALGAE IN THE MEANDER SYSTEMS WITH DRIED ALGAE, N
    ATURAL PRODUCTS OR SYNTHETIC MATERIALS, THE APPROACH WILL BE TO USE CONTIN
    UDUS FLOW LABORATORY MODELS WITH DEFINED ALGAL POPULATION AND FEEDSTOCK CO.
    NTAINING KNOWN CONCENTRATIONS OF HEAVY METALS AND/OR ORGANOMETALLICS. FROM
    ANALYSES OF THE EFFLUENTS, THE ADSORPTION KINETICS CAN BE CALC
    ULATED AND DEVELOPED INTO DESIGN CRITERIA FOR FULL SIZE SYSTEMS. FACTORIAL
     COMBINATIONS OF METAL TYPE, ALGAL TYPE, TIME OF EXPOSURE, TEMPERATURE,
    PRESENCE OF DRGANIC POLLUTANTS, ETC., CAN BE EVALUATED. THIS
    INFORMATION CAN BE USED TO IMPROVE THE DESIGN OF ALGAL-MEANDER SYSTEMS, TO
    EXTEND THEIR USE FOR INDUSTRIAL WASTEWATER TREATMENT, AND TO ACHIEVE
    RECOVERY OF USEFUL MATERIALS FROM WASTE.
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09/76 - 03/78 : FUNDING : EST. - FY 77 / \$ 13952 START/ COMPL DATE : TASK/EPA CODE 19608A=084 / R804736=01 (GRANT) PRIOR FY76 / S 427511 PROJECT DEFICER I K E HOKANSON UNIV. OF MINNESOTA INVESTIGATORS : H STEFAN MILE: 07/75 -INITIATE FIELD MEASUREMENTS 04/77 -COMPLETED DEVELOPMENT OF PHYSICAL MODEL 09/77 -COMPLETED ALL FIELD MEASUREMENTS FOR VERIFICATION 03/78 -COMPLETE DRAFT FINAL REPORT THE MAIN OBJECTIVE OF THE STUDIES IS TO PROVIDE INFORMATION ON THE WATER TEMPERATURE REGIMES ENCOUNTERED IN EIGHT EXPERIMENTAL FIELD CHA NNELS IN WHICH BIOLOGICAL EXPERIMENTS ARE CONDUCTED. HEATED WATER IS DISCH ARGED THROUGH THESE CHANNELS AT LOW FLOW VELOCITIES. FIELD MEASUREMENTS OF WATER TEMPERATURES AND MATHEMATICAL MODELS ARE USED TO ACHIEVE THE OBJECTIVE, FIELD DATA ARE SUBJECTED TO STATISTICAL AND REGRESSION ANALYSTS TO GIVE INFORMATION ON LONGITUDINAL WATER TEMPERATURE G RADIENTS, DIURNAL WATER TEMPERATURE FLUCTUATIONS, VERTICAL STRATIFICATION, LONGITUDINAL DISPERSION, AND RATE OF SURFACE HEAT LOSS. CORRELATI ON WITH WEATHER PARAMETERS WILL BE PROVIDED. SOIL TEMPERATURE CONDITIONS A

RENEWAL OF WATER TEMPERATURE STUDIES AT THE USEPA MONTICELLO FIELD

STATION

804745

Introduction: Previous studies of the effects of a jet fuel and #2 fuel oil spill into a major soft shell clam, <u>Mya</u>, <u>arenaria</u>, growing area at Long Cove? Searsport, Maine, reported an association between the spilled oil and cancerous tumors in many of the clams. The oil spill occurred in March 1971 and tumors have been found each year since then.

<u>Objectives</u>: The purpose of the proposed study is to determine whether or not there is a causal relationship between the spilled oil and the continuing development of tumors in the surviving clam population.

Approach: Combined studies involving the transplanting of soft shell clams of comparable size and age from a clean area to holding tanks in the Department of Marine Resources laboratory in Boothbay Harbor, Maine. Each tank will have an individual flow-through water system and the clams themselves will be placed in sediments from Long Cove at two different levels of residual petroleum hydrocarbon concentrations: 90-125 ppm and 230-300 ppm. Sediments from the clean control area will be transferred to the laboratory and laced with a known amount of the same oil fractions involved in the 1971 spill. Clams from the control area will be planted in these artificially contaminated sediments. Samples of sediments and of clams before and after exposure to the oiled sediments will be analyzed at the Chemistry Department of Bowdoin College. Clams exposed to clean sediments as well as to the various oil sediments will be examined in triplicate for tumors or other abnormalities: by the Histopathology Section of the EPA Laboratory, Narragansett, Rhode Island; the Smithsonian Institution; and the National Marine Fisheries Service Laboratory. Oxford, Maryland. Carbon flux studies will be conducted by the Bigelow Laboratory at Boothbay Harbor, Maine,

Ocean-outfall disposal of domestic wastes raises pertinent questions concerning prior treatment and preferred outfall location due to a paucity of factual information and data. To resolve these questions, the research in this project is subsumed under three objectives which are to: (1) characterize the plume mixing zone as it relates to the kinds and subsequent dilution of sewage derived solutes, (2) test methods for the sampling and enumeration of viral pathogens and determine the most appropriate treatment procedure, and (3) evaluate outfall-induced (via particulates and pathogens) responses of sessile invertebrates and other important marine animals. Three outfalls in Dade, Broward and Palm Beach counties are designated for comparative sampling; data and samples evaluated by EPA, Corvallis. The project emphasizes laboratory work to evaluate the acute effects of sewage on marine animals and involves cooperation with other ongoing research relating to outfalls as well as interaction with user groups. An array of 50-200 gallon experimental tanks with metered inputs of sewage and seawater will be utilized for the experimental work on fish and certain invertebrates. State-of-the-art scientific methods and qualityassurance techniques used during the two-year study ensure that objectives are met on schedule and that all results are scientifically supported. The results will be of use in evaluating the performance standards of ocean outfalls as a disposal method. THE CONTINUOUS MONITORING OF PARTICULATE SULFUR COMPOUNDS BY FLAME PHOTOMETRY START/ COMPL DATE # 10/76 = 10/78 # FUNDING # EST. = FY 77 / \$ 35000 TASK/EPA CODE 196018=CA=21 / R804750=02 (GRANT) PRIOR FY76 / S 300001 PROJECT OFFICER & D J REUTTER INVESTIGATORS : J J HUNTZICKER OREGON GRAD, CTR. STU, & RES. ISABELLE OREGON GRAD, CTR. STU. & RES. L MILE: 07/77 -PROCURE COMPONENTS 10/77 -ASSEMBLE INSTRUMENTS OBJECTIVE: TO MAKE A DETAILED STUDY OF THE USE OF A FLAME PHOTOMETRIC DE TECTOR FOR THE CONTINUOUS, IN SITU MEASUREMENT OF TOTAL PARTICULATE SULFUR AND FOR THE SELECTIVE MEASUREMENT OF INDIVIDUAL SULFUR COMPOUNDS. APP ROACHE THE TECHNIQUE IS BASED ON COUPLING A "DIFFUSION TUBE" SCRUBBER TO A VERY SENSITIVE FLAME PHOTOMETRIC DETECTOR. THE DIFFUSION TUBE SCR UBBER SERVES TWO PURPOSES: FIRST, ALL GASEOUS SULFUR COMPOUNDS ARE REACTED OUT TO PERMIT MEASUREMENT OF PARTICULATE SULFUR ONLY IN THE FLAME PHOT OMETRIC DETECTOR, SECOND, BY HEATING THE AEROSOL UPSTREAM OF THE DIFFUSION TUBE, INDIVIDUAL SULFUR COMPOUNDS CAN BE VAPORIZED OR DECOMPOSED TO G ASES WHICH ARE SUBSEQUENTLY REMOVED BY THE DIFFUSION TUBE. THIS RESULTS IN A DECREASE IN THE FLAME PHOTOMETER OUTPUT OVER A TEMPERATURE RANGE WHICH IS SPECIFIC TO THE SULFUR COMPOUND BEING VAPORIZED OR DECOMPOSED. A DETECT ION ITMIT OF APPROXIMATELY 2 UG/M3 SULFUR IS ACHIEVED BY ELECTRONIC SIGNAL AVERAGING THE DETECTOR OUTPUT. CURRENT PLANS/PROGRESS: PRELIMINARY STUDTES ON FLASH VOLATILIZATION AT SEVERAL SULFATE COMPOUNDS ARE NEARI NG COMPLETION, IT IS EXPECTED THAT THESE STUDIES WILL SHOW THE FEASIBILITY AT MEASURING VOLATILE SULFATE CONCENTRATIONS BY HEATING DROPLETS QUICKLY WITH A PLATINUM WIRE AND MONITORING RESULTANT SO2 WITH AN FPD. SEVERAL DIFFUSION SCRUBBERS HAVE BEEN FABRICATED AND ARE NOW BEING EVAL UATED FOR THEIR ABILITY TO REMOVE 802, H28, CH38H, AND CH388CH3. THE FINAL ASPECT OF THIS WORK IS THE DESIGN, FABRICATION AND TESTING OF PROTOTYPE MONITORS FOR BOTH TOTAL AND INDIVIDUAL PARTICULATE SULFUR COMPOUNDS.

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MICROWAVE SYSTEM TO PREVENT HAZARDOUS MATERIAL DIKE FAILURES
  START/ COMPL DATE : 09/76 - 07/79 : FUNDING : EST. - FY 77 / $ 37000
   TASK/EPA CODE #8610A=192 / R804763=01 (GRANT) PRIOR FY76 / S
                                                                        200001
  PROJECT NEFICER 1 J E BRUGGER
                    R M KOERNER
                                                 DREXEL UNIVERSITY
  INVESTIGATORS I
                                                 DREXEL UNIVERSITY
                    A E LORD
  MILE: 07/76 -FUNDING PACKAGE SUBMITTED
        09/76 -AWARD FUNDS FOR PROJECT
        09/77 -DECISION POINT, FUNDING INCREMENT
        n9/78 -FUNDING INCREMENT
        07/79 -COMPLETE PROJECT
        07/79 -FINAL REPORT RECEIVED
    THE DETECTION AND LOCATION OF WATER LEVELS, WATER POCKETS, VOIDS AND
    VARIOUS OTHER DISCONTINUITIES BETWEEN DIFFERENT LAYERS OF EARTH OR ROCK IS
    CRITICAL IN INSURING THE PERFORMANCE AND SAFETY OF EARTH DAMS. SUCH UNDE
    RGROUND ANOMALIES ARE PARTICULARLY UNDESIRABLE IN THE EARTH DAMS AND DIKES
     THAT CONTAIN HAZARDOUS MATERIALS SINCE THESE RELATIVELY SMALL
    EMBANKMENTS ARE GENERALLY NOT ENGINEERED OR CONSTRUCTED IN A RIGOROUS AND
     PROFESSIONAL MANNER. ONE POSSIBLE TECHNIQUE FOR DETECTING AND MO
    NITORING SUCH FAULTS AND WEAK AREAS IS THE USE OF MICROWAVES. BY BEAMING C
    ONTINUOUS OR PULSED MICROWAVES AT THE DIKE AND RECORDING THE RETURN SIGNAL
    AS IT IS REFLECTED FROM THE ANOMALY, THE LOCATION, TYPE AND DEPTH
    OF FAULTS CAN BE DETERMINED. A LITERATURE SEARCH (TECHNICAL, EQUIPMENT, L
    EGAL AND SAFETY) WILL BE UNDERTAKEN AND A NUMBER OF LABORATORY EXPERIMENTS.
    WILL BE PERFORMED TO ASSESS THE PRACTICALITY OF USING MICROWAVES FOR
    THE NON-DESTRUCTIVE ASSESSMENT OF DIKE STABILITY. BASIC SOIL PROPERTIES
    SUCH AS DIELECTRIC CONSTANT, CONDUCTIVITY, ATTENUATION, PHASE SHIFT, A
    NO VELOCITY WILL ALSO BE DETERMINED. THE FINAL RESULT OF THIS PROJECT WILL
    BE THE DETAILED SPECIFICATION FOR AN INEXPENSIVE, MOBILE, MICROWAVE UNIT
    (WITH KNOWN LIMITATIONS) TO DETERMINE UNDERGROUND WATER,
    IRREGULARITIES, AND DISCONTINUITIES IN SMALL EARTHEN DIKES.
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EVALUATION OF CANDIDATE INTERIM STANDARD LEACHING TEST START/ COMPL DATE : 06/77 = 09/77 : FUNDING : EST. = FY 77 / \$ 40000 TASK/FPA CODE 106184=7039 / R804773=010 (GRANT) PRIDR FY / PROJECT OFFICER : M GRUENFELD INVESTIGATORS : R STANFORTH UNIV. OF WISCONSIN R K HAM UNIV. OF WISCONSIN UNIV. OF WISCONSIN M ANDERSON MILE: 10/77 -WORK COMPLETED - REPORT AVAILABLE THIS FXTENSION TO THE ORIGINAL GRANT R804773=010 IS DESIGNED TO ADD TO THE FYISTING PROJECT BY COMPARING THREE CANDIDATE LEACHING TESTS, IN CLUDING THE TEST EMERGING FROM THE BASE PROJECT, PLUS TWO ADDITIONAL TESTS TO BE SELECTED BY EPA. THESE COMPARISONS WILL BE MADE, USING AT LEAST TEN INDUSTRIAL WASTES TO BE SUPPLIED BY EPA TO THE PROJECT. THESE WASTES WILL REPRESENT A CROSS SECTION OF WASTES ANTICIPATED TO BE FOUND IN ACTUAL LEACHING TEST APPLICATIONS SO THAT THE DIFFERENT CANDIDATE TESTS CAN BE COMPARED USING AS WIDE A VARIETY OF WASTES AS POSSIBLE.

THE FATE OF HUMAN VIRUSES IN GROUNDWATER RECHARGE SYSTEMS UTILIZING TERTIARY TREATED EFFLUENT 09/76 = 09/78 : FUNDING : EST, = FY 77 / S START/ COMPL DATE : 99500 TASK/EPA CODE 106078-022 / R804776-02 (GRANT) PRIDR FY76 / \$ 1000001 PROJECT OFFICER I E W AKIN INVESTIGATORS : J M VAUGHN ASSOC. UNIVERSITIES INC. MILE: 09/78 -FINAL REPORT THE OBJECTIVE OF THE STUDY IS TO EVALUATE THE VIRUS AND BACTERIA-REMOVING CAPABILITIES OF A GROUNDWATER RECHARGE SYSTEM USING TERTIARY TRE ATED, CHLORINATED SEWAGE EFFLUENT IN ORDER TO DEFINE ITS ABILITY TO RETURN MICROBIOLOGICALLY ACCEPTABLE WATERS TO THE AQUIFER. OPERATIONS WILL IN CLUDE: (A) ROUTINE WEEKLY ANALYSES OF SYSTEM INFLUENTS AND EFFLUENTS USING VIRUS CONCENTRATION METHODS FOLLOWED BY ENUMERATION AND IDENTIFICATION HUMAN VIRUS SP. (ENTEROVIRUSES), (B) STUDIES WITH KNOWN NUMBERS OF LABOR ATORY VIRUS STRAINS ADDED TO AND TRACED THROUGH THE SYSTEM; (C) STUDIES OF VIRUS SURVIVAL IN SOIL CORES TAKEN FROM RECHARGE SITE, (D) ROUTINE COLIFORM ANALYSES PERFORMED WITH SAME FREQUENCY AS ROUTINE VIRAL ANALYSES (A).

EFFECT OF LARGE SCALE AGRICULTURAL LAND DEVELOPMENT ON DRAINAGE WATERS

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START/ COMPL DATE : 10/76 = 10/79 ; FUNDING ; EST. = FY 77 / $ 53000
TASK/FPA CODE 1K6178=429 / R804778=02 (GRANT) PRIDR FY76 / $ 480001
PROJECT OFFICER I C N SMITH
                                            UNIV, OF NORTH CAROLINA
INVESTIGATORS : R W SKAGGS
                 J W GILLIAM
                                             UNIV, OF NORTH CAROLINA
MILE: 10/76 -START GRANT
      10/79 -FINAL REPORT
  THE OBJECTIVES ARE TO PROVIDE A DATA BASE AND ASSESSMENT METHODOLOGY TO
  ANALY7F AND MINIMIZE THE IMPACT OF "MEGA-FARMS" AS NONPOINT SOURCES OF
  NUTRIFNTS, PESTICIDES, AND SEDIMENTS TO PRODUCTIVE COASTAL WATERS. THE D
  BJECTIVES ARE TO BE ACCOMPLISHED BY MONITORING DRAINAGE WATER QUANTITY AND
  GHALTTY FROM THREE PAIRED FIELD SITES CONSISTING OF BOTH DEVELOPED
  AND UNDEVELOPED LAND ON THE FIRST COLONY (MEGA) FARM LOCATED ALONG THE
  EASTERN COAST OF NORTH CAROLINA. THE FARM IS LOCATED ON POORLY DRAINED SO
  ILS IN THE HIGH-RAINFALL TIDEWATER PHYSIOGRAPHIC REGION. CHEMICAL ANALYSES
  ARE BEING CONDUCTED FOR PESTICIDES, PLANT NUTRIENTS, AND SEDIMENTS IN
   RUNDEF FROM MINERAL, SHALLOW ORGANIC, AND MUCK SOILS. HYDROLOGIC AND
  CHEMICAL TRANSPORT MODELS FOR PREDICTING NUTRIENT, PESTICIDE, AN
  D SEDIMENT MOVEMENT FROM THE LAND AND THROUGH DRAINAGE NETWORKS AS WELL AS
  PEAK RUNDEF RATES AND TOTAL RUNDEF WILL BE EVALUATED FOR THE TIDEWATER
  CONDITIONS AND ASSESSMENT OF MEGA#FARM ENVIRONMENTAL IMPACT. MODELS TO BE
 TESTED INCLUDE EPA'S AGRICULTURAL RUNDEF MANAGEMENT MODEL (ARM) AND A DR
  ATNAGE MODEL (DRAINMOD) DEVELOPED BY NCSU. A FINAL REPORT WILL BE PREPARED
  AT THE END OF THE PROJECT.
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INACTIVATION OF NATURALLY OCCURRING ENTEROVIRUSES

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START/ COMPL DATE : 10/76 - 10/78 : FUNDING : EST. - FY 77 / 5 59129
 TA3K/EPA CODE 10614A=7183 / R804780=02 (GRANT) PRIOR FY76 / S
                                                                     602261
PROJECT OFFICER & J C HOFF
INVESTIGATORS : A R BEASLEY
                                              UNIV. OF MIAMI
                                              UNIV. OF MIAMI
                     DRTIZ
                  G
                                              UNIV. OF MIAMI
                  M M SIGEL
MILE: 10/76 -PROJECT START
      08/77 #SEPARATION METHOD SELECTED
      06/77 =INTERIM REPORT PUBLISHED
     10/77 -INTERIM REPORT PUBLISHED
     08/77 -CONTINUATION FUNDING PACKAGE PROCESSED
     07/78 -PROJECT COMPLETED
      10/78 -FINAL REPORT PUBLISHED
 DUR ULTIMATE GOAL IS TO COMPARE NATURALLY SHED ENTEROVIRUSES (VACCINE
 STRATNS AND WILD VIRUSES) WITH THEIR TISSUE CULTURE GROWN COUNTERPARTS IN
 RESPECT TO THE KINETICS OF THEIR INACTIVATION BY CHLORINE, TO DO SO, H
 OWEVER, DEMANDS HIGH CONCENTRATIONS OF VIRUS IN A PURE STATE WITH LITTLE O
 R NO CHLORINE DEMAND. SINCE THE NATURALLY SHED VIRUS MUST BE OBTAINED FROM
  FECES, TECHNICS WHICH SEPARATE INDRGANIC AND DTHER ORGANIC MATER
 FROM VIRUSES WITHOUT DEGRADATION OF VIRUS INFECTIVITY IN THE PROCESS ARE
 NECESSITATED, USING AS A MODEL NORMAL FECES ARTIFICALLY SEEDED WITH TISSUE
 CULTURE GROWN VACCINE STRAIN OF POLIDVIRUS TYPE 1, WE HAVE ACHIEVED
 CONSTDERABLE PURIFICATION AND CONCENTRATION BY A COMBINATION OF
  PROCEDURES, INCLUDING ULTRACENTRIFUGATION, SUCROSE GRADIENT
  CENTRIFUGATION AND PRECIPITATION OF VIRUS BY POLYETHYLENE GLYCOL 6000.
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MODELING TRANSPORT AND BEHAVIOR OF PESTICIDES AND DTHER TOXIC DRGANIC MATERIALS IN AQUATIC ENVIRONMENTS START/ COMPL DATE : 08/76 - 08/79 : FUNDING : EST. = FY 77 / \$ 130000 TASK/EPA CODE :K609A=310 / R804820=02 (GRANT) PRIDR FY76 / \$ 1010001 PROJECT OFFICER : R R LASSITER INVESTIGATORS : R A PARK RENSSELAER POLYTECHNIC INST. MILE: 08/79 =USER MANUAL ON EVALUATIVE MODEL FOR TOXIC ORGANICS A GENERALIZED MODEL REPRESENTING THE FUNCTIONAL CHARACTERISTICS OF TOXIC ORGANIC MATERIALS IN NATURAL AQUATIC ENVIRONMENTS IS BEING FORMULATED, IMPLEMENTED, AND TESTED. IT INCORPORATES PERTINENT PARTS OF TH E ECOSYSTEM MODEL CLEANER AND WILL HAVE POTENTIAL APPLICATION FOR STUDYING ENVIRONMENTAL IMPACTS OF PESTICIDES IN DIVERSE AQUATIC ECOSYSTEMS. IRRIGATION AND GROUNDWATER MANAGEMENT FOR LAND DISPOSAL OF ANIMAL MADIED START/ COMPL DATE : 10/76 = 02/80 : FUNDING : EST, = FY 77 / 8 119700 (GRANT) PRIDE FY76 / \$ 3577131 / R804827 TASK/FPA CODE 11617D=30 PROJECT OFFICER : R D KREIS COLORADO STATE UNIVERSITY INVESTIGATORS : W R WALKER COLORADO STATE UNIVERSITY G V SKOGERBOE COLORADO STATE UNIVERSITY W D KEMPER COLORADO STATE UNIVERSITY R G EVANS MILE: 10/76 -FUND AND PROJECT CONSTRUCTION 02/80 -FINAL REPORT TO PRINTERS THE PRINCIPAL OBJECTIVE OF THIS RESEARCH IS TO INVESTIGATE THE BEHAVIOR OF ANIMAL WASTES IN THE SOIL ENVIRONMENT OF IRRIGATED CROPLAND AND THE MOVEMENT OF SALTS, NUTRIENTS AND ORGANICS TO THE GROUNDWATER. THIS P ROJECT IS AN INVESTIGATION OF THE ROLE THAT IRRIGATION AND GROUNDWATER SYS TEMS AND THEIR MANAGEMENT HAVE ON LAND DISPOSAL OF ANIMAL WASTES. BOTH THE TECHNIQUES FOR MANAGING THE NITROGEN SYSTEMS AND PROTECTING RECEIVING WATERS FROM HIGH INPUT OF SALT AND NITRATE WOULD BE EXAMINED. THE P ROJECT IS DIRECTED TOWARD ESTABLISHING GUIDELINES FOR MANAGING THE SOIL-WA TER-PLANT RELATIONSHIPS IN ORDER TO MAXIMIZE THE EFFECTIVENESS OF THE SOIL AS A TREATMENT SYSTEM AND TO MINIMIZE THE MOVEMENT OF POLLUTANTS I NTO GROUNDWATERS WHILE AVOIDING DETRIMENTAL ACCUMULATIONS IN THE PLANT ROO T ZONE. PRIMARY EMPHASIS IS PLACED ON EVALUATION OF ALTERNATIVE IRRIGATION SYSTEM DESIGN AND MANAGEMENT PRACTICES WHICH LEND THEMSELVES TO IMPROVING IRRIGATED SOILS AS TREATMENT MEASURES FOR ANIMAL WASTES!

A PROJECT TO DEVELOP AND EVALUATE AN ENVIRONMENTAL TECHNOLOGY TRANSFER SYSTEM START/ COMPL DATE : 10/76 - 09/78 : FUNDING : EST. - FY 77 / \$ 125000 TASK/EPA CODE 10622E=09 / R804847=02 (GRANT) PRIOR FY76 / \$ 1250001 PROJECT OFFICER : J E SMITH INVESTIGATORS : R C FITE DKLA. ST. UNIV. OKLA. ST. UNIV. M GREGORY MILE: 08/77 -COMPLETED 2 SLIDE TAPES, TRAINED 5 FIELD OFFICERS, IMPACTED 2 M 08/78 -COMPLETE 2 ADDITIONAL SLIDE TAPES, TRAIN ADDITIONAL OFFICERS AN OBJECTIVES: (1) IDENTIFY AND SELECT ENVIRONMENTAL PROBLEMS ABOUT WHICH LOCAL LEADERS NEED MORE TECHNICAL INFORMATION FOR WISE DECISION-MAKING. (2) FIND THE TECHNOLOGY AND ADAPT TO THEIR NEEDS. (3) DELIVER IT THRO UGH SFLECTED OKLAHOMA COOPERATIVE EXTENSION FIELD AGENTS. (4) EVALUATE THE TECHNOLOGY TRANSFER EFFORT. (5) SHARE THE RESULTS OF THE STUDY, INCLUDING IMPLICATIONS FOR A NATIONAL TECHNOLOGY TRANSFER CAPABILITY. APPROACH: THE PROJECT IS CONDUCTED WITHIN THE STRUCTURAL FORMAT OF THE OKL AHOMA COOPERATIVE EXTENSION SERVICE, INCLUDING A "USER" ADVISORY COMMITTEE TO IDENTIFY PROBLEMS NEEDING ATTENTION. THE PROJECT STAFF DEVELOPS THE PACKAGES AND CONDUCTS THE EXPERIMENTAL COMPONENTS OF THE PROJECT. FIVE RURAL DEVELOPMENT AGENTS SPEND PART-TIME AS DISSEMINAT ORS. THEY WORK WITH THE PROJECT STAFF TO POLISH THE PACKAGED MATERIALS AND WITH THE COUNTY EXTENSION DIRECTORS TO ORGANIZE APPROPRIATE AUDIENCES. THEY MAKE THE PRESENTATIONS AND SOLICIT FEEDBACK FOR EVALUATION. PROGRESS AND FUTURE PLANS: THE RESULTS FROM TWO YEARS OF EXPERIME NTATION CONFIRM ALL HYPOTHESES. A NATIONAL EXTENSION VEHICLE IS NEEDED FOR A VARIETY OF NON+AGRICULTURAL INFORMATION. THE COOPERATIVE EXTENSION SERVICE CAN SATISFY MUCH OF THIS NEED IF AN ADEQUATE BUDGET IS PROVIDED. THE PROJECT WILL NOW EXPLORE THE USE OF OTHER EXTENSION AGENTS AS DISSEMINATORS, THE RESULTS OF THE STUDY WILL BE PUBLICIZED.

This set of studies represents a portion of a multi-institutional policyoriented technology assessment of the socioeconomic and environmental impacts which might result from a proposed increased concentration of energy conversion facilities within the Ohio River Basin.

Utilizing the best available data bases, these studies will attempt to address the broad-scale environmental, institutional, economic and social effects of various future combinations of energy conversion facilities (e.g., coal-based plants producing synthetic fuels, as well as nuclear and coal-fired electric power generating plants) and their required support facilities (i.e., coal mining, processing and transportation; ash and sludge disposal facilities; nuclear fuel and reactor waste transportation facilites; and energy transportation systems, including electrical power transmission systems) that might be built and operated in this region in the future.

The principal objectives of this assessment are (1) to assist in outlining the full range of policy options for dealing with selected kinds of development, alternative levels of development and their possible undersirable effects, and alternative technological levels of environmental controls; and (2) to analyze the probable impacts that would result from implementing each option in its total framework, with special emphasis on the natural environment and its interrelationship with public health and welfare. The full range of primary, secondary, and higher order effects will be considered. Many local areas in the United States are faced with the problem of cost effective management of numerous small wastewater treatment plants. The Cypress Creek basin, near Houston, in North Harris County, Texas is an example of one of these areas. The objective of this project is to explore the optimum management system consistent with economic and effluent quality requirements through (1) a restructuring of current management and operations, (2) installation of moderate capital intensive modifications (minimum telemetry with inspection), (3) installation of maximum capital intensive modifications (maximum telemetry with minimum inspection), or a combination thereof. The approach to the problem will consist of a detailed analysis of existing data regardin (1) mechanical factors, causes of failures, frequency of failures, etc., (2) personnel factors, operation functions, skills, training, etc., (3) location factors, distances from central operations, special configurations, etc., (4) process factors, configuration plant condition, effluent quality and quantity, etc., and (5) a cost analysis. Significant factors and relationships will determine system design. Implementation of the design will provide data for optimization. AN EVALUATION OF THE EMISSION OF NATURAL HYDROCARBONS FROM FOREST VEGETATION BY MICROMETEOROLOGICAL METHODS 07/76 - 06/77 : FUNDING : EST. - FY 77 / \$ 44000 START/ COMPL DATE : TASK/EPA CODE 16603A=AG=10 / R804860=01 (GRANT) PRIDR FY76 / \$ 200001 PROJECT OFFICER : J J BUFALINI INVESTIGATORS I K R KNDERR DUKE UNIVERSITY F L MOWRY DUKE UNIVERSITY A C DUDGEON DUKE UNIVERSITY MILE: 12/78 -FINAL REPORT THE RESEARCH PROPOSED FOR THIS STUDY WOULD UTILIZE A MICROMETEOROLOGICAL APPROACH TO OBTAIN IMPROVED ESTIMATES OF THE TOTAL AMOUNT AND TIME COURSE OF THE NATURAL EMISSIONS OF HYDROCARBONS FROM THE FOREST VEGETATION. MICROMETEOROLOGICAL MEASUREMENTS, INCLUDING VERTICAL PROFILES OF VARIOUS HYDROCARBONS, WILL BE MADE IN A FORESTED AREA NEAR DURHAM, N.C. AT THE TRIANGLE SITE FOR THE INTERNATIONAL BIOLOGICAL PROGRAM (IBP) PR DJECT. THESE MEASUREMENTS WILL ENABLE US TO CALCULATE THE VERTICAL FLUX OF THESE HYDROCARBONS AND THUS THEIR EMISSION RATE FROM THE FOREST V EGETATION. THE PROPOSED RESEARCH WILL BE A COOPERATIVE EFFORT INVOLVING PE RSONNEL AND INSTRUMENTATION FROM BOTH THE IBP PROJECT AND THE GAS KINETICS. PHOTOCHEMISTRY BRANCH (GKPB) OF THE EPA ENVIRONMENTAL SCIENCES RESEARCH L ABORATORY, THE MEASUREMENTS WILL BE MADE FOR SELECTED SAMPLING DAYS OVER A SIX MONTH PERIOD BEGINNING IN JULY, 1976. THEY WILL PROVIDE DAILY AND SEASONAL TIME COURSE ESTIMATES OF THE EMISSION OF NATURAL HYDROCARBONS W HICH CAN BE RELATED TO BOTH THE PHYSIOLOGICAL ACTIVITY AND WATER STATUS OF THE FOREST VEGETATION AND GENERAL CLIMATIC CONDITIONS. THEY WILL GIVE US A BETTER UNDERSTANDING OF THE IMPORTANCE OF VEGETATION IN THE PRODUCTION OF PHOTOCHEMICAL SMOG.

AEROSOL FORMATION AND DEPOSITION IN A FOREST CANOPY

START/ COMPL DATE : 05/77 = 12/77 : FUNDING : EST. = FY 77 / \$ 15000 TASK/EPA CODE :G625B=EA=34 / R804860=01S3(GRANT) PRIDR FY / 1 PROJECT DFFICER : = DURHAM INVESTIGATORS : K R KNDERR DUKE UNIVERSITY MILE: 12/77 =FINAL REPORT AN EXISTING GRANT (#804860, TASK AG=10) WITH DUKE U. WILL BE SUPPLEMENTED FOR CONTINUED OPERATION THOUGH FALL OF 1977. THIS GRANT WILL PROVIDE INFORMATION ON TURBULENT TRANSFER OF HEAT AND MOISTURE WHICH WILL BE USED WITH POLLUTANT PROFILES TO DETERMINE POLLUTANT EMISSION AND DEPOSITION RATES. GKPB WILL CONTINUE THEIR MC EMISSION STUDIES; ARB WILL PERFORM AERO SOL DEPOSITION STUDIES WITH THE PARTICIPATION OF MICKS (ANL) AND BROCK (U. OF TEXAS).

QUANTITATION OF THE DESORPTION & RECOVERY OF BACTERIA FROM SEDIMENT AND PARTICULATE MATTER IN THE OCEAN 36000 START/ COMPL DATE : 10/76 = 10/79 : FUNDING : EST. = FY 77 / 5 TASK/EPA CODE 10608 =01 / R804865=02 (GRANT) PRIOR FY76 / \$ 300001 PROJECT OFFICER I A P DUFOUR COLL. OF MED. & DENT. OF N.J. INVESTIGATORS : C D LITCHFIELD COLL. OF MED. & DENT. OF N.J. M SCHERAGA M HESKILL COLL. OF MED. & DENT. OF N.J. MILE: 10/78 -COMPLETION THIS IS ONE OF A MULTI-PART PROJECT WHOSE SUMMARY MAY BE IDENTICAL TO OTHERS. THE OBJECTIVE OF THIS STUDY IS TO PROVIDE A RELIABLE, REPRODUCABLE METHOD FOR RECOVERING VIABLE MICRODRGANISMS FROM MARINE PARTICULATE MATTER. THE APPROACH HAS BEEN TO ESTABLISH A STANDARD ADSORPTION TECHNIQUE AND THEN TO TEST VARIOUS PHYSICAL AND CHEMICAL MEANS FOR QUANTITATIVELY REMOVING THE ADSORBED ORGANISMS FROM THE MODEL SYSTEM. BECAUSE OF THE DIFFERENT MECHANISMS OF ADSORPTION OR ATTACHEMENT SHOWN BY MOTILE AND NON -MOTTLE BACTERIA BOTH TYPES ARE INCLUDED AS PURE CULTURE AND MIXED CULTURE WORK DURING THE FIRST SEVEN MONTHS OF THE STUDY WE HAVE ESTABLISHED THAT ADSORPTION OCCURS RAPIDLY, IN LESS THAN 1 MINUTE, THIS RATE IS INDE PENDENT OF SEMIMENT TYPE: SLUDGE, SAND OF CLAY. ADSORPTION IS ALSO A RELAT IVELY CONSISTENT PROPORTION OF THE BACTERIAL POPULATION: 20=29% REGARDLESS OF SEDIMENT TYPE. THERE WERE SLIGHT DIFFERENCES MOTED BETWEEN THE BACTERIAL STRAINS USED BUT THE OVERALL PICTURE APPEARED TO BE INDEPENDENT OF BACTERIAL GERMS, COMPARISONS WERE MADE BETWEEN SURFACE SPREAD PLATING OF THE TOTAL COLONY-FORMING UNITS (GFU) AND ATP ANALYSIS OF BOTH THE SUS PENDING MEDIUM AND THE SEDIMENTS, RECOVERY OF CFU INTO DILUTION BLANKS WAS LADE VIA STANDARD SINKING FOR 25 TIMES THROUGH A 90 DEGREES, 18 INCH ARC. ATP ANALYSIS AS CORTICAL PERFORMED IS INSUFFICIENTLY SENSITIVE FOR DETECTION OF THE SLIGHT CHANGES NECESSARY TO THIS STUDY. ATTEMPTS TO IMPRO VE ATP TECHNIQUE ARE UNDERWAY AND INCLUDE CHANGES IN EXTRACTION AND BUFFER MEDIA, DIRECT COUNTS, VIA EPIFLUORESCENCE MICROSCOPY, WERE ALSO COMPARED AND GAVE GREATLY ELEVATED COUNTS AND GREATLY REDUCED ATP/CELL VALUES. PART OF THIS "ERROS" IS DUE TO PROBLEMS IN FIXATION OF THE CELLS AND THIS ASPECT IS CURRENTLY UNDER INVESTIGATION. EVALUATION OF PH, SONICATION, IONIC STRENGTH AND CHEMICAL TREATMENTS FOR IMPROVING THE RECOVERY OF THE MOCROBES FROM PARTICULATE MATTER WILL BE PURSUED. ALSO THE LIMHLUS TEST AND FITC WILL BE COMPARED FOR THEIR SENSITIVITY IN ESTIMATING RECOVERED BIOMASS FROM SEDIMENTS AND PARTICULATE MATTER.

IMPACT OF NUTRIENT & SEDIMENTS ON SURFACE WATERS IN THE U.S.

START/ COMPL DATE : 09/76 = 09/78 : FUNDING : EST. = FY 77 / \$ 100035 TASK/EPA CODE :K609A=309 / R804868=01 (GRANT) PRIOR FY76 / \$ 1000001 PROJECT OFFICER : D L BROCKWAY INVESTIGATORS : F B GOLLEY UNIV. OF GEORGIA MILE: 10/78 -REPORT ON NATURE AND MAGNITUDE OF SEDIMENT AND NUTRIENT LOADING THE OBJECTIVE OF THIS STUDY IS TO ASSESS THE MAGNITUDE AND NATURE OF NUTRIENT AND SEDIMENTS ENTERING SURFACE WATERS OF THE UNITED STATES AND TO PREPARE A RESEARCH PLAN TO FILL GAPS IN THE STATE OF KNOWLEDGE OF THE MAGNITUDE AND NATURE OF NUTRIENTS AND SEDIMENTS ENTERING SURFACE WATERS. A STATE OF KNOWLEDGE REPORT WILL BE DEVELOPED BY TEAMS OF EXPERIENCED RESEARCH WORKERS AND APPLIED SCIENTISTS WHO WILL SURVEY THE AVAILABLE INFORMATION AND SUMMARIZE THESE DATA IN AN APPROPRIATE FORM. THE VIRUS CARRIAGE STATUS IN THE HARD-SHELL CLAM - THE PRECISION, SENSITIVITY AND ACCURACY OF METHODS FOR ITS DETECTION START/ COMPL DATE : 10/77 = 10/78 : FUNDING : EST. = FY 77 / \$ 31000 TASK/EPA CODE #0607A=024 / R80488201=2 (GRANT) PRIOR FY76 / \$ 315941 PROJECT OFFICER | M A LEVIN UNIV. OF NEW HAMPSHIRE INVESTIGATORS & T.G. METCALF THE PURPOSE OF THE STUDY IS TO DETERMINE WHETHER AN ACCEPTABLE VIRUS RE COVERY METHOD SPECIFICALLY APPLICABLE TO THE HARD-SHELL CLAM EXISTS OR CAN BE DEVELOPED FOR USE IN EVALUATING THE VIRUS-ASSOCIATED H EALTH HAZARD IN MAN WHICH MIGHT RESULT FROM THE CONSUMPTION OF UNCOOKED OR STEAMED HARD-SHELL CLAMS HARVESTED FROM APPROVED WATERS. AN ACCE PTABLE RECOVERY METHOD WOULD HAVE A PROPOSED PRECISION OF PLUS OR MINUS 20 PERCENT, A SENSITIVITY OF 1-2 PFU PER 100 GRAMS, AND AN ACCURACY OF 70 PERCENT. INFORMATION WILL BE SOUGHT ON THE USEFULNESS OF AN ENTEROVIRUS INDICATOR FOR ASSESSING HEALTH HAZARDS ASSOCIATED WITH HARD-SHELL CLAMS OBTAINED FROM POLLUTED WATERS AND RETAIL MARKET SOURCES. THE STUDY WILL BE COORDINATED WITH A HEALTH EFFECTS RESEARCH LABORATORY PROGRAM CONCE RNED WITH POTENTIAL PUBLIC HEALTH PROBLEMS OF BACTERIAL OR VIRAL ORIGIN IN MAN RESULTING FROM THE INGESTION OF HARD-SHELL CLAMS.

DIFFUSION CHAMBER ARRAY FOR AQUATIC ENVIRONMENTAL EXPOSURE

START/ COMPL DATE : 04/77 - 03/78 : FUNDING : EST. - FY 77 / \$ 31000 TASK/EPA CODE 10608 =05 / R804886 (GRANT) PRIOR FY76 / \$ 250001 PROJECT OFFICER : A P DUFOUR INVESTIGATORS : J M SIEBURTH UNIV. OF RHODE ISLAND MILE: 03/78 -COMPLETION THIS IS ONE OF A MULTI-PART PROJECT WHOSE SUMMARY MAY BE IDENTICAL TO OTHERS, OBJECTIVE: TO PROVIDE A TESTED AND WORKING PROTOTYPE OF A BUOYED D IFFUSION CHAMBER ARRAY FOR MULTI DEPTH ENVIRONMENTAL EXPOSURE OF SEWAGE IN AQUATIC ENVIRONMENTS TO BE USED TO FOLLOW THE RATE OF DECAY OF FECAL INDICATORS AND PATHOGENS OF HUMAN ORIGIN. APPROACHE WELL-AGITATED NUCLEPORE MEMBRANES PERMIT THE FREE DIFFUSION OF SOLUTES THROUGH THE PORES WHILE BOTH RETAINING BACTERIA AND VIRUSES AND MINIMIZING THE NERNST LAYER, PLUGGING AND WALL GROWTH. THE USE OF THESE MEMBRANES IN A SUBMERSIBLE TRANSLUCENT CHAMBER ALLOWS THE TOTAL EFFECT OF IN-SITU TEMPE RATURE, SUNLIGHT, INDRGANIC AND ORGANIC SOLUTES TO BE OBSERVED ON THE TEST INDICATORS AND PATHOGENS. THE DEPLOYMENT OF DIFFUSION CHAMBERS AT THREE DEPTHS ALLOWS THE EFFECT OF THE CONDITIONS NEAR THE SURFACE, NEAR THE TH ERMOCLINE AND BELOW THE THERMOCLINE OR PHOTIC ZONE TO BE OBSERVED SIMULTAN EDUSEY, AS THE BUDYED ARRAY DRIFTS WITH THE SEWAGE PLUME IN THE TEST AREA. A LIGHT-PROTECTED CLOSED LOOP OF TUBING WITH A MINIMAL VOLUME OF CONSTANTL Y PUMPED LIQUID BETWEEN THE CELLS AND THE SURFACE BUDY PERMITS SAMPLING AT INTERVALS OF CHOICE FROM AN INFLATABLE VESSEL WITHOUT RAISING THE ARRAY, CURRENT PLANS: THE PROTOTYPE WILL BE TESTED AND REFINED IN RHODE ISLAND WATERS TO MEET THE SPECIFICATIONS OF THE EPA HEALTH EFFECTS LABORATORY AT WEST KINGSTON, R.I.

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PROTECTION OF ASBESTOS-CEMENT PIPE FROM CORROSION IN WATER DISTRIBUTION
SYSTEMS BY WATER TREATMENT
  START/ COMPL DATE : 11/76 - 10/78 : FUNDING : EST. - FY 76 / 3 11160
   TASK/EPA CODE 16614A=7138 / R804888=02 (GRANT) PRIOR FY76 / 3
                                                                       306001
  PROJECT OFFICER : R W BUELOW
                                                COMM. OF PUBLIC WORKS
  INVESTIGATORS :
                   C E GRUBB
                    W J ROLLINS
                                                COMM. OF PUBLIC WORKS
  MILE: 09/76 -GRANT AWARDED
        08/77 -TREATMENT STARTED
        08/78 -FINAL REPORT
    OBJECTIVE: TO COAT ASBESTOS-CEMENT PIPE USED IN POTABLE WATER SYSTEMS TO
    PREVENT ASBESTOS FIBERS FROM BEING ERODED INTO THE WATER. APPROACH: ALL
     WATER ENTERING THE DISTRIBUTION SYSTEM WILL BE TREATED WITH AN ANT
    I-CORROSION AGENT (ZINC+ORTHROPHOSPHATE), PROGRESS; MATERIALS AND SUPPLIES
    HAVE BEEN ORDERED, PROCESS SHOULD START BY MID-SUMMER.
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FULL AND PILOT SCALE EVALUATION AND OPTIMIZATION OF THE ANAEROBIC SLUDGE
 DIGESTION PROCESS
  START/ COMPL DATE : 09/77 - 03/79 : FUNDING : EST. = FY 77 / $ 129261
   TASK/EPA CODE (C6118=7066 / R804889=01 (GRANT) PRIOR FY /
                                                                             1
   PROJECT OFFICER : B V SALOTTO
                                                 KENDSHA WATER UTILITY
                    J H MOSER
  INVESTIGATORS 1
                                                 ENVIREX INCORPORATED
                    J H MOSER
                                                 KENDSHA WATER UTILITY
                    O F NELSON
                                                 KENDSHA WATER POLLUTION PLANT
                    G G SELIN
  MILE: 03/79 -FINAL REPORT
    THE OVERALL OBJECTIVE OF THIS PROPOSED WORK IS TO OPTIMIZE OPERATIONAL
    PERFORMANCE AND SYSTEM COSTS OF ANAEROBIC TREATMENT SYSTEMS. THIS PROPOSAL
    DESCRIBES TWO APPROACHES WHICH OFFER POTENTIAL FOR OPTIMIZING SYSTEM
    DESIGN FOR DIGESTION OF MUNICIPAL SLUDGES. OPTIMIZATION OF THE DESIGN AND
     OPERATIONAL VARIABLES OF A SINGLE-STAGE HIGH-RATE DIGESTER WOULD LEAD
     TO THE MOST COST-EFFECTIVE DIGESTER DESIGN. OPTIMIZATION OF THE
     ANAEROBIC TREATMENT PROCESS TRAIN WOULD PROVIDE FOR THE MOST EFFECTIVE AND
    VIABLE ROUTE FOR DIGESTING SLUDGE SOLIDS, IN TERMS OF BOTH COSTS AND PER
    FORMANCE. MORE SPECIFICALLY, THE FOLLOWING AREAS WILL BE INVESTIGATED AT T
    HE KENDSHA WATER POLLUTION CONTROL PLANT OVER AN EIGHTEEN-MONTH PERIOD: 1.
      FULLESCALE OPTIMIZATION OF OPERATIONAL VARIABLES (SRT AND SO) IN
    HIGH-RATE DIGESTION. 2. PILOT-SCALE EVALUATION OF SINGLE-STAGE HIGH-RATE
      DIGESTION/CENTRIFUGATION. 3. PILOT-SCALE EVALUATION OF
    ANAEROBIC CONTACT PROCESS, 4. PILOT-SCALE EVALUATION OF TORPEY PROCESS.
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START/ COMPL DATE : 09/77 - 09/78 : FUNDING : EST. - FY 77 / \$ 53157 TASK/EPA CODE 1G603A=AB=37 / R804891=01 (GRANT) PRIOR FY / PROJECT OFFICER & K DEMERJIAN INVESTIGATORS & JAFAY MASS, INST, OF TECHNOLOGY MILE: 09/78 -FINAL REPORT THIS RESEARCH IS CONCERNED WITH DEVELOPING AN ANALYTICAL TECHNIQUE FOR PREDICTING OR CORRELATING MEASUREMENTS OF AIR POLLUTANT LEVELS RESULTING FROM THE TRANSPORT OF POLLUTANTS OVER LONG DISTANCES (I.E., GREATER THAN 100 KILOMETERS), A HORIZONTAL DIFFUSION MODEL, USING DIFFUSIVITIES BASED UPON THE RANDOM HORIZONTAL CONVECTIVE MOTION OF THE WIND, IS USED TO DETERMINE LONG TIME AVERAGE POLLUTANT CONCENTRATIONS. THE MODEL INCL UDES EFFECTS OF TRANSFORMATION AND DEPLETION AS FIRST ORDER PROCESSES, AND CAN ACCOUNT FOR VERTICAL DIFFUSION WHERE NECESSARY, VARIOUS PARAMETRIC ST UDIES OF SOX TRANSPORT AND DIFFUSION WILL BE CARRIED OUT AND COMPARED WITH AVAILABLE MONITORING DATA IN THE CONTINENTAL U.S.

An aeration project is proposed in the lower portion of the approximately seven mile long 20 billion gallon Loch Raven Reservoir, a key element in the metropolitan Baltimore area water supply system.

Primary objectives are reservoir destratification by aeration, improvement of dissolved oxygen concentrations at lower depths during summer months with concommittant reduction in manganese levels, and a decrease in the number of blue-green algae and also possibly in the total algal count. If these objectives are met, major improvements will occur in raw water quality including elimination of taste and odor problems associated with blue-green algal blooms and reduction in chlorine necessary to mitigate the manganese problem in the fall.

The proposed system involves the feed of compressed air into perforated tubing on the reservoir bottom within a 0.6 mile distance above the dam. Resultant rising air bubbles will achieve destratification. Criteria to be met in the aerated zone are a uniform temperature depth profile (\pm 3°C) and a 2.0 mg/l minimum dissolved oxygen concentration at the reservoir bottom. Restorative measures involves watershed modifications and purchase of easements. The project specifically includes construction of flood control dams, sediment retention structures and diversion; seeding gulley shaping; and roadside erosion control (SCS). DETERMINATION OF GIARDIA CYST VIABILITY

START/ COMPL DATE : 10/76 - 10/76 : FUNDING : EST. - FY 77 / S 41983 TASK/FPA CODE 10614A=7186 / R804898=02 (GRANT) PRIDR FY76 / \$ 419831 PROJECT OFFICER 1 J C HOFF DREGON STATE HIGHER EDUC. SYS INVESTIGATORS : E A MEYER MILE: 10/76 -PROJECT START **nB/77** -CONTINUATION FUNDING PACKAGE PROCESSED 12/77 -ANNUAL REPORT 09/78 -PROJECT COMPLETED 12/78 -FINAL REPORT PUBLISHED DBJFTTIVES: PRINCIPAL OBJECTIVE IS THE DEVELOPMENT OF A SENSITIVE, STANDARDIZED METHOD OF DETERMINING WHETHER OR NOT GIARDIA CYSTS ARE VIABLE, APPROACH/CURRENT PLANS: A. OBTAINING A SUPPLY OF GIARDIA CYSTS. AS YMPTOMATIC, GIARDIA-INFECTED HOSTS WILL BE IDENTIFIED AND USED AS A SOURCE OF CYSTS, HUMAN HOSTS (FROM THE UNIV, OF ORE, HEALTH SCIENCES CENTER) OR MONKEY HOSTS (OREGON REGIONAL PRIMATE CENTER) MAY BE USED: A SUPPLY OF DOGS IS ALSO AVAILABLE, B, PURIFICATION AND CONCENTRATION OF GIARDIA CYSTS FROM FECAL MATTER, SEVERAL METHODS WILL BE TESTED AND THE MOST SUITABLE ONF ADAPTED. THESE INCLUDE THE FILTRATION OF HOMOGENIZED FECAL SUSPENSION THROUGH GRADED (5, 10, 15 MICRON) NYLON SCREENS, AND THE USE OF SUCROSE DENSITY GRADIENTS, C. DETERMINATION OF CYST VIABILITY WILL BE APPR DACHED IN SEVERAL WAYS: (1) THE POSITIVE/NEGATIVE CULTURE METHOD, IN WHICH THE MINIMUM NUMBER OF CYSTS NEEDED TO ESTABLISH A CULTURE IS DETERMINED. (2) CYST INFECTIVITY: DEVELOPMENT OF A SUITABLE ANIMAL MODEL. NORMAL AS WELL AS IMMUNOSUPPRESSED ANIMALS WILL BE TESTED FOR THIS PURPOSE. PRE LIMINARY EXPERIMENTS SUGGEST THAT THE IMMUNOSUPPRESSED MOUSE IS CAPABLE OF SUPPORTING INFECTIONS OF GIARDIA RECOVERED FROM MAN. (3) QUANTITATED BIO LUMINESCENCE. THIS METHOD INVOLVES DETERMINING WHETHER ATP, PRESENT IN ALL LIVING CELLS, IS DEMONSTRABLE AND QUANTIFIABLE IN GIARDIA CYSTS.
20000 START/ COMPL DATE : 10/76 - 10/78 : FUNDING : EST. - FY 77 / S / R804903=01 (GRANT) PRIOR FY76 / TASK/FPA CODE #06148=026 PROJECT OFFICER : E W AKIN UNIV. OF MISSOURI INVESTIGATORS : J T DCONNOR UNIV. OF MISSOURI HEMPHILL L UNIV. OF MISSOURI LEE L UNIV. OF MISSOURI V STUMP MILE: 08/77 -CONTINUATION FUNDING PACKAGE PROCESSED 01/78 -COMPLETE PILOT PLANT CONSTRUCTION 09/78 -PROJECT COMPLETED 12/78 -FINAL REPORT PUBLISHED THE OBJECTIVE OF THE PROPOSED RESEARCH IS TO DETERMINE THE VIRUS REMOVAL OR DESTRUCTION CAPABILITY OF VARIOUS WATER TREATMENT PROCESSES. THE PRO CESSES TO BE TESTED WILL INCLUDE CONVENTIONAL PHYSICAL AND CHEMICAL TREATM ENT PROCESSES, AS WELL AS DISINFECTION, PARTICULAR EMPHASIS WILL BE PLACED ON THE VIRICIDAL PROPERTIES OF VARIOUS WATER DISINFECTANTS, INCLUDING CHLORINE, CHLORAMINE, CHLORINE DIDXIDE AND DZONE ON NATURALLY OCCURRING VTRUS, THE PROPOSED STUDY WILL BE CONDUCTED AT THE WATER TREATMENT PLANT IN LEXINGTON, MISSOURI, UTILIZING WATER FROM THE MISSOURI RIVER. THE OVERALL STUDY WILL CONSIST OF THREE PARTS. THE FIRST PART WILL BE A LONGIT UDINAL STUDY OF AT LEAST ONE YEAR TO DETERMINE THE VIRAL CONTENT OF THE IN FLUENT AND FINISHED WATER FROM THE LEXINGTON WATER TREATMENT PLANT, IN THE SECOND PART, AN ATTEMPT WILL BE MADE TO ASSESS THE CONTINUED EFFECTIV ENFSS OF WATER DISINFECTION PROCESSES UTILIZING MISSOURI RIVER WATER WHICH HAS BEEN PRESETTLED (UNDERGONE PLAIN SEDIMENTATION) OR SOFTENED BY THE ADDITION OF LIME, FINALLY, A PILOT PLANTS WILL BE CONSTRUCTED TO ASSESS THE EFFECT OF CONVENTIONAL WATER TREATMENT PROCESSES ON THE REMOVAL OF NATURALLY OCCURRING VIRUS. THE PILOT PLANT WILL BE A PORTABLE, 10 GPM TREATMENT UNIT PROVIDING FOR CHEMICAL ADDITION AND MIXING, COAGULATION, SE DIMENTATION AND FILTRATION. THE TREATMENT RESPONSES TO BE MEASURED WILL BE PRIMARILY VIROLOGICAL, BUT WILL INCLUDE OTHER CONVENTIONAL OR TENTATIVE MEASURES OF MICROBIOLOGICAL CONTAMINATION SUCH AS MPN, FECAL C OLIFORM, TOTAL COLIFORM, ACID-FAST ORGANISMS AND YEAST, WHERE APPROPRIATE, ADDITIONAL SAMPLES WILL BE COLLECTED FOR ANALYSIS FOR THE FORMATION OF CHLORINATED ORGANIC COMPOUNDS.

Restoration techniques include removal of accumulated sludge and sediment, diversion of storm water, expansion of marshy areas in order to filter and dilute natureal run off, and stabilization of soil around the lake system to prevent erosion. Renovation consists of draining and dredging the pond, erosion control, pond inlet and outlet improvement and pond bottom repair.

804910

This application is for a Federal matching grant to assist North Marin County Water District to restore Stafford Lake" a 4400 acre foot municipal water supply reservoir constructed in 1950 to serve 45,000 people and also providing fishing and shoreline recreation benefits (golf course, park and picnic areas). Over the years the lake has been the receptical of nutrient laden silt which has accelerated the lake cycle to a eutrophic state. The nutrients stem chiefly from dairy wastes which are in the process of being controlled but the shallow areas created over the years and enriched bottom sediments requires removal to restore lake health. Yet an additional source of pollution is runoff from urban development encroaching on the east perimeter. One key buffer (land) purchase could stem this encroachment. Currently, part of the desired buffer land is also subjected to gross overgrazing which is resulting in rapid erosion which must be halted by erosion control work. i.

804917

The purpose of this project is to assess the environmental impact of wastewater contaminants originating from the production of synthetic fuels from coal, and to evaluate alternative wastewater treatment technologies for the control of these contaminants. The project is carried out in several phases over a 5-year period consisting of (a) a literature review and survey of pilot- and full-scale coal conversion facilities to identify specific contaminants which might be found in coal processing wastewaters, (b) a study of the biodegradability of selected organic constituents from such wastewaters including an assessment of the aquatic impact of these constituents and biodegradation products, (c) biological and physicalchemical treatability studies of selected organic constituents and identification of the residuals following treatment, (d) animal toxicology studies to evaluate the potential health effects of those wastewater components for which sufficient information is not available in the literature, (e) treatability studies of composite synthetic and real coalprocessing waters including analytical characterization and aquatic impact assessment of the treated waters, and (f) development of design criteria for continuous treatment of wastewaters from coal-conversion facilities.

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DEVELOPMENT OF BIOASSAY PROCEDURES FOR DEFINING POLLUTION OF HARBOR
SEDIMENTS
  START/ COMPL DATE : 11/76 = 10/78 : FUNDING : EST. = FY 77 / 5 69940
   TASK/EPA CODE IN608A+085 / R804918+01 (GRANT) PRIOR FY76 / $ 1980911
  PROJECT OFFICER : R L ANDERSON
  INVESTIGATORS : D A BAHNICK
                                                 UNIV. OF WISCONSIN
                    A L BUIKEMA
                                                 VIRGINIA POLY, INST. & ST. U.
                    J CAIRNS
                                                 VIRGINIA POLY, INST. & ST. U.
                    C L RUTHERFORD
                                                 VIRGINIA POLY. INST. & ST. U.
                                                 UNIV, OF WISCONSIN
                    W A SWENSON
  MILE: 09/78 -FINAL REPORT
    THIS PROJECT WILL MEASURE THE EFFECTIVENESS OF SEVERAL BIDASSAY PROCEDURES
     AND CHEMICAL TESTS FOR DEFINING QUALITY OF HARBOR SEDIMENTS SUBJECT TO
     REMOVAL BY DREDGING. RESULTS OF CHEMICAL TESTS FOR CONCENTRATION OF VOLA
    TILE SOLIDS, COD, TOTAL KJELDAHL NITROGEN, OIL AND GREASE, PCB'S, SELECTED
     PESTICIDES AND POLYNUCLEAR AROMATIC HYDROCARBONS IN HARBOR SEDIMENTS
    AND/OR THEIR INTERSTITIAL WATERS WILL BE DETERMINED AND RELATED TO
    THE FOLLOWINGS 1. CONCENTRATION OF METALS AND DRGANIC POLLUTANTS IN
    CHIRDNOMIDAE REMOVED FROM THE SEDIMENTS. 2. COUGH RESPONSE OF BLUEGILL
    SUNFISH IN BIDASSAYS USING SEDIMENT INTERSTITIAL WATERS. 3. SURVIVAL OF DA
    PHNIA SP. IN BIOASSAYS WITH SEDIMENT AND SURFICIAL WATERS. 4. BEHAVIOR AND
    SURVIVAL OF HEXAGENIA SP. IN HARBOR SEDIMENTS. 5. BIOACCUMULA
    TING POTENTIAL, AS DEFINED BY THE LIPID/WATER PARTITION COEFFICIENT OF ORG
    ANIC CHEMICALS IN INTERSTITIAL WATER WILL BE DEFINED FROM RELATIONSHIPS TO
    CONCENTRATION IN CHIRONOMIDAE. 6. ACTIVITY OF ENZYMES IN SEDIMENT IN
    TERSTITIAL WATERS. AND (7) BIDCONCENTRATION OF ORGANIC POLLUTANTS BY FISH.
    THE PROJECT WILL PROVIDE SEVERAL RELIABLE AND INEXPENSIVE SHORT-TERM TESTS
     FOR ACCURATELY DEFINING THE POLLUTION STATUS OF POTENTIAL HARBOUR DREDGE
     MATERIALS.
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A NUMERICAL STUDY OF HALOCARBON CHEMICAL REACTION ON STRATOSPHERIC & TROPOSPHERIC OZONE & OTHER PHOTOCHEMICAL PROCESSES (ABBREV) 11/76 - 10/79 : FUNDING : EST. - FY 77 / \$ 56000 START/ COMPL DATE : TASK/EPA CODE :G603A=AI=06 / R804921 01 (GRANT) PRIOR FY76 / S 340001 PROJECT OFFICER : P HANST COLORADO STATE UNIVERSITY INVESTIGATORS : P J CRUTZEN MILE: 06/79 -FINAL REPORT A SYSTEMATIC DEVELOPMENT OF NUMERICAL MODELS CAPABLE OF EXAMINING THE EF FECTS OF HALOGENATED GASES ON STRATOSPHERIC PHOTOCHEMISTRY AND THE EARTH'S DZONE BALANCE WILL BE UNDERTAKEN. BECAUSE THE INDUSTRIAL HALOGENA TED GASES HAVE THEIR ORIGIN AT THE SURFACE, THIS RESEARCH WILL ALSO BE CON CERNED WITH THE FATE OF THESE GASES IN THE TROPOSPHERE. TO ACCOMPLISH THIS GDAL. IT IS IMPORTANT TO SIMULATE ATMOSPHERIC PROCESSES AS REALTSTICALLY AS POSSIBLE. THEREFORE, THE MODEL SHOULD BE DESIGNED SUCH TH AT EXCHANGE MECHANISMS IN THE PLANETARY BOUNDARY LAYER, AS WELL AS BETWEEN THE TROPOSPHERE AND STRATOSPHERE, CAN BE PROPERLY SIMULATED. THE FIRST STEP OF THIS MODELING EFFORT WILL BE THE DESIGN AND EXAMINATION OF THE RESULTS OF A ONE-DIMENSIONAL, TIME-DEPENDENT MODEL. EVENTUALLY TWO- AND THREE-DIMENSIONAL MODELS INCORPORATING REALISTIC BOUNDARY CONDI TIONS WILL BE DEVELOPED. USING THE BEST AVAILABLE CHEMICAL KINETIC DATA, A DETAILED EXAMINATION OF THE FORMATION OF INTERMEDIATE HALOGENATED GASES WHICH MAY OR MAY NOT BE REMOVED FROM THE TROPOSPHERE BY HETEROGEN EDUS PROCESSES WILL BE CONDUCTED. TO OBTAIN A MEASURE OF THE EFFICIENCY OF THESE PROCESSES, THE NUMERICAL SIMULATIONS WILL BE COMPARED TO MEASUREMENTS OF THE VARIOUS HALOGENATED GASES IN THE ATMOSPHERE.

PREPARATION OF A MUNICIPAL TECHNOLOGY BULLETIN AND INPUT TO THE WRSIC DATA SERVICE START/ COMPL DATE : 10/77 - 10/78 : FUNDING : EST. - FY 77 / \$ 57219 TASK/EPA CODE 10622E=08 / R804922=01 (GRANT) PRIOR FY76 / \$ 583021 PROJECT OFFICER : D B RISHER FRANKLIN INST, OF STATE OF PA INVESTIGATORS : MIIDD H FRANKLIN INST. OF STATE OF PA KUTCHER FRANKLIN INST. OF STATE OF PA ERDELYI FRANKLIN INST. OF STATE OF PA R P KRAMER FRANKLIN INST. OF STATE OF PA TAKACS FRANKLIN INST. OF STATE OF PA PINTO 1 MILE: 12/76 -MUNICAPAL TECHNOLOGY BULLETIN, ISSUE #1, THE FIRST OF 12 MONTHL 11/78 -FINAL REPORT UNDER THE PROVISIONS OF THIS GRANT, THE SCIENCE INFORMATION SERVICES DEPARTMENT OF THE FRANKLIN INSTITUTE RESEARCH LABORATORIES WILL DO THE FOL LOWING: BY CONTINUOUSLY SURVEYING THE UNITED STATES! AND FOREIGN TECHNICAL LITERATURE AND MAINTAINING CLOSE LIAISON WITH VARIOUS RESEARCH ORG ANTZATIONS IN AREAS OF MUNICIPAL WASTEWATER POLLUTION CONTROL, S.I.S. WILL EMPHASIZE THE FOLLOWING SUBJECT AREAS: URBAN RUNOFF AND SEWERS: TUNNEL TECHNOLOGY, PATENTS, TREATMENT METHODS, ANALYTICAL TECHNIQUES, HYDROLOGY, AND MODEL STUDIES. THIS LITERATURE WILL BE SCANNED ON A MONTHLY BASIS. PERTINENT MATERIAL WILL BE CHOSEN FOR INCLUSION IN THE MONTHLY TECHNOLOGY BULLETIN AND WATER RESOURCES SCIENTIFIC INFORMATION CENTER (WRSIC) DATA SERVICE. SELECTED LITERATURE WILL BE ABSTRACTED. THE BULLETIN WILL BE PREPARED AND DISTRIBUTED. INDEXES AND A JOURNAL LIST WILL BE PREPARED. CAMERA-READY COPY WILL BE PROVIDED TO PROJECT OFFICER. BULLETIN WILL BE MAILED TO DISTRIBUTION LIST PROVIDED BY THE PROJECT OFFICER.

SIMS THREE YEAR STUDY ON STATISTICS AND ENVIRONMENTAL FACTORS IN HEALTH

START/ COMPL DATE : 10/76 = 10/79 : FUNDING : EST. - FY 77 / \$ 100000 TASK/FPA CODE 1H601C=7214 / R804932=02 (GRANT) PRIOR FY76 / S 450001 PROJECT OFFICER I W C NELSON SOC. FOR INDUS. & AP, MATH. INVESTIGATORS I D L THOMSEN J L FLEISS COLUMBIA UNIVERSITY I F GOLDSTEIN COLUMBIA UNIVERSITY J M CUZICK COLUMBIA UNIVERSITY H E ROBBINS COLUMBIA UNIVERSITY 8 SINGER COLUMBIA UNIVERSITY 1 OLKIN STANFORD UNIVERSITY P DIACONIS STANFORD UNIVERSITY R E FAITH STANFORD UNIVERSITY MITTAL STANFORD UNIVERSITY Y L E MOSES STANFORD UNIVERSITY T W SAGER STANFORD UNIVERSITY

MILE: 07/77 -SIMS TECHNICAL PROGRESS REPORT

07/78 -SIMS TECHNICAL PROGRESS REPORT

SIMS, DURING 1976 SIMS WILL CONTINUE TO COORDINATE THE STUDY AS OUTLINED. IN THE PROPOSAL (FEBRUARY 1976). THIS COORDINATION WILL IN PART CONSIST OF ENSURING COMMUNICATION BETWEN THE REVIEW PANEL AND THE CENTERS AT COLU MRTA AND STANFORDS IT WILL ALSO CONSIST OF FNSURING DIRECT COMMUNICATION B ETWEEN THE TWO CENTERS IN THE FORM OF BOTH PERSONAL VISITATIONS BY MEMBERS OF THE STUDY AND SEMINARS AS APPROPRIATE. AS SOON AS ANY TECHNICAL REPORTS AND PAPERS ARE PRODUCED AS A RESULT OF THE STUDY, SIMS WILL SEE TH AT THERE IS SUITABLE DISTRIBUTION. COLUMBIA: THE FIRST STEPS WILL BE TAKEN TOWARDS THE CONSTRUCTION OF A DOUBLY STOCHASTIC POISSON PROCESS AS A MODE L FOR MORTALITY AND MORBIDITY DATA IN WHICH THE RATE PARAMETER IS ITSELF A RANDOM VARIABLE DEPENDING ON TIME, WEATHER, AND POLLUTION. RESEARCH WILL BEGIN TO DEVELOP SOUNDER STATISTICAL METHODS THAN SO FAR EMPLOYED FOR DETENTING GEOGRAPHIC AREAS IN WHICH THERE IS NONRANDOM CLUSTERING OF CA SFS OF A CERTAIN DISORDER, WITH PROPER CONTROL FOR SUCH FACTORS AS SIZE OF POPULATION, PROXIMITY TO TREATMENT FACILITIES, AND UTILIZATION OF THOSE FACTITIES. PRINCIPAL COMPONENTS ANALYSIS FOR INDIVIDUAL POLLUTANTS WILL BEGIN OF CORRELATIONS, COVARIANCES, AND RAW CROSS-PRODUCTS BETWEEN READINGS FROM THE 40 MONITORING STATIONS IN THE NEW YORK CITY AEROMETRIC NETWORK, STANFORDS DURING THE FIRST YEAR, RESEARCH WILL INCLUDE THE FOLLOWING: THE EFFECTS OF TIME AVERAGING ON THE DISTRIBUTION OF POLLUTANT CONCENTRATION MAXIMA; THE RELEVANCE OF PROBABILISTIC ASSUMPTIONS TO THE E STIMATION OF SPATIAL POLLUTANT DISTRIBUTIONS; THE RELATION BETWEEN SPATIAL AIR POLLUTION PATTERNS AND SPATIAL HEALTH AND MORTALITY STATISTICS: A RETROSPECTIVE LOOK AT THE EFFECTS OF THE 1974 FUEL CRISIS ON AIR POLLUTION AND MORTALITY STATISTICS.

BEHAVIOR OF DDT AND KEPONE IN SEDIMENT=WATER SYSTEMS UNDER DIFFERENT OXIDATION REDUCTION AND PH CONDITIONS START/ COMPL DATE : 10/76 = 10/78 : FUNDING : EST. = FY 77 / S 85416 TASK/EPA CODE :K609A=305 / R804940=01 (GRANT) PRIOR FY76 / S 992001 PROJECT OFFICER : H W HOLM INVESTIGATORS : W H PATRICK LOUISIANA STATE UNIV. SYSTEMS MILE: 01/79 =REPORT TRANSFORMATION OF PESTICIDES IN WATER/SEDIMENT SYTEMS THE RESULTS OF THIS STUDY SHOULD PROVIDE INFORMATION ON (1) CONDITIONS AFFECTING THE MOVEMENT OF THESE PESTICIDES INTO ESTUARIES AND QUIET WATER AREAS, (2) CONDITIONS GOVERNING MIGRATION OF THE PESTICIDES INTO THE SEDIMENT AFTER REACHING A QUIET WATER AREA, AND (PROBABLY MOST IMPORTANT). (3) THE EFFECT ON THE PHYSICO=CHEMICAL CONDITIONS LIKELY TO BE ENCOUNTERED IN NATURE ON THE DEGRADATION OF THESE TWO BIOLOGICALLY ACTIVE PESTICIDES.

CHAMBERS WORKS WASTEWATER TREATMENT PLANT - REMOVAL OF ORGANIC AND DRGAND-NITROGEN COMPOUNDS FROM WASTEWATER START/ COMPL DATE : 11/76 - 11/79 : FUNDING : EST. - FY 77 / \$ 100000 TASK/EPA CODE 16108-19 / S804943-02 (GRANT) PRIOR FY76 / \$ 870001 PROJECT OFFICER | J E MATTHEWS E.I. DU PONT DE NEMOURS & CO. INVESTIGATORS : H W HEATH MILE: 11/76 -BEGAN STARTUP OF PACT SYSTEM 03/77 -PACT SYSTEM ON LINE 09/77 REPORT ON STARTUP OF PACT SYSTEM 11/79 •COMPLETE PROJECT+REPORT ON OPERATION OF PACT SYSTEM THE OBJECTIVE OF THIS PROJECT IS TO OBTAIN ACTUAL OPERATING AND COST DATA -FROM LARGE SCALE INDUSTRIAL APPLICATION OF "PACT" TECHNOLOGY. DATA WILL BE GATHERED FROM A WASTEWATER TREATMENT PLANT BEING CONSTR UCTED AT THE DU PONT CHAMBERS WORKS TO TREAT 26,000 GPM COLORED INDUSTRIAL WASTEWATER, NEUTRALIZED EFFLUENT FROM THE PRIMARY TREATMENT SECTION OF THE PLANT WILL BE CONTACTED WITH 100 TO 200 PPM POWDERED ACTIVATED CARBON AND FED TO THREE 4,000,000 GALLON AERATORS IN PARALLEL CONTA INING RECYCLED ACTIVATED SLUDGE. THE "PACT" COMBINED CARBON AND BIOLOGICAL TREATMENT WILL REMOVE OVER 90% OF THE WASTEWATER BOD AS WELL AS NON -BIDDEGRADABLE, BUT CARBON ADSORBABLE ORGANICS. TOXIC SUBSTANCES AND COLOR WILL ALSO BE REDUCED. WASTEWATER QUALITY WILL BE SUFFICIENT TO PERMIT CHA MBFRS WORKS TOTAL PLANT EFFLUENT TO MEET ALL EFFLUENT LIMITATIONS IN THE P LANTIS NPDES PERMIT. THIS CONTINUATION GRANT WILL COVER THE INITIAL YEAR'S EXPERIENCE WITH START-UP AND OPERATION OF THE WASTEWATER TREATM ENT PLANT, PLANT CONSTRUCTION WAS GENERALLY COMPLETED BY NOVEMBER 1976 AND A LENGTHY START-UP PROCEDURE COMMENCED. IT IS EXPECTED THE PLANT WILL BE OPERATING AT FULL CAPACITY BY MAY, 1977.

DILINEATION OF COASTAL MARSH BOUNDARIES IN CENTRAL ATLANTIC COASTAL REGION START/ COMPL DATE : 10/76 = 01/78 ; FUNDING : EST. = FY 77 / S 1800 TASK/EPA CODE : M608C=011 / R804947=01 (GRANT) PRIOR FY76 / S 360001 PROJECT OFFICER : H V KIBBY INVESTIGATORS : J D BOON VIRGINIA INST. OF MARINE SCI. MILE: 02/78 =FINAL REPORT PROJECT WILL DEVELOP A SET OF VEGETATIVE CRITERIA AND RELATE THESE CRITERIA TO A TIDAL DATUM IN THE MID=ATLANTIC REGION. A full cost/benefit analysis of the nuclear fuel reprocessing industry is proposed. The analysis will compare, over time, the costs of reprocessing and associated charges versus the value of the recovered materials, uranium and plutonium. The effects of yellowcake availability, properties of plutonium recycle fuels, safeguard and environmental costs on the value of the recovered products will also be included in the analysis.

The study will predict the timing for entry of a commercial nuclear fuel reprocessing industry.

Project to evaluate efficiency and cost effectiveness of the following nutrient management and lake restoration pilot projects: creation of sod buffer zones along stream banks, construction of residential sedimentation ponds and installation of an aeration system in the reservoir.

70000 START/ COMPL DATE # 09/76 - 09/78 # FUNDING # EST. - FY 77 / 5 TASK/EPA CODE 1N608A=086 / R804953=02 (GRANT) PRIDE FY / 1 PROJECT OFFICER & G D VEITH UNIV. OF MINNESUTA INVESTIGATORS : V R MAGNUSON UNIV. OF MINNESOTA D K HAPRISS MILE: 09/77 -DEVELOP QUIRY LANGUAGE FOR DATA BASE 09/78 -COMPLETE SOFTWARE FOR DATA BASE 07/79 VEXPAND DATA BASE A COMPUTERIZED DATA BASE DEALING WITH TOXICITY AND BIDACCUMULATION OF COMPOUNDS ALONG WITH RELEVANT PHYSICAL PARAMETERS WILL BE ESTABLISHED. SU BSEQUENTLY, THIS DATA BASE WILL BE USED TO DETERMINE CORRELATIONS AMONG TH E PHYSICAL PARAMETERS OF THE COMPOUNDS AND THEIR TOXICITY AND BIDACCUMULAT IDN. SUCH CORRELATION STUDIES WILL ALLOW DEVELOPMENT OF A MODEL TO PREDICT. TOXICITY AND BIDACCUMULATION OF OTHER COMPOUNDS NOT IN THE DATA BASE.

This is a study of the performance of electrostatic precipitators for the control of particulate emissions from nonferrous metallurgical smelters, roasters, and furnaces in zinc, lead, copper, and aluminum plants.

The study includes the characterization of airborne emissions from these operations and the preparation of a manual that can be used as a guide for the selection and improvement of control equipment.

Detailed data are to be obtained from operating installations on mass loadings, particle size distribution, and trace metal and gas concentrations. These data are to be combined with laboratory measurements of electrical resistivity of collected particulate matter and wit operating data on the electrostatic precipitator control equipment. Th information will be used in the analysis of precipitator performance by means of a computer model.

The project also includes the development of improved methods for sampling and analysis of effluent gases from metallurgical operations, especially methods of eliminating interferences from chemical reactions during sampling. This project will determine whether the selected pesticides have reproductive effects in female rats after post-implantation exposure. The effects on letter size and weight and effects on plancental, uterine and ovarian tissues will be examined. Male offspring of the experimental mothers will be tested for sterility effects and the female offspring for fecundity. The effects of chlordimeform and related compounds as an antagonist of contractions of vascular smooth induced by various vasoactive agents will be determined. The effects of these chemicals on calcium flux in vascular smooth muscle and on the release of norepinephrine from sympathetic nerves will also be determined. Also to be measured is the effect of chlordimeform on cardiovascular responses of the dog, and the interactions of this drug with other vasoactive agents.

DETERMINATION OF THE ENVIRONMENTAL IMPACT OF SEVERAL SUBSTITUTE CHEMICALS IN AGRICULTURALLY-AFFECTED WETLANDS START/ COMPL DATE # 09/76 - 10/79 # FUNDING # EST. - FY 77 / 8 99250 TASK/EPA CODE 19608C-1-04 / R804976-02 (GRANT) PRIDE FY76 / \$ 997541 PROJECT OFFICER : F G WILKES LOUISIANA STATE UNIV. SYSTEMS INVESTIGATORS : J W DAY LOUISIANA STATE UNIV. SYSTEMS S P MEYERS LOUISIANA STATE UNIV. SYSTEMS R P GAMBRELL MILE: 10/79 -FINAL REPORT A STUDY DESIGNED TO DEVELOP A MODEL SYSTEM APPROACH TO ANALYSIS OF BIOCIDE EFFECTS, ESPECIALLY THOSE OF GUTHION AND OTHER ORGANOPHOSPHOROUS PESTICIDES, IN ECOLOGICALLY DIVERSE LOCALITIES IN SOUTH LOUISIANA. PRIMARY OBJECTIVE IS TO ESTABLISH MEANS OF ALLEVIATING LAND USE CONFLICTS BETWEEN CHEMICAL DISCHARGES FROM AGRICULTURE AND WETLAND PRODUCTIVITY. PHASES OF THE STUDY INVOLVE LABORATORY ANALYSES OF TARGET COMPOUND S TABILITY UNDER DIVERSE PHYSICAL, CHEMICAL, AND MICROBIAL CONDITIONS AND FI ELD INVESTIGATIONS OF ORGANOPHOSPHORUS CHEMICAL BEHAVIOR, INCLUDING RUNOFF PATTERNS, BREAKDOWN AND BIDACCUMULATION IN THE AFFECTED AREAS. LABORATORY STUDIES OF THE INFLUENCE OF PH, OXIDATION-REDUCTION CONDITIONS, AND SALINITY ON THE PERSISTENCE OF GUTHION IN WETLAND SOILS ARE UNDERWAY. BASELINE STUDIES TO CHARACTERIZE THE COMMUNITY COMPOSITION OF PLANTS. AQUATIC AND BENTHIC ANIMALS, AND MICROBIAL POPULATIONS AT THE FIELD SITES HAVE BEEN INITIATED, DURING THE SECOND YEAR, LABORATORY STUDIES ON THE EFFECTS OF CONTROLLED PHYSIOCHEMICAL ENVIRONMENTS ON THE FATE OF THE TARGET COMPOUND WILL CONTINUE. FIELD APPLICATIONS OF GUTHION WILL BE INITIATED AND LABORATORY AND FIELD STUDIES OF THE EFFECTS OF THE PESTICIDES ON COMMUNITY COMPOSITION AND METABOLISM WILL BE CONDUCTED.

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EVALUATION OF TOXIC COMPONENTS & THEIR CONCENTRATION IN KRAFT & SULFITE
MTLL EFFLUENTS
   START/ COMPL DATE : 10/76 - 09/78 : FUNDING : EST. - FY 77 / $ 61000
   TASK/EPA CODE 186108-411 / R804977-01 (GRANT) PRIDE FY76 / S
                                                                       830001
   PROJECT OFFICER I V
                         DALLONS
                                                 BRITISH COLUMBIA RES, COUNCIL
                    J M LEACH
   INVESTIGATORS 1
                                                 BRITISH COLUMBIA RES. COUNCIL
                    A B MCKAUGE
                                                 BRITISH COLUMBIA RES. COUNCIL
                    T E HOWARD
                                                 BRITISH COLUMBIA RES, COUNCIL
                    C C WALDEN
                                                 BRITISH COLUMBIA RES. COUNCIL
                    L T CHUNG
   MILE: 07/76 -FUNDING PACKAGE SUBMITTED
        08/76 -AWARD FUNDS FOR PROJECT
        10/76 -FUNDING INCREMENT
        10/78 -FINAL REPORT RECEIVED
    OBJECTIVES: DEVELOP A CHEMICAL ANALYSIS PROCEDURE FOR RAPID MEASUREMENT OF
     TOXIC MATERIALS CONCENTRATION IN BLEACHED AND UNBLEACHED KRAFT
     WHOLE MILL EFFLUENTS, GROUNDWOOD EFFLUENTS AND SULFITE MILL EFFLUEN
    TS: AND RELATE THE CHEMICAL ASSAY RESULTS TO EFFLUENT TOXICITY MEASURED IN
     BIDASSAYS USING RAINBOW TROUT, APPROACH: THE EXPERIMENTAL WORK WILL
    BE CARRIED OUT IN TWO PHASES: A) DEVELOPMENT OF THE ANALYTICAL PROCEDURE
     AND DEMONSTRATION OF A RELATIONSHIP BETWEEN ANALYTICAL RESULTS AND EFFLU
    ENT TOXICITY, ALSO, TOXIC LOADINGS IN EFFLUENTS FROM VARIOUS TYPES OF PULP
     MILLS, A FINAL REPORT WILL BE ISSUED DETAILING FINDINGS OBTAINED FROM
    THIS EFFORT.
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NOX EMISSIONS FROM FLUIDIZED COMBUSTION

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START/ COMPL DATE : 10/76 - 05/79 : FUNDING : EST. - FY 77 / 3 150000
 TASK/EPA CODE 1F623A=05 / R804978 (GRANT) PRIDR FY76 / $ 1000001
PROJECT OFFICER : W
                      STEEN
                                              MASS. INST. OF TECHNOLOGY
INVESTIGATORS | J M BEER
MILE: 04/77 -INSTALLATION OF 7.5 CM BATCH TYPE COMBUSTOR
     09/77 -DESIGN AND INSTALLATION OF 30 X 30 CM AFB AND SAMPLING TRAIN
     10/78 +DESIGN AND CONSTRUCT 10 CM PFB
     04/79 -COMPLETE DATA ANALYSIS
     05/79 -COMPLETE MATHEMATICAL MODEL DEVELOPMENT
 DBJECTIVES OF THE PROGRAM ARE: 1. TO DEVELOP A MECHANISTIC MATHEMATICAL
 MODEL FOR THE PREDICTION OF NO EMISSION FROM COAL BURNING FLUIDIZED BEDS.
  2. TO PROVIDE PHYSICAL+CHEMICAL INPUT PARAMETERS FOR THE MODEL BY AN EXPER
 IMENTAL STUDY OF THE NO FORMATION-DESTRUCTION PROCESSES IN FLUIDIZED BEDS.
  3. TO GENERATE INFORMATION NECESSARY FOR THE DEVELOPMENT OF NEW CONTROL
 TECHNOLOGY OF NOX EMISSION BASED ON DETAILED PILOT PLANT SCALE AND
 BENCH SCALE STUDIES AT BOTH ATMOSPHERIC AND ELEVATED PRESSURE. 4. TO
 TEST THE MATHEMATICAL MODELS SEVERELY OVER SUFFICIENTLY WIDE RANGES OF
 OPERATING VARIABLES. APPROACH TO BE USED! THE EXPERIMENTAL STUDY CONSISTS
 OF TWO PARALLEL INVESTIGATIONS: 1. THE STUDY OF THE NO FORMATION=DESTRUCT
 ION PROCESSES IN CONTINUOUSLY OPERATED FLUIDIZED COMBUSTORS; 2. BATCH TYPE
  KINFTIC STUDIES CARRIED OUT WITH THE 7.5 CM DIA EXTERNALLY HEATED F
 LUIDIZED BED AND THE 10 CM DIA PFB. IN THE CONTINUOUS FLUIDIZED COMBUSTION
 EXPERIMENTS THE SPATIAL DISTRIBUTIONS OF THE GASEOUS AND SOLID SPECIES CON
 CENTRATIONS AND OF TEMPERATURE WILL BE DETERMINED IN THE FLUIDIZED BED AND
 THE FREEBOARD FOR THE VARIATION OF OPERATIONAL AND DESIGN PARAMETERS. A
  BATCH TYPE COMBUSTOR WILL BE USED TO INVESTIGATE THE CHAR OXIDATION
  REACTION. THE EXPERIMENTAL DATA FROM THE CONTINUOUS COMBUSTOR AND THE
  BATCH COMBUSTOR WILL BE USED TO TEST THE MODEL FOR THE FORMATION AND
  DEFORMATION OF NO IN FLUIDIZED BED COMBUSTORS. EXPECTED OUTPUTS ARE: 1. AN
  UNDERSTANDING OF THE MECHANISM OF FORMATION AND DESTRUCTION OF "FUEL NO"
  IN FLUTDIZED BEDS. 2. THE MODEL OF NO EMISSION WILL PROVIDE INFORMATION
  FOR THE SCALING UP AND FURTHER DEVELOPMENT OF FLUIDIZED COMBUSTION PLANTS.
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POLLUTANTS FROM SYNTHETIC FUELS PROCESSES

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START/ COMPL DATE : 11/76 - 10/81 : FUNDING : EST. - FY 77 / $ 829856
TASK/EPA CODE 1F623A=24 / R804979=02 (GRANT) PRIDE FY76 / $ 3000001
PROJECT OFFICER & T W PETRIE
                                              RES. TRIANGLE INSTITUTE
                 P O MIXON
INVESTIGATORS 1
                     CLELAND
                                              RES. TRIANGLE INSTITUTE
                 J
                     WAGONER
                                              RES. TRIANGLE INSTITUTE
                  D
                                              RES, TRIANGLE INSTITUTE
                 D
                    ROSENTHAL
                 R
                                              RES. TRIANGLE INSTITUTE
                     ZWEIDINGER
                                              RES. TRIANGLE INSTITUTE
                 C
                     SPARICINO
MILE: 07/77 -REACTOR FACILITY AND ANALYSIS EQUIPMENT OPERATIONAL
     12/77 -TEST PLAN FORMULATED
     12/78 =KINETICS OF POLLUTANT FORMATION SCREENED
     16/79 -KINETICS OF POLLUTANT FORMATION MEASURED THOROUGHLY
     11/80 -ENVIRONMENTAL ALSESSMENT COMPLETED
     07/81 -RECOMMENDATIONS 'OR CONTROL STRATEGIES MADE
 THE PURPOSE OF THE RESEARCH IS TO DEVELOP A FUNDAMENTAL UNDERSTANDING OF
 THOSE FACTORS AND CONDITIONS WHICH CAUSE THE PRODUCTION OF E
 NVIRONMENTAL POLLUTANTS IN SYNFUELS PROCESSES AND TO PROVIDE TO EPA AND TO
  THE SCIENTIFIC AND TECHNICAL COMMUNITY THE INFORMATION NEEDED TO GUIDE
 THE CONTROL OF POTENTIALLY HAZARDOUS MATERIALS FROM SYNFUELS PLANTS OF
 THE FUTURE. THE RESEARCH PLAN INCLUDES BOTH AN EXPERIMENTAL AND AN ANA
 LYTICAL STUDY. THE EXPERIMENTAL STUDY INCLUDES FIRST THE DESIGN, FABRICATI
 ON AND OPERATION OF ONE OR MORE LABORATORY REACTORS TO SIMULATE CONDITIONS
  WHICH MAY BE UTILIZED IN ACTUAL SYNFUELS PLANTS, THE DEVELOPMENT AND
 IMPLEMENTATION OF CHEMICAL ANALYSIS PROCEDURES FOR THE EVALUATION OF
 ELEMENTS AND COMPOUNDS THAT RESULT, FOR SCREENING OF THE MAJOR COALS WHICH
 ARE AVAILABLE IN THE U.S., AND FOR THE DETERMINATION OF THE KINETICS OF
 FORMATION OF THE POLLUTANTS OF SIGNIFICANCE. THE ANALYTICAL STUDY PROVIDES
  FOR UTILIZING RESULTS OF THE SCREENING TESTS TO (1) PROJECT
 POTENTIAL HUMAN EXPOSURE TO EFFLUENTS AND EMISSIONS FROM THESE PLANTS AN
 D (2) ESTABLISH PRIORITY RATINGS FOR THE VARIOUS POLLUTANTS BASED UPON THE
  EXTENT TO WHICH PROJECTED EXPOSURES ARE HAZARDOUS.
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DEVELOPMENT & APPLICATION OF MULTIPLE TRACER TECHNIQUES FOR THE STUDY OF POLLUTANT TRANSPORT AND DISPERSION IN THE ATMOSPHERE START/ COMPL DATE : 11/76 - 10/77 : FUNDING : EST, - FY 77 / 5 13500 TASK/EPA CODE 196258-EA-18 / R804990-01 (GRANT) PRIOR FY76 / \$ 540001 PROJECT OFFICER : SCHIERMEIER CALIF, INST, OF TECHNOLOGY INVESTIGATORS : F.H. SHAIR MILE: 09/77 -DATA REPORT THIS IS A PROPOSAL REQUESTING SUPPORT FOR THE FURTHER DEVELOPMENT AND APPLICATION OF MULTIPLE ATMOSPHERIC TRACER TECHNIQUES. THE ANALYTICAL APPROACH IS TO EXTEND THE USE OF ELECTRON CAPTURE GAS CHROMATOGRAPHY. REC ENTLY, WITH THE HELPFUL SUGGESTIONS GIVEN TO US BY RAY DIXON, WE HAVE DEVE LOPED SYSTEMS WHICH SEPARATE SF6, CBRF3, CCL2F2, D2, AND CBR2F2 INTO SHARP DISTINCT PEAKS, THE LAST OF WHICH ELUTES WITHIN 200 SECONDS FROM THE TIME OF INJECTION, THE REST OF THE SYSTEM DEVELOPMENT IS TO DEVELOP THE CAPABILITY TO ACCURATELY ANALYZE AT LEAST 1000 AIR SAMPLES PER DAY. THE FIRST EXTENDED APPLICATION OF THIS MULTIPLE TRACER TECHNIQUE WOULD BE TO DETERMINE THE TRANSPORT AND EXTENT OF DISPERSION ASSOCIATED WITHE (1) URBAN SOURCES (EMITTED AT LOW LEVELS) AND (2) RURAL POWER PLANT PLUMES EMITTED AT HIGH LEVELS. SPECIFIC EXPERIMENTS ARE PLANNED TO ACCURATELY DETERMINE THE EXTENT OF VERTICAL DISPERSION ASSOCIATED WITH PLUMES TRAVELING OVER RURAL REGIONS AND OVER URBAN REGIONS.

THE ROLE OF SEDIMENTS IN THE STORAGE, MOVEMENT AND BIDLUGICAL UPTAKE OF KEPONE IN ESTUARINE ENVIRONMENTS START/ COMPL DATE : 10/76 = 09/78 : FUNDING : EST. = FY 77 / \$ 100000 TASK/EPA CODE 19608C=1=03 / R804993=01 (GRANT) PRIOR FY76 / \$ 1775701 PROJECT OFFICER : T T DAVIES VIRGINIA INST. OF MARINE SCI. R J HUGGETT INVESTIGATORS 1 VIRGINIA INST. OF MARINE SCI. NICHOLS M VIRGINIA INST. OF MARINE SCI. D S HAVEN MILE: 09/77 -DISTRIBUTION OF KEPONE IN JAMES RIVER SEDIMENT/BIOTA/WATER 09/78 -REPORT ON BIOLOGICAL AND PHYSICAL PROCESSES TRANSPORTING KEPONE THE PROGRAM WILL STUDY THE FOLLOWING ASPECTS OF KEPONE IN THE JAMES RIVER, VIRGINIA: (1) THE DISTRIBUTION OF KEPONE IN BOTTOM SEDIMENTS OF THE JAMES WILL BE DETERMINED. (2) THE ROUTES OF SEDIMENT TRANSPORT B ELOW HOPEWELL WILL BE DELINEATED. (3) MAJOR SEDIMENT SINKS WILL BE LOCATED. AND THE RATES OF SEDIMENT DEPOSITION AT THESE SITES WILL BE DETERMINED. T HE SIZE, LOCATION AND MOBILITY OF THE KEPONE RESERVOIR IN THE JAMES CAN BE DETERMINED FROM THIS INFORMATION. (4) THE EFFECT OF VARYING ENVIR ONMENTAL CONDITIONS OF PH AND SALINITY ON RELEASE OF KEPONE FROM SEDIMENTS WILL BE DETERMINED. THIS DATA WILL PROVIDE ESTIMATES OF WHETHER KEPONE A BSORBED TO SEDIMENTS IS RELEASED TO THE AQUEOUS PHASE AS THE SEDIMENTS ARE MOVED DOWNSTREAM INTO AREAS OF HIGHER PH AND SALINITY. (5) THE ABILITY OF FILTER FEEDING ORGANISMS TO CONCENTRATE KEPONE FROM CONTAMINATED SEDIMENTS WILL BE DETERMINED. DATA FROM THIS STUDY WILL PROVIDE FOR A D ETERMINATION OF THE POTENTIAL HAZARDS WHICH DREDGING POSES TO A VARIETY OF FILTER FEEDING ORGANISMS.

THE GENERALIZATION OF WATER QUALITY CRITERIA USING CHEMICAL MODELS START/ COMPL DATE : 10/76 = 10/79 : FUNDING : EST. = FY 77 / S 61317 TASK/EPA CODE IN608A=087 / R804996=02 (GRANT) PRIOR FY76 / S 462621 PROJECT OFFICER : G E GLASS UNIV, OF MINNESOTA INVESTIGATORS 1 D K HARRISS UNIV. OF MINNESDIA V R MAGNUSON MILE: 10/78 -COMPLETE DRAFT OF REVISED CHEMICAL SPECIATION MODEL 10/79 -COMPLETE FINAL REVISED CHEMICAL SPECIATION MODEL 10/79 -APPLY MODEL TO REPRESENTATIVE WATER QUALITY CRITERIA THE FINAL GOAL FOR THIS PROJECT IS THE CORRELATION OF TOXICITY IN A PARTICULAR ECOSYSTEM WITH CHEMICAL SPECIATION AND USE OF THESE CORRELATIONS TO DETERMINE REALISTIC WATER STANDARDS. BIOLOGICAL ACTIVITY MOST COMMONLY CORRELATES BEST WITH SPECIFIC FORMS OR SPECIES OF CONTAM INANTS AND WATER GUALITY STANDARDS WOULD BE MORE SOUNDLY STRUCTURED ON THE PROBABILITY OF AN OFFENDING SPECIES BEING PRESENT OR AVAILABLE. THREE AREAS OF ACTIVITY ARE INVOLVED IN MEETING PROJECT GOALS: A. PREDICTIVE COMPUTER MODELING UTILIZING SPECIATION AND TOXICITY DATA; B. ASSEMBLING A DATA BASE ON SPECIATION FROM LITERATURE, EXPERIMENT, AND ESTIMATION. C. COLLECTION AND INTERPRETATION OF TOXICITY DATA FROM LITERATURE AND E XPERIMENTATION. TO DATE, SUBSTANTIAL PROGRESS HAS BEEN MADE ON PARTS & AND Β.

STANDARDS FOR AND METHODS OF ANALYSIS OF RAINWATER FOR ACIDITY

START/ COMPL DATE : 09/76 - 09/78 : FUNDING : EST. - FY 77 / S 25400 TASK/EPA CODE :E601B=03 / R804998 (GRANT) PRIOR FY76 / S 159001 PROJECT OFFICER : G D VEITH INVESTIGATORS : S Y TYREE COLL. OF WILLIAM & MARY MILE: 09/77 -DEVELOP QUIRY LANGUAGE FOR DATA BASE 09/78 -COMPLETE SOFTWARE FOR DATA BASE 07/79 -EXPAND DATA BASE PROVIDE A PROCEDURE WHICH WILL SUCCESSFULLY PRODUCE SOLUTIONS WITH SELECTED CHARACTERISTICS OF RAINWATER. EXAMINE THE CHEMISTRY OF POSSIBLE INTERACTIONS OF POTENTIAL INGREDIENTS AND ATTEMPT TO SELECT A SET WHICH WILL REMAIN STABLE UNDER CONDITIONS OF PACKAGING AND PRODUCE DESIRED SOLUTION BEHAVIOR WHEN USED. A RECIPE FOR PREPARING RELEVANT SOLUTION. INVESTIGATION OF TREATMENT TECHNOLOGIES FOR DYE MANUFACTURE WASTE 55000 00/00 = 00/00 1 FUNDING 1 EST. = FY 77 / 8 START/ COMPL DATE : TA8K/EPA CODE 186108-140 / R805002-01 (GRANT) PRIOR FY76 / S 800001 PROJECT OFFICER I L WEITZMAN INVESTIGATORS : T M KEINATH CLEMSON UNIVERSITY CLEMSON UNIVERSITY J L GADDIS CLEMSON UNIVERSITY H G SPENCER T E POLLACK CLEMSON UNIVERSITY MILE: 06/77 -FUNDING PACKAGE SUBMITTED 08/77 -AWARD FUNDS FOR PROJECT THE PROPOSED STUDY WILL INVESTIGATE TREATMENT TECHNOLOGIES FOR A TYPICAL DYE WASTEWATER. WET OXIDATION, DZONATION AND HYPERFILTRATION WILL BE INVESTIGATED AS PRETREATMENT STEPS FOR RENDERING REFRACTORY DYE WASTE CONSTITUENTS AMENABLE TO SUBSEQUENT TREATMENT BY BIOLOGICAL, ACTIVATED CARBON, AND COMBINED BIOLOGICAL-ACTIVATED CARBON SYSTEMS. OPTIMUM DESIGN CRITERIA WILL BE DEVELOPED FOR EACH OF THE PRETREATMENT STEPS AND FOR EACH OF THE SUBSEQUENT TREATMENT SYSTEMS. ANALYSES WILL BE MADE FOR SELECTED TOXIC COMPOUNDS ACROSS THE PRETREATMENT STEPS AND ACROSS EACH OF THE TREATMENT SYSTEMS TO DETERMINE THE REMOVAL OF TOXIC SUBSTANCES AND TO INVESTIGATE THE POSSIBILITY OF PRODUCING TOXIC SUBSTANCES IN EACH UNIT PROCESS. A COMPLETE COST ANALYSIS WILL BE MADE FOR EACH TREATMENT ME CHANISM, THIS IS IN KEEPING WITH THE EPA GOAL OF DEFINING AND IMPLEMENTING BATEA BY 1983.

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DESIGN OF EXPERIMENTS, STATISTICAL ANALYSES, AND EVALUATION OF AQUATIC
RESEARCH DATA
  START/ COMPL DATE : 10/76 = 10/78 : FUNDING : EST. = FY 77 / $ 45675
   TASK/EPA CODE 19625A=1=09 / R805007=01 (GRANT) PRIOR FY76 / $
                                                                       330001
  PROJECT OFFICER : W P DAVIS
  INVESTIGATORS : R G DOMEY
                                                 UNIV. OF TEXAS
                    B A MAASKANT
                                                 UNIV. OF TEXAS
  MILE: 10/78 - FINAL REPORT
    OBJECTIVES: CONSULTATION ON DESIGNS OF RESEARCH ANALYSIS OF AQUATIC
    RESEARCH DATA, INCLUDING EVALUATION AND INTERPRETATION OF RESEARCH
    RESULTS WHEN REQUIRED. APPROACH: THE APPROACH IS MATHEMATICAL/STATIS
    TICAL ACCOMPANIED BY APPROPRIATE GRAPHIC REPRESENTATION, PROGRESS: CERTAIN
     PRELIMINARY PILOT STATISTICAL PROGRAMS HAVE BEEN TESTED AND THE
    RESULTS ARE ON FILE AT THE GULF BREEZE ENVIRONMENTAL RESEARCH LABORATORY,
    BEARS BLUFF FIELD STATION, P. D. BOX 368, JOHNS ISLAND, SOUTH CAROLINA. C
    URRENT PLANS; PROCEED, AS REQUIRED; DESIGNS OF EXPERIMENTS, FURTHER DEVELD
    PMENT OF STATISTICAL METHODS, DATA ANALYSIS, EVALUATION AND INTERPRETATION
     OF RESULTS, AS NEEDED.
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The long-term goal of this program is the development of a chemical model system for the synthesis of potent yet environmentally safe pesticides. As our initial test agents we will use halogenated hydrocarbons belonging to the aldrin and diedrin family. Our studies are designed to: a) differentiate between the carcinogenic vs insecticida. chemical features of these compounds; b) determine the mode of action by which these agents act as chemical carcinogens; c) design a predictive model system for the synthesis of active pesticides wherein the active carcinogenic and mutagenic functional sites of the molecule have been eliminated without sacrificing insecticidal action: d) design new analogs of aldrin and dieldrin which have been chemically modified to make them ecologically less persistent. The immediate goals of this proposal include: a) the synthesis of a series of rationally designed structural analogs of aldrin and dieldrin and its chemically related species; b) the in vitro biological evaluation of the cytotoxic, mutagenic and carcinogenic potentials of these compounds alone and in combination with oncogenic viruses; c) evaluation of the pesticidal effectiveness of the parent compounds and their rationally designed analogs and d) a determination of the mechanism by which radiolabeled pesticides interact with cellular DNA, RNA and protein.

Test compounds with preliminary in vivo activity in our insect test systems, will be analyzed for their ability to a) induce DNA damage, b) inhibit DNA repair processes. Utilizing ^{14}C -labeled compounds of high specific activity we will compare the deoxynucleoside-pesticide (DN-P) profile of these compounds and their differential rate of removal in order to specifically determine the (DN-P) product(s) responsible for any carcinogenic or mutagenic properties of these agents.

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STUDY OF PATHOGENIC FREE-LIVING AMOEBA IN FRESH WATER LAKES IN VIRGINIA
  START/ COMPL DATE : 11/76 = 10/79 : FUNDING : EST. = FY 77 / S
                                                                        44710
   TASK/EPA CODE #D607A=013 / R805014=01 (GRANT) PRIOR FY /
                                                                            1
  PROJECT OFFICER : W JAKUBOWSKI
                                                VIRGINIA COMMONWEALTH UNIV.
  INVESTIGATORS : R J DUMA
                                                U.S. ENVIRON. PROTECTION AGCY
                    S CHANG
  MILE: 11/77 -ANNUAL REPORT
        11/78 -ANNUAL REPORT
        11/79 -FINAL REPORT
    TEN FRESH WATER LAKES WITHIN A RADUS OF 27 MILES LOCATED IN AND
    SURROUNDING THE VICINITY OF RICHMOND, VIRGINIA, AND BEING CONTINUOUSLY
    SAMPLED IN SEARCH OF PATHOGENIC FREE=LIVING AMOEBAE, PARTICULARLY OF THE
    GENUS NAEGLERIA. LARGE VOLUMES OF WATER FILTERED THROUGH SAND COLUMNS AND
    SOIL BOTTOMS FROM THE SAME AREAS ARE SUBJECTED TO TEMPERATURE SELECTIVE
    CULTURAL PROCEDURES (43 DEGREES C). SAMPLING IS PERFORMED REGULARLY AND
    BIWEEKLY. ISOLATES ARE SUBJECTED TO FLUORESCENT ANTIBODY AND MOUSE INDEU
    LATION TESTS AND FORWARDED TO DR. CHANG AT THE EPA IN CINCINNATI, DHID FOR
    FURTHER TISSUE CULTURE STUDIES FOR PATHOGENICITY.
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PERFORMANCE OF ALTERNATE COATINGS IN THE ENVIRONMENT (PACE)

02/77 - 09/79 : FUNDING : EST. - FY 77 / 5 35000 START/ COMPL DATE 1 / R805027=01 (GRANT) PRIOR FY76 / TASK/EPA CODE 186048=460 DARVIN PROJECT OFFICER I C STEEL STRUCTURES PAINT, COUN, INVESTIGATORS 1 J D KEANE STEEL STRUCTURES PAINT, COUN, J A BRUND STEEL STRUCTURES PAINT. COUN. R E WEAVER MILE: 02/77 -FUNDING PACKAGE SUBMITTED 03/77 -AWARD FUNDS FOR PROJECT 09/79 +FINAL REPORT RECEIVED THE PRIMARY PURPOSE OF THIS STUDY IS TO PROVIDE INFORMATION ON ALTERNATE COATING SYSTEMS DESIGNED TO COMPLY WITH PUBLIC LEGISLATION, POLLUTION RULE S, AND OTHER PRESENT AND EXPECTED REQUIREMENTS DURING EACH STAGE OF APPLIC ATION AND USE. IT IS THEREFORE PROPOSED THAT THE STEEL STRUCTURES PAINTING COUNCIL CONDUCT A RESEARCH AND EVALUATION PROGRAM TO COMPARE THE DURABILITY AND OTHER CHARACTERISTICS OF THESE NEW METHODS AND MATERIALS WITH THOSE OF TYPICAL STANDARD CONVENTIONAL COATING SYSTEMS FOR STEEL. SOME UNIQUE FEATURES OF THIS STUDY INCLUDE: EXTENSIVE CONTROLS. REPEATED PERIODICALLY; OPEN EVALUATIONS TO PROVIDE WIDE CHOICES OF PAINT SYSTEMS AT EACH LEVEL OF PERFORMANCE: CHOICE AND RATING OF CAND IDATE PRODUCTS GUIDED BY A BALANCED COMMITTEE OF SPECIALISTS, REPRESENTING BOTH PRODUCERS AND USERS; EARLY PREPARATION OF A "STATE=OF=THE=ART REPORT", RESULTS EXPRESSED IN GENERIC TERMS, WHEN POSSIBLE, FOR MAXIMUM APPLICABILITY; OUTSTANDING PROPRIETARY PERFORMERS CAN LATER BE IDENTIFIED, WITH SUPPLIERS! FULL WRITTEN APPROVAL.

Grant will improve lake quality by increasing lake depth, removing emergent vegetation, establishing buffer zones, street sweeping and a public eduction program. EVALUATION OF SOCIO-ECONOMIC MEASURES

65000 08/77 - 04/78 : FUNDING : EST. - FY 77 / \$ START/ COMPL DATE : TASK/EPA CODE #K609A+415 / R805036+01 (GRANT) PRIOR FY / 1 PROJECT OFFICER 1 J W FALCO META SYSTEMS INCORPORATED INVESTIGATORS 1 J KUHNER META SYSTEMS INCORPORATED S J ROBINSON META SYSTEMS INCORPORATED R P BURDEN META SYSTEMS INCORPORATED R J DELUCIA META SYSTEMS INCORPORATED D F LUECKE

MILE: 08/77 =START PROJECT

04/78 -FINAL REPORT SUMMARIZING RESULTS OF STUDY

THE OBJECTIVES OF THIS WORK ARE THE DETERMINATION OF THE FEASIBILITY OF DEVELOPING A METHODOLOGY TO ASSESS THE SOCIO-ECONOMIC IMPACTS OF INSTITU TING VARIOUS WATER POLLUTION CONTROL STRATEGIES, AND THE IDENTIFICATION OF INSTITUTIONAL PROBLEMS ASSOCIATED WITH ZONING POLICIES ESTABLISHED TO CONTROL CONVERSION OF NONURBAN TO URBAN LAND, THE OBJECTIVES OF THIS STUDY WILL BE ACCOMPLISHED BY A LITERATURE SURVEY AND ANALYSIS OF AVAILABLE METHODS, THE STUDY WILL BE ORGANIZED INTO FOUR TASKS THAT SURVEY AVAILABLE TECHNOLOGY, DETERMINE COSTS AND RELATIONSHIPS OF COSTS TO ENVIR ONMENTAL SETTING, ENUMERATE AVAILABLE FINANCING METHODS, AND IDENTIFY MONI TORING, ENFORCEMENT AND INCENTIVES POSSIBILITIES. THE RESULTS OF THE STUDY AND RECOMMENDATIONS FOR FURTHER RESEARCH IN SOCIO-ECONOMICS RESEARCH WILL BE PUBLISHED AT THE END OF THE PROJECT. INTERNATIONAL SYMPOSIUM ON SULFUR IN THE ATMOSPHERE, DUBROVNIK, YUGOSLAVIA START/ COMPL DATE : 03/77 - 03/78 : FUNDING : EST. - FY 77 / S 43000 TASK/FPA CODE 166258-EA-19 / R805043-01 (GRANT) PRIOR FY / 1 PROJECT OFFICER : W E WILSON WASHINGTON UNIVERSITY INVESTIGATORS : R B HUSAR WASHINGTON UNIVERSITY J D HUSAR MILE: 03/78 -PUBLICATION OF PROCEEDINGS THIS SYMPOSIUM SHOULD BRING TOGETHER AMERICAN, EUROPEAN AND OTHER PARTI CIPANTS TO REPORT AND DISCUSS THE CURRENT ISSUES ON THE ATMOSPHERIC SULFUR PROBLEMS. IT IS ESTIMATED THAT THE GLOBAL EMISSION FROM ANTHROPOGENIC SO URCES ARE OF THE SAME ORDER OF MAGNITUDE AS EMISSION FROM NATURAL SOURCES. HOWEVER, MORE THAN 90% OF ANTHROPOGENIC SO2 EMISSIONS ARE IN THE NORTHERN ATMOSPHERE. IT HAS BEEN RECOGNIZED THAT THE ANTHROPOGENIC SULFUR PROBLEM IS A REGIONAL ONE ON THE SPATIAL SCALE OF THOUSANDS OF KI LOMETERS. THE HORIZONTAL AND VERTICAL DISPERSION MECHANISMS, REMOVAL RATES BY DRY AND WET DEPOSITION, SO2 DXIDATION RATES AND MECHANISMS, THE PARTICULATE SULFUR SIZE DISTRIBUTION, SPATIO-TEMPORAL DISTRIBUTION AND C HEMISTRY OF AEROSOL SULFUR COMPOUNDS AND ASSOCIATED MEASUREMENT TECHNIQUES WILL BE DISCUSSED. THE SYMPOSIUM IS CO-SPONSORED BY UNITED NATIONS ENVIRONMENT PROGRAMME, ELECTRIC POWER RESEARCH INSTITUTE, U.S. ENVIRONMENTAL PROTECTION AGENCY, U.S. ENERGY RESEARCH AND DEVELOPMENT ADMI NISTRATION, AMERICAN METEOROLOGICAL SOCIETY UNDER THE AUSPICES OF YUGOSLAV ACADEMY OF SCIENCES AND ARTS.

EVALUATION OF DREDGING AS A LAKE RESTORATION TECHNIQUE

START/ COMPL DATE : 07/77 = 06/80 : FUNDING : EST. = FY 77 / S 211913 TASK/EPA CODE :M412A=15 / R805046=01 (GRANT) PRIOR FY / 1 PROJECT OFFICER : S A PETERSON INVESTIGATORS : C D MCNABB MICHIGAN STATE UNIVERSITY MILE: 06/80 =FINAL REPORT THE PROJECT WILL ASSESS THE EFFECTS OF LAKE RESTORATION VIA DREDGING AT L AKE LANSING. IT PROPOSES TO DO THIS BY EVALUATING CHANGES IN PRODUCTION OF PLANTS, INVERTEBRATE ANIMALS, AND FISH AS A RESULTS OF DREDGING, BY CORRE LATING CHANGES IN PRODUCTION WITH CHANGES IN PHYSICAL AND CHEMICAL ASPECTS OF THE LAKE, BY DEVELOPING AN ANNUAL NUTRIENT BUDGET TO MAKE MEASUREME NTS AGAINST, AND BY DETERMINING THE ECOLOGICAL IMPACTS OF DREDGED MATERIAL DN THEIR DISPOSAL SITES. ADAPTATION OF AQUATIC ECOSYSTEM MODEL FOR APPLIED USES

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START/ COMPL DATE : 01/77 - 12/78 : FUNDING : EST. - FY 77 / $ 124680
TASK/FPA CODE 1K609A+405 / R805047=01 (GRANT) PRIOR FY /
PROJECT OFFICER : T O BARNWELL
INVESTIGATORS : R A PARK
                                              RENSSELAER POLYTECHNIC INST.
MILE: 01/77 -START PROJECT
     12/77 -INTERIM REPORT
     12/78 #FINAL REPORT
 THIS IS ONE OF A MULTI-PART PROJECT WHOSE SUMMARY MAY BE IDENTICAL TO
 OTHERS, AN ECOLOGICAL LAKE MODEL WILL BE MODIFIED TO INCORPORATE TRANSPORT
  CHARACTERISTICS NECESSARY TO DESCRIBE THE MOVEMENT OF MATERIAL IN A LAKE
  ECOSYSTEM, MODIFICATIONS WILL ALSO BE DEVELOPED TO INCLUDE LUXURY UPTAKE
 OF NUTRIENTS AND LIGHT ADAPTATION PHENOMENA. DEVELOPMENT WILL PROCEED W
 ITH INTERFACE REQUIREMENTS INTO THE HYDROLOGIC UNIT MODEL IN MIND -- ALSO,
 INTERFACE WITH APPROPRIATE NPS MODELS FOR SHORE DEVELOPMENT
 ANALYSIS. THE LAKE ECOSYSTEM MODEL, CLEANER, WILL BE MODIFIED AS OUTLINED
 ABOVE! THE PROJECT IS ON SCHEDULE. A DRAFT FINAL REPORT IS EXPECTED 1 JULY
 1978.
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ENVIRONMENTAL AND TECHNOLOGICAL ANALYSIS OF THE USE OF SURPLUS WOOD AN
AN INDUSTRIAL FUEL
  START/ COMPL DATE : 07/77 - 05/78 : FUNDING : EST. - FY 77 / 3
                                                                         57000
   TASK/EPA CODE 186248-546 / RE05050-01 (GRANT) PRIDE FY76 /
                                                                             1
  PROJECT OFFICER : H M FREEMAN
                                                 BATTELLE MEMORIAL INSTITUTE
  INVESTIGATORS :
                    E H HALL
                                                 BATTELLE MEMORIAL INSTITUTE
                    H T LAWHON
                    C M ALLEN
                                                 BATTELLE MEMORIAL INSTITUTE
  MILE: 07/77 -FUNDING PACKAGE SUBMITTED
        08/77 -AWARD FUNDS FOR PROJECT
        05/78 -FINAL REPORT
    THERE IS A WIDESPREAD INTEREST IN THE USE OF SURPLUS WOOD AS AN INDUSTRIAL
     FUEL BECAUSE IT DOES NOT CONTAIN SULFUR, IT IS A RENEWABLE RESOURCE, AND
     THE TECHNOLOGY FOR ITS USE IS AVAILABLE. THERE ARE, HOWEVER, SOME UNRES
    OLVED QUESTIONS WHICH MUST BE ADDRESSED AT THIS TIME IN ORDER TO BE SURE T
    HAT NO LONG-RANGE DETRIMENTAL EFFECTS WOULD RESULT FROM A GREATLY EXPANDED
    WOOD-FUEL INDUSTRY, THE OBJECTIVES OF THIS PROJECT ARE: 1, TO ANA
    LYZE THE POTENTIAL AVAILABILITY OF SURPLUS WOOD BY REGION AND COMPARE THAT
    AVAILABILITY WITH POTENTIAL REGIONAL DEMAND FOR WOOD FUEL, 2. TO ASSESS
    THE CURRENT STATE OF THE TECHNOLOGY FOR THE PROCUREMENT AND
    UTILIZATION OF SURPLUS WOOD FUEL, TO PROJECT POTENTIAL CONSUMPTION OF WOOD
    FUEL ON THE BASIS OF EXISTING TECHNOLOGY, AND TO IDENTIFY ANY TEC
    HNOLOGY-RELATED RESEARCH AND DEVELOPMENT NEEDS. 3. TO ASSESS THE ENVIRONME
    NTAL/ECOLOGICAL IMPACTS WITH RESPECT TO SO2 EMISSIONS, AND WITH RESPECT TO
    POTENTIAL LONG-RANGE IMPACTS ON OUR FORESTS.
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TECHNICAL AWARENESS IN THE NONFERROUS METALS INDUSTRY - PILOT STUDY
-TANMIPS
  START/ COMPL DATE # 02/77 = 11/77 # FUNDING # EST. = FY 77 / $
                                                                         42000
   TASK/EPA CODE 18604C=560 / R805095=01 (GRANT) PRIOR FY76 /
  PROJECT OFFICER : A B CRAIG
  INVESTIGATORS : E S BARTLETT
                                                 BATTELLE MEMORIAL INSTITUTE
                    R H CHERRY
                                                 BATTELLE MEMORIAL INSTITUTE
  MILE: 02/77 -FUNDING PACKAGE SUBMITTED
        03/77 -AWARD FUNDS FOR PROJECT
        11/77 -FINAL REPORT RECEIVED
    THE DBJECTIVE IS TO PILOT A SIMPLE, INEXPENSIVE SYSTEM TO PROVIDE.
    MAINTAIN, AND COMMUNICATE TO IERL/CINCINNATI AN UP-TO-DATE AWARENESS AND
    ASSESSMENT OF TECHNOLOGICAL DEVELOPMENTS IN THE NONFERROUS METALS IN
    DUSTRIES THAT ARE BELIEVED TO HAVE SIGNIFICANT ENVIRONMENTAL IMPACT. APPRO
    ACH . INFORMATION WILL BE GATHERED BY REVIEW OF THE PERIODICAL LITERATURE.
    SPECTAL REPORTS, AND LIMITED TRAVEL VISITS, AND INTERVIEWS. DUTPUT - THE
     PRODUCT OF THIS PROPOSED PROGRAM WILL BE SIX BIMONTHLY AWARENESS BULL
    ETINS WHICH WILL BE GIVEN LIMITED DISTRIBUTION WITHIN IERL+CINCINNATI. THE
    OUTPUT WILL BE ARRANGED IN A PHYSICAL MANNER AND FORMAT SO AS TO PERMIT.
    RAPID METHODICAL STORAGE AND RETRIEVAL OF THE INFORMATION.
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 METHODOLOGY FOR ABATEMENT OF COMBINED SEWER OVERFLOWS FOR AN URBAN LAKE

 START/ COMPL DATE :
 05/77 = 04/78 : FUNDING : EST. = FY 77 / \$ 18860

 TASK/EPA CODE :C611A=7097 / R805096 (GRANT) PRIDR FY / 1

 PROJECT OFFICER : R
 FIELD

 INVESTIGATORS :
 P E MOFFA

 J M KARANIK
 ONONDAGA CO. DEPT. OF DRAINAG

 J C BYRON
 ONONDAGA CO. DEPT. OF DRAINAG

MILE: 05/77 =START PROJECT

04/78 -FINAL REPORT PUBLISHED THE OBJECTIVE OF THIS STUDY IS TO DEVELOP A METHODOLOGY FOR DETERMINING THE NECESSARY STEPS A COMMUNITY MIGHT TAKE, AND FACILITIES REQUIRED, TO ABATE COMBINED SEWER OVERFLOWS ADVERSELY AFFECTING AN URBAN LAKE. DATA REQUIREMENTS FOR THIS PROJECT WILL BE TAKEN ENTIRELY FROM OTHER PROJECTS EITHER COMPLETED OR IN PROGRESS, EXISTING INFORMATION WILL BE REVIEWED FROM THOSE AREAS THAT HAVE DEFINED THE CHARACTERISTICS OF THEIR COMBINED SEWER OVERFLOWS AS WELL AS THE IMPACT OF THESE DISCHARGES ON RECEIVING WATERS, A GROUP OF "TEST" DATA WILL BE SELECTED FROM INFORMATION REVIEWED AND USED TO ILLUSTRATE THE STEP BY STEP PROCEDURE IN DETERMINING THE RELATIVE SIGNIFICANCE OF COMBINED SEWER OVERFLOWS WITH RE SPECT TO ENVIRONMENTAL IMPACT, THE METHODOLOGY WILL ESSENTIALLY ADDRESS MU NICIPAL/INDUSTRIAL DISCHARGES, NON-POINT SOURCE RUNOFF, AND COMBINED SEWER OVERFLOW DISCHARGES, AND SHOW THEIR RELATIONSHIP WITH RESPECT TO ENVIRONMENTAL IMPACT, FROM WHICH OVERFLOW CRITERIA CAN BE DERIVED.

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IDENTIFY AND QUANTIFY FACTORS AFFECTING POTW SYSTEM, SUBSYSTEM AND
PROCESS RELIABILITY
                                                                         74990
  START/ COMPL DATE : 02/77 = 04/79 : FUNDING : EST. = FY 77 / $
   TASK/EPA CODE (C6118=7121 / R805097=01 (GRANT) PRIOR FY /
                                                                             1
  PROJECT OFFICER 1 J H BENDER
  INVESTIGATORS : E D SCHROEDER
                                               UNIV, OF CALIFORNIA
                                                UNIV. OF CALIFORNIA
                    G TCHOBANOGLOUS
   MILE: 02/77 -FUND
        02/77 =PROJECT START
        04/78 -INTERIM REPORT
        04/79 -PROJECT COMPLETE
        10/79 -REPORT AVAILABLE DATE
     THE OBJECTIVES OF THIS PROJECT ARE TO STUDY BIOLOGICAL TREATMENT RELI
     ABILITY IN THREE STEPS. THE FIRST STEP CONSISTS OF COLLECTING AND STATISTI
    CALLY ANALYZING OPERATIONAL AND PERFORMANCE DATA FROM APPROXIMATELY 200 BI
     OLOGICAL WASTEWATER TREATMENT PLANTS OF VARIOUS TYPES HAVING FLOWS RANGING
     FROM 0.1 TO 100 MGD. VARIOUS EVALUATION PARAMETERS SHALL BE USED SO AS TO
     ACCURATELY RELATE VARIABILITY OF PLANT PERFORMANCE TO CAUSATIVE DESIGN
     AND OPERATIONAL FACTORS. THE SECOND STEP CONSISTS OF PERFORMING A
     THEORETICAL ANALYSIS OF THE INHERENT RELATIVE STABILITY/RELIABILITY OF THE
     BIOMASS TO WITHSTAND EXTREME LOADING RATE CHANGES, TEMPERATURE EFFECTS.
    TOXIC OR INHIBITORY SUBSTANCES AND OTHER COMMONLY RECOGNIZED STRESS
    FACTORS THAT AFFECT PHYSIOLOGICAL RESPONSES AND SYSTEM PERFORMANCE.
    THE THIRD STEP CONSISTS OF SELECTING FULL-SCALE PLANTS, PILOT PLANTS OR
    LABORATORY STUDIES APPROPRIATE FOR EVALUATING AND VERIFYING THE
     STABILITY/RELIABILITY RELATIONSHIP DEVELOPED.
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QUANTITY QUALITY SIMULATION (QQS) - A DETAILED SIMULATION FOR URBAN RUNDEE CONTROL 16500 START/ COMPL DATE : 00/00 - 00/00 : FUNDING : EST. - FY 77 / S TASK/EPA CODE 106114-7100 / R805100-01 (GRANT) PRIOR FY / PROJECT OFFICER : R FIELD DORSCH CONSULT LIMITED INVESTIGATORS : W F GEIGER MILE: 09/77 -GRANT AWARD 10/78 =FINAL REPORT PUBLISHED THE METHODOLOGY AND APPLICATION OF THE QUANTITY-QUALITY-SIMULATION MODEL (998) WILL BE REPORTED. THIS METHOD IS A MATHEMATICAL SIMULATION MODEL TO SHOW AND TO PREDICT THE EFFECT OF THE INTERMITTENT LOADINGS OF COMBINED AND STORM SEWER SYSTEMS ON RECEIVING WATERS. ON BEHALF OF THE RANDOM NATURE OF THE PROCESS GOVERNING URBAN RUNOFF POLLUTION, THE MODEL ALLOWS FOR CONTINUOUS SIMULATION AND SUBSEQUENT STATISTICAL ANALYSIS OF SEWER OVERFLOW PROPERTIES SUCH AS DURATION OF OVERFLOWS, TOTAL OVERFLOWING VOLUME, PEAK AND AVERAGE OVERFLOWING RATES AS WELL AS THEIR POLLUTANT LOADS OR CONCENTRATIONS, BOD, TOTAL SUSPENDED SOLIDS, SETTABLE SOLIDS AND FECAL COLIFORM WERE SIMULATED TO DATE. PRESENTLY COD, HEAVY METALS, PHOSPHORUS, CHLORIDE AND NUTRIENTS ARE INVESTIGATED. HOWEVER, THE MODEL CAN HANDLE ANY CONSERVATION POLLUTANT. THE COMPLETE PROGRAM PACKAGE CONSISTS OF 30,000 STATEMENTS WRITTEN IN STANDARD FO RTRAN IV ALLOWING COMPUTATIONS ON BATCH PROCESSING SYSTEMS WITH FORTRAN IV COMPILERS. THE METHOD IS FULLY DEVELOPED, TESTED ON EIGHT DIFFERENT CATCHMENTS AND APPLIED TO TWO LARGE SCALE PROJECTS SHOWING THE IMPACT ON RECEIVING WATERS OF THE COMBINED SEWER SYSTEMS OF THE CITY OF ROCHESTER, N'Y', U'S'A,, AND THE CITY OF AUGSBURG, GERMANY. APPLICATIONS TO THE SEWER SYSTEMS OF THE CITIES OF VANCOUVER, B.C., CANADA, AND MUNICH, GERMANY, ARE UNDER WAY.

COREHOLE SPACING MODELS DEFINING POTENTIAL TOXIC ROCK BUDIES IN CUAL SURFACE MINING START/ COMPL DATE : 02/77 - 02/79 : FUNDING : EST. - FY 77 / \$ 109000 TASK/EPA CODE 186238-503 / R805101-01 (GRANT) PRIDR FY76 / 1 PROJECT OFFICER : T G NEWPORT INVESTIGATORS & J C HORNE UNIV, OF SOUTH CAROLINA UNIV. OF SOUTH CAROLINA J C FERM MILE: 01/77 -FUNDING PACKAGE SUBMITTED 02/77 -AWARD FUNDS FOR PROJECT 10/78 -FINAL DRAFT REPORT 02/79 -FINAL REPORT 03/79 -FINAL REPORT RECEIVED WITH THE RECENT INCREASE IN STRIP MINING AND THE IMPENDING PASSAGE OF FEDERAL SURFACE MINING LEGISLATION, IT IS IMPERATIVE THAT A COREHOLE SPACING PROGRAM BE DEVELOPED THAT DEFINES THE POTENTIALLY TOXIC SP DIL MATERIALS IN ADVANCE OF SURFACE MINING. ONE OF THE PRODUCTS OF CURRENT RESEARCH IS A COLOR PHOTOGRAPHIC BOOK ILLUSTRATING 28 OF THE STANDARD ROCK TYPES FOUND IN THE COAL MEASURES OF EASTERN KENTUCKY AND SOUTHERN WEST VIRGINIA, BY ASSOCIATING THESE ROCK TYPES WITH THEIR GEOCHEMICAL AND WEATHERING CHARACTERISTICS, THE TOXICITY POTENTIAL OF EACH LITHOLOGY WAS APPRAISED, AND POTENTIAL PROBLEM ROCK TYPES WERE ISOLATED. USING THESE RESULTS AS A BASE, IT IS PROPOSED TO DETERMINE THE SHAPE, THICKNESS, AND LATERAL EXTENT OF THE POTENTIALLY TOXIC ROCK TYPES WITH THE VIEW THAT, IF DIMENSIONS OF SOME OF THESE ROCK BODIES ARE KNOWN, CORE HOLE SPACING REQUIRED TO DELINEATE THE DIMENSIONS OF OTHER SIMILAR BODIES CAN BE DETERMINED, KNOWLEDGE OF THIS TYPE WILL AID IN THE PLANNING FOR HYDRAULIC MANIPULATIONS AND SEGREGATION AND BURIAL OF POTENTIALLY TOXIC MATERIALS DURING OVERBURDEN HANDLING IN SURFACE MINES. THE DATA BASE FOR THE PROPOSED STUDY INCLUDE DETAILED (20' EQUALS 1" VERTICAL, .1 MILE EQUALS 1" HORIZONTAL) GEOLOGIC CROSS SECTIONS OF MORE THAN 400 MILES OF PRE-SPLIT HIGHWAY EXPOSURES AND OVER 5000 COREHOLE RECORDS IN EASTERN KENTUCKY AND SOUTHERN WEST VIRGINIA, BY COMPARING THE ROCKS FOUND TO BE POTENTIALLY TOXIC IN THE CORE BOOK EXPERIMENT WITH THOSE FOUND IN THE HIGHWAY CUTS AND ADJOINING BORE HOLES IN THE DIMENSIONS OF THE POTENTIALLY PROBLEM ROCKS CAN BE DELINEATED, THE TOXICITY OF THESE ROCK TYPES WILL BE ANALYZED TO DETERMINE THE TYPE AND AMOUNT OF PYRITE AND THE ACIDITY, ALKALINITY, SULFATE CALCIUM, MAGNESIUM ALUMINUM AND IRON CONTENTS OF EFFLUENTS LEACHED FROM THEM, FROM THESE DATA, MODELS WILL BE DEVELOPED TO EVALUATE THE IDEAL CORE HOLE SPACING IN ADVANCE OF MINING THAT IS NECESSARY TO DELINEATE POTENTIALLY TOXIC LITHOLOGIES.

04/77 • 07/78 : FUNDING : EST. • FY 77 / S 44173 START/ COMPL DATE 1 (GRANT) PRIOR FY / TASK/FPA CODE 10607A=011 / R805107 PROJECT OFFICER : H R PAHREN TULANE UNIVERSITY OF LOUISIAN R S REIMERS INVESTIGATORS : TULANE UNIVERSITY OF LOUISIAN N D LITTLE A J ENGLANDE TULANE UNIVERSITY OF LOUISIAN J W MASON TULANE UNIVERSITY OF LOUISIAN TULANE UNIVERSITY OF LOUISIAN P C BEAVER MILE: 07/78 -COMPLETE STUDIES

THIS INVESTIGATION IS TO SURVEY MUNICIPAL WASTE SLUDGES FROM THE S OUTHEASTERN STATES FOR POSSIBLE CONTAMINATION, THE CHOICE OF THE SOUTHEAST REGION IS PREDICATED ON THE EXPECTED PREVALENCE OF PARASITES, THE AIM OF THE PROPOSED SURVEY IS THREE-FOLDI (1) TO ASSESS PROBLEMS WHICH COULD R ESULT FROM PARASITIC CONTAMINATION IN THE DISPOSITION OF MUNICIPAL WASTE S LUDGE (PRIMARILY WITH SECONDARY OR BIOLOGICAL SLUDGES), (2) TO INVESTIGATE THE EFFECTIVENESS OF LIME STABILIZATION IN THE INHIBITION OF P ARASITES, AND (3) TO STUDY POSSIBLE WASTE WATER AND SLUDGE TREATMENT TECHN IQUES ON DESTRUCTION AND INHIBITION OF PARASITES IN MUNICIPAL SLUDGES. THE STUDY WILL AID IN EVALUATING PARASITIC CONTAMINATION OF MUNICIPAL S LUDGES IN THE SOUTHEASTERN UNITED STATES, THE SECOND PORTION OF THIS STUDY WILL INVESTIGATE VARIOUS TECHNIQUES AND PROCESSES ON THE REDUCTION OF PARASITES IN SLUDGES, RESULTS OF THIS INVESTIGATION SHOULD BE USEFUL IN DFI INFATING FURTHER AREAS OF NEEDED RESEARCH.

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STORM AND COMBINED SEWER STORAGE - TREATMENT THEORY COMPARED TO COMPUTER
 SIMULATION
  START/ COMPL DATE : 00/00 = 00/00 : FUNDING : EST. = FY 77 / 5
                                                                          6000
   TASK/EPA CODE (C611A=7101 / R805109 (GRANT) PRIOR FY /
  PROJECT OFFICER : A N TAFURI
                                                 CHARLES HOWARD & ASSOC. LTD.
  INVESTIGATORS : C D HOWARD
                    W C HUBER
                                                 STATE UNIVERSITY OF FLA. SYS.
                                                 STATE UNIVERSITY OF FLA. SYS.
                    J P HEANEY
  MILE: 09/77 -START PROJECT
        09/77 -FINAL REPORT PUBLISHED
    THE OBJECTIVES ARE TO DEMONSTRATE AND FURTHER DEVELOP A MATHEMATICAL D
    ESK-TOP METHOD FOR DESCRIBING HOW RUNOFF MAY BE CONTROLLED AND POLLUTION M
    INIMIZED THROUGH ECONOMICALLY OPTIMUM COMBINATIONS OF STORAGE CAPACITY AND
    TREATMENT FACILITIES. THE WORK WILL PROVIDE A DIRECT COMPARISON WITH THE
     COMPUTER SIMULATION ASPECTS OF "STORM WATER MANAGEMENT MODEL: LEVEL 1
     - PRFLIMINARY SCREENING PROCEDURES, EPA=600/2=76=275, OCTOBER,
    1976", AND THE STATISTICAL ASPECTS OF "AREAWIDE ASSESSMENT PROCEDURES MANU
    AL, FPA=600/9=76-014, JULY, 1976". THE WORK WILL INCLUDE STEPS TO MAKE THE
     MATHEMATICAL METHOD MORE EASILY USABLE IN PRACTICE, IDENTI
    FICATION OF RAINFALL PARAMETERS FOR SEVERAL MAJOR CITIES AND COMPARISON OF
    MATHEMATICAL RESULTS WITH EXISTING COMPUTER SIMULATIONS. THE BASIS FOR THE
     APPROACH IS "THEORY OF STORAGE-TREATMENT PLANT OVERFLOWS, BY C.D.D.
    HOWARD, JN HYD DIV,, ASCE, AUG., 1976."
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WATER BOURCE AND CHARACTER IN SELECTED PARISHES IN LO START/ COMPL DATE I TASK/EPA CODE 106148-1 PROJECT OFFICER I K INVESTIGATORS : M S GO F J MATHER MILE: 05/78 -REPORT TO EXAMINE THE POSSIBLE RELATIONSHIP OF THE SOURCE OF DRINKING WATER IN SELECTED LOUISIANA PARISHES TO THE OCCURRENCE OF CANCER OF SITES WHICH APPEAR TO BE SIGNIFICANTLY ELEVATED AND PARTICULARLY FOR CANCER OF THE PAN CREAS, STOMACH, BLADDER, LUNG AND COLON CANCER, EXCLUDING RECTUM, PARISHES HAVE BEEN SELECTED BY SOURCE OF DRINKING WATER AND OTHER ENVIRONMENTAL CH ARACTERISTICS. TO DATE RELATED STUDIES HAVE PRIMARILY CONCERNED THEMSELVES WITH MORTALITY DATA, MORTALITY DATA DUES NOT DISTINGUISH BE TWEEN INCIDENCE AND PREVALENCE. THIS IS PARTICULARLY CRITICAL WHEN LOOKING FOR ETIOLOGY OF CANCERS WITH LONG SURVIVAL FROM TIME OF DIAGNOSIS, IE. BLADDER AND LARGE INTESTINE (COLON). IN THE FIRST PHASE MORTALITY RATES FOR THE SELECTED MALIGNANCIES WILL BE COMPARED FOR THREE TIME PERIODS FOR THE SELECTED PARISHES. THIS PROJECT WILL SYSTEMATICALLY USE MORTALITY DATA TO MEASURE INCIDENCE WHERE APPLICABLE (CANCER OF THE LUNG, PANCREAS AND STOMACH), ALSO, BY COMPARING SELECTED HOSPITAL DATA FOR CANCERS WITH SHORT SURVIVALS DETERMINE THE REPRESENTATIVENESS OF THE H OSPITAL DATA OF THE TOTAL MORTALITY AND DETERMINE THE USEFULNESS OF INCIDE NCE DATA (DATE OF DIAGNOSIS) FROM THESE HOSPITALS FOR CANCERS OF THE LARGE INTESTINE AND BLADDER. THE NULL HYPOTHESIS IS THAT DRINKING WATER SOURCE HAS NOTHING TO DO WITH CANCER RATES, OPLEANS PARISH IS ONE OF THE PARIS HES THAT WILL BE CONSIDERED. OTHER VARIABLES THAT WILL THEN BE EXAMINED TO LOOK AT DIFFERNCES IN RATES NOT ATTRIBUTABLE TO DRINKING WATER ARE THE PRESENCE OF PARTICULAR INDUSTRIES, AND THE PROXIMITY OF THE RESIDENCE OF THE CASES TO THE INDUSTRY, AS WELL AS PARTICULAR OCCUPATIONS. MORTALITY OR INCIDENCE RATES FOR THE SPECIFIC SUBGROUPS WILL BE CALCULATED AND COMPARED TO EXPECTED NUMBERS (EXPECTED DEATHS BASED ON AGE=TIME SPECIFIC DEATH RATES FOR LOUISIANA RESIDENTS, AND INCIDENCE RATES BASED D N THE NATIONAL CANCER INCIDENCE SURVEYS MOST APPROPRIATE TO THE PARTICULAR YEARS BEING CONSIDERED), STANDARDIZED RATIOS WILL BE CALCULATED IN ORDER TO COMPARE GROUPS AND SUB-GROUPS.

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The fundamental objective of the burn tests is to develop data that may be translated into design criteria for the fabrication of equipment to be used for the incineration of kepone and kepone contaminated waste. The activities required to fulfill the objective are indicated below:

- .determine the time/temperature relationship of the incineration process in order to destroy kepone and its hazardous by-products.
- .develop the thermal requirements for complete decontamination of waste products containing kepone
- to substantiate the findings by D.S. Duvall and W.A. Rubey in their technical report entitled "Laboratory Evaluation of High Temperature Destruction of Kepone and Related Pesticides." This work was done under flameless conditions.

Technical grade kepone in concentrated form will be transported to Toledo, Ohio, to be burned in the research facilities of Surface Division, Midland-Ross Corp. This equipment includes a high temperature afterburner capable of reaching temperatures in access of 2600 degrees F and a rotary kiln continuous feed or batch feed unit. Analysis will be made of off-gases, scrubber liquor, air samples taken within the test facility and outside of the building, wash water and any other materials subject to contamination. The initial runs are designed so that if no conbustion takes place, the emission of stack temperature will not exceed 1 x 10^{-6} gms/m³ which will result in an ambient air concentration of less than 2.5 x 10^{-9} gms/m³.

PROJECT OFFICER : P HU UNIV. OF NORTH CAROLINA INVESTIGATORS : S G CHANEY MILE: 03/78 -OPTIMIZE ALL THE TECHNIQUES INVOLVED IN THE MEASUREMENTS OF DNA 11/78 -COMPLETION OF THE DOSE-RESPONSE CURVE 03/79 -COMPLETION OF THE TIME COURSE STUDY. INITIATE STUDIES ON THE M 08/79 -COMPLETION OF THE PROPOSED RESEARCH THE OBJECTIVES OF THIS WORK ARE THREE (3) FOLD: 1) TO DETERMINE A DOSE RESPONSE CURVE FOR THE AMOUNT OF DNA REPAIR SYNTHESIS INDUCED BY A VARIOUS DOSES OF DZONE, 2) TO DETERMINE WHETHER THAT REPAIR IS "SHORT PATCH" OR "L ONG PATCH" REPAIR, AND 3) TO DETERMINE WHETHER THE EFFECTS OF DZONE ON DNA REPAIR IN VIVO CAN BE MIMICKED BY OZONIDES OF PEROXIDES IN VITRO. T HESE EXPERIMENTS WILL BE CARRIED OUT BY EXPOSING RABBITS TO VARYING LEVELS OF DZONE, RAPIDLY ISOLATING A MIXED LEUKOCYTE POPULATION BY DIFFERENTIAL CENTRIFUGATION, AND MEASURING DNA REPAIR SYNTHESIS IN THE CULTURED CELLS.

47000

START/ COMPL DATE : 10/77 - 08/79 : FUNDING : EST. - FY 77 / S TASK/EPA CODE :H601C=7298 / R805114=01 (GRANT) PRIOR FY76 /

EFFECTS OF OZONE ON DNA REPAIR SYNTHESIS IN RABBIT LYMPHOCYTES

PREDICTING ACID POLLUTION POTENTIAL FROM COAL STRIP MINES

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START/ COMPL DATE : 04/77 = 02/79 : FUNDING : EST. = FY 77 / $ 86000
TASK/EPA CODE :86238=606 / R805116=01 (GRANT) PRIOR FY76 / 1
PROJECT OFFICER : T G NEWPORT
INVESTIGATORS : F T CARUCCIO UNIV. OF SOUTH CAROLINA
MILE: 04/77 =FUNDING PACKAGE SUBMITTED
05/77 =AWARD FUNDS FOR PROJECT
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02/79 -FINAL REPORT

IF AN ACIDITY INDEX CAN BE DEVELOPED WITH A REASONABLE DEGREE OF PRECISIO N, THE INFORMATION WILL BE VERY VALUABLE TO MINING OPERATORS AND REGULATOR Y OFFICIALS IN THAT THEY WILL HAVE A TOTAL WHICH CAN BE USED TO ACCURATELY PREDICT THE AMOUNT OF ACID POLLUTION TO BE EXPECTED FROM A SITE PROPOSED FOR SURFACE MINING, THIS WILL BE USEFUL IN DETERMINING WHETHER A MINE PERMIT SHOULD BE ISSUED AND IN REVIEWING THE PROPOSED MINING OPERATION TO SEE IF PROPER RECLAMATION PRACTICES ARE EMPLOYED. SIX PROPOSED STRIP MINES UNDERLAIN BY DIFFERENT GEOLOGIES IN THE BITUMINOUS COAL FIELD OF WESTERN PENNSYLVANIA WILL BE CORE DRILLED TO PROVIDE FRESH ROCK SAMPLES. DETAILED GEOLOGY AND GROUND WATER SAMPLING POINTS. THE ROCKS WILL BE RELATED TO THEIR ACID-ALKALINITY PRODUCTION POTENTIALS THROUGH LABORATORY SIMULATED WEATHERING CONDITIONS AND PETROGRAPHIC ANALYSES. THE LEACHATES WILL BE ANALYZED FOR SPECIFIC IONIC SPECIES INDICATIVE OF PARTICULAR CHEMICAL REACTIONS. A REGIONAL AQUEOUS GEOCHEMICAL SURVEY WILL BE COMPL-ETED TO EVALUATE THE NATURAL SYSTEM'S NEUTRALIZING AND BUFFERING CAPACITIE S. DURING THE BACKFILLING PHASE OF MINING OPERATION, WATER COLLECTORS WILL BE BURIED IN THE BACKFILL AND MINE DRAINAGE CHARACTERISTICS MONITORED. THE CHEMICAL CHARACTERISTICS OF THE MINE DRAINAGE WILL THEN BE RELATED TO THOSE OF THE LEACHATE TO ASCERTAIN THE CHEMICAL REACTIONS TAKING PLA CE. FURTHER IDENTIFICATION WITH THE PETROGRAPHIC ANALYSES AND PYRITE TYPES OF THE ROCKS OCCUPYING THE MINE SITE AND NOTED TO PRODUCE PARTICULAR ACID-ALKALINE LOADS, PERMITS THE EXTENSIONS OF THIS POLLUTION PREDICTIVE TECHNIQUE TO OTHER AREAS.

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CHARACTERIZATION OF HIGH-TEMPERATURE DECOMPOSITION BEHAVIOR OF
PESTICIDES AND OTHER ORGANIC MATERIALS
  START/ COMPL DATE : 00/00 = 00/00 : FUNDING : EST. = FY 77 / $ 100000
   TASK/EPA CODE #C618A=7042 / R805117=01 (GRANT) PRIOR FY

  PROJECT OFFICER 1 R
                         CARNES
                                                 UNIV. OF DAYTON
  INVESTIGATORS 1
                    D S DUVALL
                                                 UNIV. OF DAYTON
                    W A RUBEY
                    N L HECHT
                                                 UNIV. OF DAYTON
                                                 UNIV. OF DAYTON
                    L I BOEHMAN
                    B L FOX
                                                 UNIV. OF DAYTON
  MILE: 12/80 -PUBLISH FINAL REPORT
    THE PRIME OBJECTIVE OF THE PROPOSED RESEARCH EFFORT IS TO DETERMINE THE
    THERMAL DESTRUCTION CHARACTERISTICS OF A WIDE ASSORTMENT OF P
    ESTICIDES AND OTHER ORGANIC HAZARDOUS WASTE MATERIALS. THIS OBJECTIVE WILL
    BE ACCOMPLISHED USING A SPECIALLY DESIGNED LABORATORY TEST SYSTEM CAPABLE
    OF DETERMINING DESTRUCTION-TEMPERATURE/RESIDENCE TIME DATA FOR A
    MULTITUDE OF ORGANIC SAMPLES, WHILE SIMULTANEOUSLY ANALYZING THE COMPLETE
    SPECTRUM OF EVOLVED DECOMPOSITION PRODUCTS, THIS SYSTEM WILL BE CAPABLE OF
    "QUICK RESPONSE" GENERATION OF DATA; WILL OPERATE IN EITHER THE FLAME OR
    NONFLAME THERMAL DESTRUCTION MODE; AND WILL INCORPORATE A DEDICATED GC-MS
    FOR ANALYSIS OF EVOLVED PRODUCTS.
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START/ COMPL DATE: : 05/77 - 04/80 : FUNDING : EST. - FY 77 / S 60718 TASK/FPA CODE #P608C=13 / R805129=01 (GRANT) PRIOR FY / PROJECT OFFICER & R PAYNE UNIV, OF RHODE ISLAND INVESTIGATORS : M L BENDER MILE: 04/80 -FINAL REPORT ENTITLED, "CONTAMINANT FLUX FROM MARINE SEDIMENTS THE DBJECTIVES OF THE PROPOSED WORK ARE: 1) TO GATHER INFORMATION NEEDED FOR DEVELOPING GUIDELINES FOR DREDGE SPOIL AND SEWAGE SLUDGE DISPOSAL W HICH WILL MINIMIZE THE ENVIRONMENTAL IMPACT OF THESE WASTES WITH REGARD TO HEAVY METAL AND ORGANIC CHEMICAL POLLUTANTS, AND 2) TO DETERMINE CIRCUMSTANCES UNDER WHICH THE POLLUTANT OF SEDIMENTS INHIBITS REGEN ERATION OF NUTRIENTS. TO THESE ENDS, WE PROPOSE THREE PROJECTS: 1) A STUDY OF BENTHIC FLUXES AND PORE WATER CHEMISTRY ON AND AROUND A DREDGE SPOIL TO ASSESS THE IMPACT OF POLLUTANTS ON PORE WATER CHEMISTRY, METAL: RELEASE BY SEDIMENTS, AND NUTRIENT REGENERATION. 2) FURTHER STUDIES OF BEN THIC FLUXES AND PORE WATER CHEMISTRY IN NARRAGANSETT BAY TO UNDERSTAND HOW SEDIMENT PULLUTANT AND CHEMICAL PROPERTIES AFFECT TRACT METAL RELEASE. 3) COMPARISON OF METAL, HYDROCARBON AND PCB CONTENTS OF DREDGE SPOILS AND SURROUNDING SEDIMENTS TO ASSESS THE FEASIBILITY FOR USING METALS AS TRACERS FOR HARD-TO-MEASURE ORGANIC POLLUTANTS.

START/ COMPL DATE : 04/77 - 04/78 : FUNDING : EST. - FY 77 / S 63000 TASK/EPA CODE 186238-514 / R805132-01 (GRANT) PRIOR FY76 / PROJECT OFFICER & R G WILMOTH PENN, STATE UNIVERSITY RFUNZ INVESTIGATORS : PENN. STATE UNIVERSITY H DLFM MILE: 03/77 -FUNDING PACKAGE SUBMITTED 04/77 -AWARD FUNDS FOR PROJECT 04/78 -FINAL REPORT RECEIVED THE PROJECT IS CONCERNED WITH EVALUATING THE FERROUS (FEII) IRON OXIDIZING CAPACITY OF THE ROTATING BIOLOGICAL CONTACTOR IN THE TREATMENT OF ACID MINE DRAINAGE. THE PROCESS IS DEPENDENT UPON THE LITHOTROPHIC CAPACITY OF IRON-OXIDIZING BACTERIA WHICH COLONIZE THE AVAILABLE SURFACE AREA OF ROTATING DISCS IMMERSED IN ACID MINE WATER FLOWING THROUGH THE RBC UNIT, THE OXIDATION OF THE FERROUS IRON TO THE FERRIC STATE REDUCES THE POLLUTION POTENTIAL OF THE DRAINAGE. THE SPECIFIC OBJECTIVES OF THE PROJECT ARE TO DETERMINE THE TREATMENT OF MINE ORAINAGES OF DIFFERING CHEMICAL NATURE AND THE REQUIREMENTS FOR TREATMENT OF CERTAIN SPECIFIC DRAINAGES BY THE UNIT TO ACCOMPLISH DESIRED EFFLUENT QUALITY. A FULL SIZE RBC TREATMENT UNIT, WITH 2 METER DIAMETER DISCS, WILL BE SPECIALLY MODIFIED FOR DEMONSTRATION PURPOSES AND OPERATED AT THREE FERROUS IRON-CO NTAINING ACID MINE DRAINAGE LOCATIONS. THESE LOCATIONS ARE IN PENNSYLVANIA AND WEST VIRGINIA AND INCLUDE ONE ACTIVE AND TWO ABANDONED COAL MINES PERTINENT WATER QUALITY PARAMETERS WILL BE ANALYZED TO DETERMINE THE EFFECTIVENESS OF THE UNIT, PARTICULAR ATTENTION WILL BE PAID TO THE POPULATION DYNAMICS OF THE IRON OXIDIZING ORGANISMS AT VARIOUS STAGES OF TREATMENT. ANALYTICAL DATA WILL BE UTILIZED TO AID IN THE DESIGN OF OTHERS UNITS AND THE ASSESSMENT OF CAPITAL AND OPERATING COSTS. ECONOMICS OF THE UNIT WILL BE COMPARED TO THOSE OF OTHER IRON OXIDIZING PROCESSES IN USE OR PLANNED.

A SHORT COURSE ON THE APPLICATION OF COMPUTER PROGRAMS IN PRELIMINARY DESIGN OF WASTEWATER TREATMENT FACILITIES START/ COMPL DATE : 05/77 - 05/78 : FUNDING : EST. - FY 77 / S 30678 TASK/EPA CODE 166194=7110 / R805134=01 (GRANT) PRIDR FY / PROJECT OFFICER : R G EILERS INVESTIGATORS & J W MALE ILLINDIS INST. OF TECHNOLOGY 8 GRAEF ILLINOIS INST. OF TECHNOLOGY MILE: 08/77 -WORKSHOP WAS HELD AND A USER'S MANUAL WAS COMPLETED THE OBJECTIVE OF THE SHORT COURSE WILL BE TO FAMILIARIZE THE PARTICIPANTS WITH THE CONCEPTS OF PRELIMINARY TREATMENT PLANT DESIGN BY DIGITAL COMPUTER AND PROVIDE HANDS ON EXPERIENCE IN APPLYING EXISTING COMPUTER PROGRAMS FOR RESOLVING WASTEWATER FACILITY PLANNING, DESIGN AND SIMULATION PROBLEMS. THE PRINCIPAL COMPUTATIONAL BASIS OF THE WORKSHOP WILL BE THE CURRENT USEPA EXECUTIVE PROGRAMS FOR THE PRELIMINARY DESIGN OF WASTEWATER TREATMENT FACILITIES DEVELOPED BY EILERS AND SMITH. P ARTICIPANTS ARE ANTICIPATED FROM CONSULTING FIRMS, REGULATORY AGENCIES AND MUNICIPAL OPERATING AGENCIES HAVING SPECIAL INTEREST IN QUANTITATIVE COST/PERFORMANCE COMPARISONS AMONG MULTIPLE TREATMENT FACILITY DESIGNS. A FIVE-DAY WORKSHOP IS SCHEDULED AT THE ILLINDIS INSTITUTE OF TECHNOLOGY F OR MARCH 1977. GUEST SPEAKERS, FROM CONSULTING FIRMS, REGULATORY AGENCIES, ACADEMIA AND OPERATING AGENCIES, EXPERIENCED IN THE APPLICATION OF THE EILERS-SMITH PROGRAM TO ENGINEERING PROBLEMS, WILL PRESENT SEMINAR TYPE LECTURES, EACH LECTURER WILL PRESENT AN EXAMPLE OF HOW HE HAS USED THE USEPA PROGRAMS TO SOLVE AN ENGINEERING PROBLEM AND THEN DUTLINE AN ABB REVIATED ANALOGOUS PROBLEM FOR THE PARTICIPANTS TO SOLVE. THE LECTURER AND THE ENTIRE STAFF WILL ASSIST THE PARTICIPANTS WITH EACH PROBLEM AND THEN CRITIQUE THE SOLUTION. A DETAILED USER'S GUIDE WHICH IDEN TIFIES AND SIMPLIFIES THE INPUT, OUTPUT AND COST/PERFORMANCE RELATIONSHIPS IN EACH EXEC PROGRAM PROCESS SUBROUTINE IS BEING PREPARED. THIS WILL ENA BLE THE PARTICIPANTS TO UNDERSTAND AND JUSTIFY THE ANSWERS PRODUCED BY THE EXEC PROGRAMS. A SET OF NOTES ACCOMPANIED BY THE WORKED OUT EXAMPLES BY T HE LECTURERS WILL BE DISTRIBUTED WITH THE USER'S GUIDE TO EACH PARTICIPANT. PRIOR TO THE WORKSHOP, FURTHERMORE, ONE OF THE LECTURES PRESENTED WILL DISCUSS THE STEPS FOR ADDING THE USEPA PROGRAMS TO THE PARTICIPANTS! HOME COMPUTER FACILITY (IN=HOUSE OR TIME=SHARED TERMINAL).

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INFLUENCE OF PARTICULATE PHYSICO-CHEMICAL CHARACTERISTICS ON PULMONARY
CELL SYSTEMS
  START/ COMPL DATE : 10/76 - 10/79 : FUNDING : EST. - FY 77 / $ 165000
                                             (GRANT) PRIOR FY76 /
   TASK/EPA CODE #H601D=7317 / R805141
  PROJECT OFFICER | D E GARDNER
                                                 T T T RESEARCH INSTITUTE
  INVESTIGATORS :
                    C ARANYI
                                                 U.S. ENVIRON. PROTECTION AGCY
                    D E GARDNER
                                                 T T T RESEARCH INSTITUTE
                    J L HUISINGH
  MILE: 03/77 -AWARD GRANT
        05/77 -INITIATE WORK
        11/77 -PRIMARY SCREENING OF PARTICLES
        15/78 +SECONDARY SCREENING OF PARTICLES
        03/78 -ANNUAL REPORT
        08/78 -AEROSOL METHODOLOGY ESTABLISHED
        03/79 -ANNUAL REPORT
        10/79 -IN VIVO EXPOSURES FOR MACROPHAGE STUDIES COMPLETED
        03/80 -INFECTIVITY STUDIES COMPLETED
        06/80 -FINAL REPORT
    THE PURPOSE OF THIS PROJECT WILL BE TO DETERMINE THE COMPARATIVE TOXICITY
    OF PARTICULATES TO MACROPHAGES WHEN EXPOSED IN VITRO AND IN VIVO.
    CHEMICALLY CHARACTERIZED CRUDE PARTICULATES FROM INDUSTRIAL PROCESSES
    OF RESPIRABLE SIZE AND OTHER PARTICULATE SAMPLES WILL INITIALLY BE
    SCREENED FOR RELATIVE CYTOTOXICITY TO THE ALVEOLAR MACROPHAGE EXPOSED IN
    VITRO FROM THIS INITIAL SCREENING IN VITRO, PARTICULATE SAMPLES OF HIGH.
    MODERATE AND LOW TOXICITY WILL BE SELECTED FOR IN VIVO INHALATION EXPOSU
    RES. MACROPHAGES ISOLATED FROM THESE EXPOSED ANIMALS WILL THEN BE EXAMINED
     FOR A NUMBER OF PARAMETERS INCLUDING TOTAL NUMBERS, VIABILITY, ATP
    CONTENT, PHAGOCYTIC ABILITY, AND BACTERIOCIDAL ACTIVITY. RESULTS FROM IN
     VIVD EXPOSURES WILL BE CORRELATED WITH RESULTS FROM STRICTLY IN
    VITRO EXPOSURES IN ORDER TO VALIDATE IN VITRO FINDINGS. FURTHERMORE, IN V
    IVO STUDIES, WHEN WARRANTED, WILL EXAMINE THE EFFECT OF THESE PARTICULATES
     ON ANIMALS SUBSEQUENTLY CHALLENGED WITH A BACTERIAL INFECTION.
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SYNDPTIC METEOROLOGY AND AIR QUALITY PATTERNS: IN THE ST. LOUIS RAPS PROGRAM START/ COMPL DATE : 04/77 = 04/78 : FUNDING : EST. = FY 77 / S 15442 TASK/EPA CODE 16603A+AD+09 / R805142+01 (GRANT) PRIOR FY / KASL PROJECT OFFICER : T

SSIFICATION SYSTEM FOR THE SYNOPTIC WEATHER PATTERNS THAT AFFECT THE ST. L DUIS, MISSOURI AREA; AND (2) TO DETERMINE GENERAL OR AVERAGE AIR QUALITY P ATTERNS USING THE RAPS DATA FILE FOR ST. LOUIS AS A FUNCTION OF PREVAILING.

1

WASHINGTON STATE UNIVERSITY

ROBINSON

INVESTIGATORS : E

SYNDPTIC WEATHER AS IDENTIFIED IN THE PATTERN CLASSIFICATION STUDY.

MILE: 12/77 -REPORT ON SYNOPTIC WEATHER TYPING OF THE WEATHER PATTERNS 1

OF/78 -RPT. ON RELATIONSHIP OF AIR QUALITY AND WEATHER TYPES

05/80 -FINAL REPORT THIS RESEARCH PROGRAM HAS 2 OBJECTIVES: (1) TO DEVELOP AN OBJECTIVE CLA

METABOLISH OF CARBAMATE INSECTICIDES

START/ COMPL DATE : 06/77 - 05/82 : FUNDING : EST. - FY 77 / S 64845 TA8K/EPA CODE :H615F=7623 / R805143=01 (GRANT) PRIOR FY / PROJECT OFFICER | M D JACKSON H W DORDUGH UNIV, OF KENTUCKY INVESTIGATORS 1 IN VIVO AND IN VITRO METABOLISM EXPERIMENTS WILL BE CONDUCTED WITH C ARBAMATE INSECTICIDES IN BOTH ANIMAL AND PLANT SYSTEMS. COMPOUNDS SELECTED WILL BE THOSE ALREADY IN USE HAVING SPECIFIC METABOLISM PROBLEMS STILL EVIDENT, AND NEW PRODUCTS OF HIGH COMMERCIAL POTENTIAL AND/OR OF U NUSUAL CHEMICAL CONFIGURATION. METABOLITES WILL BE ISOLATED, IDENTIFIED WH ENEVER POSSIBLE, AND SUBJECTED TO STUDIES DESIGNED TO ESTIMATE THEIR TOXIC OLDGICAL SIGNIFICANCE. THESE LATTER STUDIES WILL INCLUDE DETERMINATIONS OF ACUTE TOXICITY TO RATS/MICE, ANTICHOLINESTERASE ACTIVITY, BIDAVATLABILITY AND FATE IN ANIMALS, AND MUTAGENIC/CARCINOGENIC POTENTIAL AS IND ICATED BY BACTERIAL ASSAY SYSTEMS. OTHER STUDIES WILL BE UNDERTAKEN TO DET ERMINE FACTORS WHICH SIGNIFICANTLY ALTER AN ANIMAL'S ABILITY TO DEGRADE CA RBAMATE TOXICANTS. PLANS ARE TO EVALUATE EFFECTS OF OTHER CHEMICALS. DIET. AND VARIOUS FORMS OF STRESS.

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TRACE AND POTENTIALLY TOXIC ELEMENTS ASSOCIATED WITH URANIUM DEPOSITS IN
SOUTH TEXAS
  START/ COMPL DATE : 05/77 - 05/78 : FUNDING : EST. - FY 77 / S
                                                                         60000
   TASK/EPA CODE 186238+523 / R805147+01 (GRANT) PRIOR FY76 /
                                                                             1
  PROJECT OFFICER I S J HUBBARD
                                                 UNIV. OF TEXAS
  INVESTIGATORS 1
                  C D HENRY
                                                 UNIV. OF TEXAS
                    C G GROAT
  MILE: 04/77 +FUNDING PACKAGE SUBMITTED
        05/77 -AWARD FUNDS
        07/78 -FINAL REPORT RECEIVED
    THE OBJECTIVE OF THIS STUDY IS TO EVALUATE POTENTIAL PROBLEMS OF TOXIC
    ELEMENTS ASSOCIATED WITH URANIUM MINERALIZATION AND MINING IN SOUTH
    TEXAS, SAMPLING OF SUILS AND VEGETATION IN (1) AREAS THAT ARE WITHIN OR
    IMMEDIATELY ADJACENT TO MINING AREAS OR HAVE HAD ORE STORED ON THEM: (2)
    AREAS UNDERLAIN BY IDENTIFIED URANIUM MINERALIZATION BUT WHICH HAVE NOT
    BEEN MINED; AND (3) AREAS OF SIMILAR SUBSTRATE AND SOILS AWAY FROM ANY
    KNOWN MINERALIZATION OR PREVIOUS MINING WILL ACCOMPLISH THIS OBJECTIVE.
    THE THIRD LOCALITY WILL ESTABLISH BACKGROUND LEVELS; THE FIRST TWO WOULD
    INDICATE THE EXTENT OF MAN-CAUSED OR "NATURAL" CONTAMINATION. SAMPLING
    WILL BEGIN EARLY IN 1977.
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PREVENTING HALOFORM FORMATION IN DRINKING WATER
   START/ COMPL DATE : 00/00 - 00/00 : FUNDING : EST. - FY 77 / S 74999
   TASK/EPA CODE (C614A-7162 / R805149-01 (GRANT) PRIOR FY /
                                                                             1
   PROJECT OFFICER I D T LOVE
                                                 SOUTH DAKOTA SCHOOL OF MINES
                   L L HARMS
   INVESTIGATORS 1
                                                 SOUTH DAKOTA SCHOOL OF MINES
                     R W LÖDYENGA
  MILE: 05/77 -AWARD GRANT
         08/77 -IDENTIFY SOURCES CONTRIBUTING TRIHALOMETHANE PRECURSOR(S) IN JA
        02/78 -COMPLETE STUDIES ON COMBINED CHLORINE
         08/78 -FINAL REPORT
    THE OBJECTIVES OF THE PROPOSED STUDY ARE TO (1) STUDY THE USE OF CHLORAM
    INES AS A DISINFECTANT ON A FULL-SCALE WATER TREATMENT PROCESS IN ORDER TO
    REDUCE THE TOTAL HALDFORM CONCENTRATION, (2) ESTABLISH REASONS FOR
     HALDFORM AFTERGROWTH WITHIN THE DISTRIBUTION SYSTEM, (3) IDENTIFY THE
    PRIMARY SOURCE OF PRECURSORS, AND (4) SUBSTANTIALLY REDUCE THE BROMODICH
    LORDMETHANE CONCENTRATION IN THE FINISHED WATER. LABORATORY AND FIELD WORK
    WILL BE CONDUCTED TO EVALUATE THE DISINFECTION CAPABILITIES OF
    THE CHLORAMINES IN CONJUNCTION WITH THE REDUCTION OF HALOGENATED HYDRO.
    CARBONS. THE TREATMENT PROCESSES AND THE DISTRIBUTION SYSTEM WILL BE MONIT
    ORED. VARIATIONS IN RAW WATER QUALITY WILL BE ASSOCIATED WITH POTENTIAL HA
    LOFORM FORMATION IN THE DRINKING WATER, PHYSICAL, CHEMICAL, AND BACTERIOLO
    GICAL QUALITY WILL BE MONITORED AS WELL AS HYDROLOGIC INFORMATION. SPECIAL
    ATTENTION WILL BE DIRECTED DURING PERIODS OF SURFACE RUNDER TO ASCERTAIN
    PRECURSOR CONTRIBUTIONS FROM NON-POINT SOURCES OF POLLUTION.
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A STUDY OF THE MECHANISM AND RATES OF VOLATILIZATION OF CONTAMINANTS
FROM WATER BODIES
  START/ COMPL DATE : 09/77 - 12/80 : FUNDING : EST. - FY 77 / S
                                                                         60000
   TASK/EPA CODE #K609A=206 / R805150=01 (GRANT) PRIOR FY /
  PROJECT OFFICER : S W KARICKHOFF
                                                 UNIV, OF TORONTO
                        MACKAY
  INVESTIGATORS : D
  MILE: 09/77 -START
        09/78 -ANNUAL REPORT
        09/79 -ANNUAL REPORT
        12/80 -ANNUAL REPORT
    OBJECTIVES: THE OBJECTIVE OF THIS PROJECT IS TO DEVELOP A DEEPER QUANTI
    TATIVE UNDERSTANDING OF THE PROCESSES BY WHICH SOME ENVIRONMENTAL CONTAMIN
    ANTS VOLATILIZE FROM WATER BODIES TO THE ATMOSPHERE. SUCH A PREDICTIVE CAP
    ABILITY WILL BE USEFUL IN CONTRIBUTING ONE COMPONENT TO THE OVERALL PROCES
    S OF MODELLING ENVIRONMENTAL SYSTEMS, APPROACH: WORK WILL BE UNDERTAKEN IN
     A WINDOWATER TANK TO MEASURE VOLATILIZATION RATES AND IN PARTICULAR
    MEASURE LIQUID PHASE TRANSFER COEFFICIENTS AND CORRELATE THESE COEFFICIE
    NTS WITH WIND SPEED AND OTHER FLUID FLOW CHARACTERISTICS. HENRY'S LAW CONS
    TANTS WILL BE MEASURED FOR SELECTED CONTAMINANTS, NOTABLY HYDROCARBONS AND
    CHLORINATED HYDROCARBONS IN AQUEOUS SYSTEMS, PURE, WITH ELECTROLYTES AND
    WITH ADSORBING SPECIES SUSH AS MINERAL CLAYS, WHICH ARE ENCOUNTERED N
    ATURALLY, THIS WORK WILL BE INITIATED IN 1977, THUS, NO PROGRESS REPORT IS
     APPROPRIATE AT THIS TIME.
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DETECTION OF VIRAL GASTROENTERITIS AGENTS START/ COMPL DATE : 05/77 = 05/79 : FUNDING : EST. = FY 77 / 5 48525 TASK/EPA CODE #06148=035 / R805169=01 (GRANT) PRIDE FY / PROJECT OFFICER : E W AKIN UNIV. OF MASSACHUSETTS N R BLACKLOW INVESTIGATORS 1 UNIV. OF MASSACHUSETTS G CUKOR MILE: 05/79 -FINAL REPORT ACUTE INFECTIOUS NONBACTERIAL GASTROENTERITIS IS CHARACTERISTICALLY AN EP IDEMIC DISEASE BUT IT ALSO PERSISTS IN AN ENDEMIC FORM THAT IS RESPONSIBLE FOR SPORADIC CASES OR LOCALIZED OUTBREAKS, POSING A MAJOR RECURRING PROB LEM IN PUBLIC HEALTH. THE MAJOR OBJECTIVE OF THIS PROJECT IS TO ASSESS THE CONTRIBUTION OF PARVOVIRUS-LIKE AGENTS TO ENVIRONMENTALLY TRANSMITTED ENTERITIS, WE PLAN A TWO-FOLD APPROACH TO THE PROBLEM. ONE IS TO DESIGN, DEVELOP AND TEST A SENSITIVE ASSAY METHOD FOR THE DETECTION OF THES E AGENTS IN STOOL AND WATER SPECIMENS WITHOUT THE NECESSITY OF PROPAGATING THE VIRUSES. THE SECOND APPROACH IS TO CULTIVATE THE VIRUSES IN QUESTION IN VITRO UTILIZING METHODOLOGIES THAT HAVE PROVEN SUCCESSFUL FOR OPTIMAL GROWTH OF OTHER KNOWN PARVOVIRUSES. SUCCESSFUL CO MPLETION OF THIS PROJECT WILL RESULT IN 1) A RELIABLE METHOD FOR THE RAPID DIAGNOSIS OF THIS TYPE OF VIRAL ENTERITIS AND 2) A RAPID WAY OF TESTING ENVIRONMENTAL SAMPLES (E.G. LARGE QUANTITIES OF WATER) FOR THE PRESENCE OF ENTERITIS AGENTS.

START/ COMPL DATE : 04/77 = 12/78 : FUNDING : EST = FY 77 / \$ 98000 TASK/EPA CODE 16609A=406 / R805170=01 (GRANT) PRIOR FY / • PROJECT OFFICER : J W FALCO INVESTIGATORS & S.G. CHAMBERLAIN RAYTHEON COMPANY P V TAWARI RAYTHEON COMPANY W COMERY RAYTHEON COMPANY MILE: 04/77 -START PROJECT 01/78 -INTERIM REPORT WHICH SUMMARIZES HYDRODYNAMICS ESTUARY MODEL 12/78 -FINAL REPORT WHICH SUMMARIZES ESTUARY MODEL INCLUDING WATER QUA THE PRIMARY OBJECTIVE OF THE PROJECT IS TO DEVELOP A TWO-LAYER DYNAMIC MODEL OF ESTUARINE HYDRODYNAMICS AND WATER QUALITY. THE MODEL IS TO BE COMPATIBLE FOR LINKAGE WITH APPROPRIATE RIVER AND LOADING MODELS TO PROVIDE A BASIN PLANNING METHODOLOGY IN COASTAL AREAS, A SECOND OBJECTIVE IS TO TEST THE ESTUARY MODEL ON A FIELD DATA SET TO DEFINE ITS P ERFORMANCE CHARACTERISTICS. THE APPROACH IS TO COMPLETE THE DEVELOPMENT OF RAMSES HYDRODYNAMIC AND WATER QUALITY MODEL. THE HYDRODYNAMIC CODE WILL BE TESTED AS A FIRST PHASE IN THIS STUDY. TESTING WILL INCLUDE SENSITIVITY ANALYSIS OF RAMSES MODEL PARAMETERS. THE SECOND PHASE OF THIS STUDY WILL BE DIRECTED TOWARD QUALITY MODEL DEVELOPMENT. AN INTERIM REPORT WILL BE SUBMITTED IN JANUARY 1978 WHICH WILL SUMMARIZE THE PROGRESS OF THE PROJECT. THIS REPORT WILL INCLUDE DISCUSSIONS OF HYDRODYNAMIC MODEL DE VELOPMENT. A FINAL REPORT WILL BE SUBMITTED AT THE END OF THE PROJECT THAT WILL PRESENT THE DEVELOPMENT OF THE WATER QUALITY MODEL.

DEVELOPMENT OF DYNAMIC TWO-LAYER MODEL FOR STRATIFIED ESTUARIES

ATMOSPHERIC INPUT OF TRACE METALS TO LAKE MICHIGAN START/ COMPL DATE : 04/77 - 04/78 : FUNDING : EST. - FY 77 / S 21409 TASK/EPA CODE IN608A=010 / R805172=01 (GRANT) PRIDE FY / PROJECT OFFICER : M D MULLIN UNIV. OF MINNESOTA INVESTIGATORS : S J EISENREICH MILE: 07/78 -FINAL REPORT DUE THE DBJECTIVE OF THE RESEARCH PROJECT IS TO DETERMINE LOADINGS AND D EPOSITION RATES OF SELECTED TRACE METALS TO LAKE MICHIGAN FROM ATMOSPHERIC SDURCES. THE TRACE METAL CONTENT OF MONTHLY-INTEGRATING, BULK PRECIPITATION SAMPLES COLLECTED AT 22 LAND-BASED STATIONS, 2 IN-LAKE BUDY COLLECTORS AND 2 HET/DRY UNITS WILL BE MEASURED. THE BULK PRECIPT TATION SAMPLES WERE COLLECTED AT SITES IN WISCONSIN, ILLINOIS, INDIANA AND MICHIGAN BURDERING LAKE MICHIGAN FROM JULY, 1975 TO DECEMBER, 1976. T RACE METALS (ZN, CD, PB, CU, NI, FE, CO AND MN) WILL BE ANALYZED BY ATOMIC ABSORPTION SPECTROPHOTOMETRY (AAS) WITH A PERKIN-ELMER MODEL 360 AAS FOUIPPED WITH AN HGA-2100 GRAPHITE FURNACE AND A DEUTERIUM BACKGROUND CORRECTOR, TRACE METAL DATA WILL BE REPORTED IN CONCENTRATION UNITS (MICROGRAM/L), DEPOSITION RATES (MICROGRAM/CM2/MONTH) AND IN TOTAL LOADINGS TO THE LAKE ON AN ANNUAL BASIS, STATISTICAL TECHNIQUES WILL BE USED TO IDENTIFY SOURCES WHERE POSSIBLE.

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EPIDEMIOLOGICAL STUDY OF DISEASE ASSOCIATED WITH WASTEWATER SPRINKLER
IRRIGATION
   START/ COMPL DATE # 00/00 = 00/00 # FUNDING # EST = FY 77 / S
                                                                         73580
   TASK/EPA CODE 10607A=007 / R805174=01 (GRANT) PRIOR FY /
  INVESTIGATORS : H I SHUVAL
                                                 HEBREW UNIVERSITY OF JERUSALE
                        KATZENELSON
                                                 HEBREW UNIVERSITY OF JERUSALE
                    E
                    A M DAVIES
                                                 HEBREW UNIVERSITY OF JERUSALE
  MILE: 08/77 -BEGIN EPIDEMIDLOGICAL STUDY
        09/78 -INTERIM REPORT
        08/79 -FINAL REPORT
    OBJECTIVES! A) TO DETERMINE THE DEGREE OF ADDED RISK OF COMMUNICABLE
    DISEASE INCIDENCE AMONG RESIDENTS OF AGRICULTURAL COMMUNITIES (KIBBU
    TZIM'S PRACTICING WASTEWATER UTILIZATION AS COMPARED TO THOSE NOT UTILIZING
    WASTEWATER, B) TO DETERMINE WHETHER THE ADDED RISK IS ASSOCIATED WITH SPR.
    INKLER IRRIGATION WITH WASTEWATER AND INFLUENCED BY PROXIMITY OF IRRIGATED
    ARFAS TO RESIDENTIAL ZONES AND DOMINANT WIND DIRECTIONS. C) TO DETERMINE
    WHETHER THE DEGREE OF ADDED RISK IS ASSOCIATED WITH THE DEGREE OF WA
    STEWATER PURIFICATION AND CAN BE REDUCED AS A RESULT OF IMPROVED TREATMENT.
    INCLUDING DISINFECTION OF EFFLUENT. APPROACH: RETROSPECTIVE DISEASE DATA
    FROM SOME BO KIBBUTZIM (COLLECTIVE AGRICULTURAL SETTLEMENTS) PRACTICING
    SPRINKLER IRRIGATION WITH PARTIALLY TREATED NON®DISINFECTED OXIDATION PO
    ND EFFLUENT WILL BE COLLECTED AND COMPARED WITH DISEASE DATA FROM 130 CONT.
    ROL KIBBUTZIM NOT PRACTICING ANY FORM OF SEWAGE UTILIZATION. ENVIRONMENTAL
    FACTORS SUCH AS DISTANCE FROM SEWAGE IRRIGATED FIELD, WIND DIRECTION AND
     DEGREE OF WASTEWATER TREATMENT WILL BE STUDIED.
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The purpose of this investigation is to determine the ability of young goats to dispose of combinations of non-toxic doses of selected toxic elements. The elemental compounds to be studied will be enclosed in gelatinous capsules and administered daily via gastric intubation with the aid of a balling gun. Control goats will be given the capsule containing only the "filler" or diluent, if any are used in preparing the elemental preparations. At the end of the first four weeks of flushing the treated and control goats will be sheared and the hair collected for analysis. Approximately 200 days after the initial treatment with the toxic elements all animals will be sacrificed, tissues(whole blood, kidneys, brain, liver, hoofs, teeth, hair, skeletal muscle and bones) will be collected. All tissues will be processed for storage and samples analyzed for the appropriate elements. The remainder of the tissues will be shipped to EMSL-LV to be used as reference materials in subsequent studies. TRANSPORT WATER CONTAMINATION IN COAL=SLURRY PIPELINES

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START/ COMPL DATE : 03/77 - 04/78 : FUNDING : EST. - FY 77 / S
                                                                      80000
TASK/EPA CODE 186238-525 / R805176-01 (GRANT) PRIOR FY76 /
PROJECT OFFICER | J L KENNEDY
INVESTIGATORS : H S PEAVY
                                              MONTANA STATE UNIVERSITY
                 W A HUNT
                                              MONTANA STATE UNIVERSITY
                 P W JENNINGS
                                              MONTANA STATE UNIVERSITY
MILE: 03/77 -FUNDING PACKAGE SUBMITTED
      64/77 -AWARD FUNDS FOR PROJECT
      08/77 +COMPLETE FIRST PUMP TESTS
      04/78 -FINAL REPORT RECEIVED
 THE OBJECTIVE OF THIS RESEARCH PROJECT WILL BE TO QUALIFY AND QUANTIFY ANY
   CONTAMINATION OF WATER USED AS A TRANSPORT MEDIA IN COAL-SLURRY
  PIPELINES, A SLURRY OF WATER AND COAL WILL BE PUMPED CONTINUOUSLY FOR SEV
 ERAL DAYS AROUND A 2,400 FOOT, CLOSED LOOP PIPELINE. SAMPLES WILL BE DRAWN
 OFF PERIODICALLY AND ANALYSIS WILL BE PERFORMED ON THE WATER PHASE FOR
 VARIOUS DISSOLVED AND SUSPENDED MATERIAL. TEST PARAMETERS WILL BE DETERMI
 NED BY PRIOR ANALYSIS OF THE COAL AND WATER USED TO MAKE UP THE SLURRY. IT
  TR ANTICIPATED THAT THESE PARAMETERS WILL INCLUDE SEVERAL METALS AS WELL
  AS SEVERAL ORGANIC CARBON COMPOUNDS, BOTH FRESH WATER AND SALINE
 WATER WILL BE USED AS A TRANSPORT MEDIA. SOME ORGANIC ANALYSIS OF WATER
 WHICH HAS CONTRACTED COAL HAS ALREADY BEEN DONE AT M.S.U. THIS WORK
 INDICATES THAT DISSOLVED ORGANIC CARBON OF UP TO 100 PPM CAN RESULT UNDER
 SOME CONDITIONS.
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WOOD PRESERVING WASTE RECYCLE AND INCINERATION SYSTEM

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START/ COMPL DATE : 04/76 - 01/79 : FUNDING : EST. - FY 77 / $
                                                                      50000
 TASK/EPA CODE 186108-607 / 3805179-01 (GRANT) PRIOR FY76 /
                                                                          1
PROJECT OFFICER I V
                     DALLONS
                                              PACIFIC WOOD TREATING CORP.
INVESTIGATORS 1
                  P V HOLDEN
                                              C H 2 M HILL INCORPORATED
                  J A MACKIE
                  W
                      STOTT
                                              MOGUL CORPORATION
MILE: 10/77 -QUARTERLY REPORT
      01/78 -QUARTERLY REPORT
      04/78 -QUARTERLY REPORT
     07/78 -QUARTERLY REPORT
     10/78 -DRAFT FINAL REPORT
     01/79 -FINAL REPORT RECEIVED
 THE OBJECTIVE IS TO EVALUATE A FULL SIZED RECYCLE SYSTEM FOR LIQUID WASTES
  FROM A WOOD PRESERVING PLANT WHERE THE WASTES ARE CONCENTRATED BY ULTR
  AFILTRATION AND REVERSE OSMOSIS WITH THE CONCENTRATE INCINERATED AND THE P
 ERMEATE CONSUMED AS BOILER FEED WATER. THE APPROACH CONSISTS OF COLLECTING
  DATA ON THE FEED, REJECT, AND PRODUCT AND MAINTAINING A LOG OF SYSTEM
  PERFORMANCE, QUANTITIES PROCESSED, OPERATING AND MAINTENANCE EX
 PENSE. AND OPERATING PROBLEMS. THE DATA WILL BE TABULATED AND PUBLISHED IN
  THE AMERICAN WOOD PRESERVERS ASSN. (AWPA) PROCEEDINGS. ALSO THE RESULTS
  WILL BE PUBLISHED IN EPA TECHNICAL REPORT SERIES. THE PHYSICAL FACILITY
  IS UNDER CONSTRUCTION AS OF THIS DATE. START-UP IS SCHEDULED FOR APRIL,
 1977
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JOINT CENTRAL WASTE TREATMENT FACILITY FOR TAUNTON SILVER PLATES

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START/ COMPL DATE # 03/77 = 10/77 # FUNDING # EST. = FY 77 / S
                                                                     30000
TASK/FPA CODE 186108-461 / $805181-01 (GRANT) PRIOR FY76 /
PROJECT OFFICER I M K STINSON
                                              REED & BARTON SILVERSMITH
INVESTIGATORS 1 H C GILL
MILE: 03/77 -FUNDING PACKAGE SUBMITTED
     04/77 -AWARD FUNDS FOR PROJECT
     08/77 -DRAFT FINAL REPORT
     10/77 -FINAL REPORT RECEIVED
 OBJECTIVE: TO DEMONSTRATE THE FEASIBILITY OF BUILDING AND OPERATING A J
 DINT WASTE TREATMENT PLANT BY THREE ELECTROPLATING COMPANIES IN TAUNTON, M
 ASSACHUSETTS, APPROACH; TO MAKE AN ASSESSMENT OF THE PRESENT STATE OF EACH
  PARTICIPATING COMPANY, THEN CONDUCT AN EVALUATION AND SELECTION OF TREAT
 MENT AND RECOVERY ALTERNATIVES FOR THE WASTE STREAMS PRODUCED. A PLAN WILL
  THEN BE CHOSEN ACCORDING TO THE MOST ECONOMICAL APPROACH. CURRENT P
 LANS: IF JOINT TREATMENT IS PROVEN FEASIBLE, THEN DESIGN WOULD BE THE NEXT
  STAGE.
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FULL-SCALE DEMONSTRATION OF HYPERFILTRATION FOR CLOSED-CYCLE OPERATION
IN TEXTILE
  START/ COMPL DATE : 06/77 - 04/81 : FUNDING : EST, - FY 77 / S 324000
   TASK/EPA CODE 18610F=374 / S805182=01 (GRANT) PRIOR FY76 /
                                                                             1
  PROJECT OFFICER : R
                         MOURNIGHAN
                                                 RIEGEL TEXTILE CORPORATION
  INVESTIGATORS 1
                    C A BRANDON
                    J E BOSTIC
                                                 RIFGEL TEXTILE CORPORATION
                                                 RIFGEL TEXTILE CORPORATION
                    R K TEED
                                                 RIEGEL TEXTILE CORPORATION
                    J J PORTER
  MILE: 05/77 -FUNDING PACKAGE SUBMITTED
        09/77 -AWARD FUNDS FOR PROJECT
        09/79 -COMPLETE CONSTRUCTION AND BEGIN OPERATION
        09/80 -OPERATION COMPLETE
        12/80 -DRAFT REPORT
        04/81 -FINAL REPORT RECEIVED
    SUMMARY OF PROPOSED WORK - THE OBJECTIVES OF THIS PROJECT ARE TO
    DEMONSTRATE THE ECONOMIC AND TECHNICAL ADVANTAGES TO A FULL SCALE REVERSE
    OSMOSIS (HYPERFILTRATION) SYSTEM FOR CLOSED CYCLE OPERATION OF A TE
    XTILE DYING AND FINISHING PLANT. INVOLVED IS THE DESIGN, INSTALLATION, AND
     TWELVERMONTH OPERATION OF A REVERSE OSMOSIS TREATMENT SYSTEM FOR THE
    HOT WASTEWATER FROM EITHER A CONTINUOUS DYE RANGE OR A GROUP OF TEN
    ATMOSPHERIC DYE BECKS. THE TWO TYPES OF EQUIPMENT ARE TYPICAL OF THE
    TWO BROAD CATEGORIES OF TEXTILE PROCESSING: CONTINUOUS AND BATCH. A
    CONCEPTUAL DESIGN WILL BE DEVELOPED FOR EACH PROCESS AND THE ONE APPEARING
    TO BE THE MOST ECONOMICALLY VIABLE WILL BE DEMONSTRATED. OUTPUTS FROM THIS
     PROGRAM CONSIST OF: A DETAILED DESIGN FOR TEXTILE WASTEWATER
    TREATMENT BY REVERSE OSMOSIS, DETAILED OPERATIONS AND CAPITAL COSTS, DO
    CUMENTATION OF ENERGY SAVINGS OF THE REVERSE OSMOSIS SYSTEM COMPARED TO CO
    NVENTIONAL WASTE TREATMENT METHODS AND EVALUATION OF CHEMICAL (DYES, SALT)
     RECYCLE IN THE DYING PROCESS.
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FULL-SCALE DEMONSTRATION OF HYPERFILTRATION FOR CLOSED-CYCLE OPERATION IN TEXTILE START/ COMPL DATE : 06/77 = 04/81 : FUNDING : EST. = FY 77 / \$ 190000 TASK/EPA CODE 186248=374 / S805182=01 (GRANT) PRIOR FY / 1 PROJECT OFFICER & R MOURNIGHAN INVESTIGATORS : C A BRANDON RIEGEL TEXTILE CORPORATION J E BOSTIC RIEGEL TEXTILE CORPORATION R K TEED RIEGEL TEXTILE CORPORATION J J PORTER RIEGEL TEXTILE CORPORATION MILE: 05/77 -FUNDING PACKAGE SUBMITTED 09/77 -AWARD FUNDS FOR PROJECT 09/79 -COMPLETE CONSTRUCTION AND BEGIN OPERATION 09/80 -OPERATION COMPLETE 12/80 -DRAFT REPORT 04/81 -FINAL REPORT RECEIVED

THIS IS ONE OF A MULTI-PART PROJECT WHOSE SUMMARY MAY BE IDENTICAL TO OTHERS, THE OBJECTIVES OF THIS PROJECT ARE TO DEMONSTRATE THE ECONOMIC AND TECHNICAL ADVANTAGES TO A FULL SCALE REVERSE OSMOSIS (HYPERFILTRATION) SYSTEM FOR CLOSED CYCLE OPERATION OF A TEXTILE DYING AND FINISHING PLANT, INVOLVED IS THE DESIGN, INSTALLATION, AND TWELVE-MONTH OPERATION OF A REVERSE OSMOSIS TREATMENT SYSTEM FOR THE HOT WASTEWATER FROM EITHER A CONTINUOUS DYE RANGE OR A GROUP OF TEN ATMOSPHERIC DYE BECKS, THE TWO TYPES OF EQUIPMENT ARE TYPICAL OF THE TWO BROAD CATEGORIES OF TEXTILE P ROCESSING: CONTINUOUS AND BATCH, A CONCEPTUAL DESIGN WILL BE DEVELOPED FOR EACH PROCESS AND THE ONE APPEARING TO BE THE MOST ECONOMICALLY VIABLE WILL BE DEMONSTRATED, OUTPUTS FROM THIS PROGRAM CONSIST OF: A DETAILED DESIGN FOR TEXTILE WASTEWATER TREATMENT BY REVERSE OSMOSIS, DETAILED OP ERATIONS AND CAPITAL COSTS, DOCUMENTATION OF ENERGY SAVINGS OF THE REVERSE DSMOSIS SYSTEM COMPARED TO CONVENTIONAL WASTE TREATMENT MET HODS AND EVALUATION OF CHEMICAL (DYES, SALT) RECYCLE IN THE DYING PROCESS.

CLOSED CYCLE DYEING - FULL SCALE DEMONSTRATION 25000 START/ COMPL DATE : 10/77 - 10/79 : FUNDING : EST. - FY 77 / S / \$805182-01 (GRANT) PRIDE FY / 1 TASK/EPA CODE #F6108=05 PROJECT OFFICER & M SAMFIELD LA FRANCE INDUSTRIES INVESTIGATORS : C A BRANDON CLEMSON UNIVERSITY C A BRANDON CLEMSON UNIVERSITY J J PORTER CLEMSON UNIVERSITY D TODD U.S. ENERGY RES. & DEV. ADMIN J S JOHNSON MILE: 10/77 - PROJECT ORGANIZATION DETAILS 07/78 -TEXTILE PROCESS SELECTION 10/78 -DESIGN AND COST QUANTIZED 07/79 -EQUIPMENT PROCUREMENT AND INSTALLATION AND MEMBRANE FOR 10/79 -MEMBRANE PERFORMANCE OPTIMIZATION 01/80 -INITIAL EQUIPMENT OPERATION 10/80 •FULL SCALE CLOSED CYCLE DEMONSTRATION 07/81 -PREPARATION OF FINAL REPORT THE OBJECTIVE IS TO DEMONSTRATE THE USE OF CLOSED-CYCLE OPERATION IN A CONTINUOUS DYE RANGE AND TO ACCURATELY DETERMINE THE COST EFFECTIVENESS OF HYPERFILTRATION FOR THIS APPLICATION. IT IS EXPECTED THAT ENERGY, WATER AND MATERIALS WILL THUS BE RECOVERED. THE PROJECT INVOLVES THE DESIGN, INSTALLATION, AND TWELVE-MONTH OPERATION OF A FULL-BCALE HYPERF ILTRATION (REVERSE OSMOSIS) SYSTEM FOR CLOSED-CYCLE OPERATION OF A TEXTILE DYEING OPERATION AT LAFRANCE INDUSTRIES. THE CLOSED OPERATION OF A CONTINUOUS DYE RANGE AND THE GROUPS OF TEN ATMOSPHERIC DYE BECKS WILL BE INVESTIGATED. BOTH TYPES OF EQUIPMENT ARE CURRENTLY BEING USED AT LAFRANCE FOR DYEING HEAVY COTTON VELOUR FABRICS. THE TWO TYPES OF EQUIPMENT ARE REPRESENTATIVE OF THE TWO BROAD CATEGORIES OF TEXTILE PROCESSING - CONTINUOUS AND BATCH. THE FULL-SCALE MEMBRANE SYSTEM WILL BE DESTGNED FOR ONE OF THESE TEXTILE PROCESSES THAT IS SELECTED BASED ON THE EVALUATION OF CONCEPTUAL SYSTEM DESIGNS DEVELOPED FOR EACH. THE OUTPUT IS TECHNOLOGY TRANSFER TO THE TEXTILE INDUSTRY AT LARGE BOTH IN THE FORM OF AN FPA REPORT AND A FULL-SCALE DEMO UNIT.

START/ COMPL DATE : 04/77 = 04/80 : FUNDING : EST. = FY 77 / \$ 65000 TASK/EPA CODE 1K617B=214 / R805183=01 (GRANT) PRIOR FY / 1 PROJECT OFFICER & D S BROWN COLORADO STATE UNIVERSITY INVESTIGATORS : D F NATUSCH COLORADO STATE UNIVERSITY R K SKOGERBOE COLORADO STATE UNIVERSITY J G DSTERYDUNG MILE: 04/78 =FIRST ANNUAL REPORT 04/79 -SECOND ANNUAL REPORT 04/80 -FINAL REPORT PROJECT OBJECTIVES INCLUDE DETERMINATION OF THE IMPORTANCE OF ORGANIC LIGANDS IN DETERMINING THE SOLUTION SPECIES OF METAL IONS IN NATURAL WATERS: IDENTIFICATION OF THE LIGANDS OF PRIMARY IMPORTANCE; DET ERMINATION OF EITHER THERMODYNAMIC METAL COMPLEX STABILITY CONSTANTS OR OF CONDITIONAL BINDING CONSTANTS; AND DEVELOPMENT OF A MODEL CAPABLE OF PREDICTING THE CHEMICAL FORMS IN WHICH A METAL EXISTS IN A NATURAL WATER. EMPHASIS IS PLACED ON DEVELOPING A PROTOCOL FOR ESTABLISHING META L-BINDING CAPACITIES AND BINDING CONSTANTS OF NATURAL WATERS. TO THIS END, BOTH EXISTING AND NEW METHODOLOGY IS PROPOSED FOR EXTENSIVE INVESTIGAT

INTERACTIONS OF METAL IONS WITH ORGANIC LIGANDS IN NATURAL WATERS

NEW APPROACHES TO QUANTITATING THE PULMONARY EFFECTS OF INHALED POLLUTANTS START/ COMPL DATE # 07/77 - 06/80 # FUNDING # EST. - FY 77 / 5 174800 TA8K/EPA CODE #H601C=7269 / R805184 (GRANT) PRIOR FY / PROJECT OFFICER | M T WAGNER UNIV, OF NORTH CAROLINA INVESTIGATORS : P A BROMBERG R L PIMMEL UNIV. OF NORTH CAROLINA FRIEDMAN M UNIV, OF NORTH CAROLINA JEONG UNIV, OF NORTH CAROLINA KAUFMAN UNIV. OF NORTH CAROLINA 5 D WINTER UNIV. OF NORTH CAROLINA MILE: 07/77 -ACQUIRE EQUIPMENT AND SUPPLIES, CALIBRATE AND INITIATES BASELIN 07/78 -INITIATE MECHANICS, MICROVASCULAR INJURY, MUCOCILIARY CLEARANCE 07/79 -COMPLETE ABOVE AND INITIATE VENTILATORY CONTROL AND ASTHMA STUD 07/80 -COMPLETE ABOVE AND PREPARE FINAL REPORT OBJECTIVES: TO QUANTITATE THE EFFECTS OF INHALATION OF 0-1 PPM OZONE AND 802-03 MIXTURES ON AIRWAY MECHANICS, AIRWAY NEURAL RECEPTORS AND VENTILATORY CONTROL, MUCOCILIARY TRANSPORT AND RELATED BIOCHEMICAL PHEN OMENA, AND ON THE PULMONARY MICROCIRCULATION IN ANIMALS. WE PROPOSE TO USE RELATIVELY NEW AND NON-INVASIVE TECHNIQUES WHICH ARE APPLICABLE TO HUMAN STUDIES, THESE TECHNIQUES INCLUDE: 1) FLUOROSCOPIC RECORDING OF MOV EMENT OF RADID-OPAQUE TEFLON DISCS FOLLOWING INSUFFLATION INTO THE LARGE A IRWAYS; (2) FORCED OSCILLATORY MECHANICS; 3) MULTIPLE GAS REBREATHING WITH MASS-SPECTROMETRIC ANALYSIS FOR MEASUREMENTS OF MICROCIRCULATION, 4) OCCLUSION PRESSURE, TI, TE AND VT FOR VENTILATORY CONTROL. OTHER MEASUREMENTS WILL REQUIRE INVASIVE TECHNIQUES: SINGLE FIBER RECORDING OF PULMONARY AFFERENT IMPULSES IN THE VAGUS; MEASUREMENT AND LOCALIZATION OF CYCLIC NUCLEOTIDES.

THE IMPORTANCE AND FUNCTIONS OF ALLUVIAL VALLEY FLOORS

START/ CDMPL DATE : 06/77 = 02/80 : FUNDING : EST. = FY 77 / \$ 110000 TASK/EPA CDDE : 8623B=517 / P805185=01 (GRANT) PRIDR FY76 / 1 PROJECT OFFICER : J F MARTIN INVESTIGATORS : P A RECHARD UNIV, OF WYOMING MILE: 06/77 =FUNDING PACKAGE SUBMITTED 07/77 =AWARD FUNDS FOR PROJECT

- 03/78 -AWARD CONTINUATION
- 02/80 -FINAL REPORT RECEIVED

THERE ARE BASICALLY FIVE OBJECTIVES FOR THE STUDY: (1) TO DEFINE THE MECHANISMS INVOLVED IN THE HYDROLOGY OF THE ALLUVIAL SYSTEM, (2) TO I NVESTIGATE THE STRATIGRAPHIC RELATIONSHIP OF THE STREAM DEPOSITS, (3) TO I DENTIFY THE SOIL TYPES REPRESENTED, (4) TO DETERMINE REPRODUCTIVITY OF THE NATIVE PLANT COMMUNITY, AND (5) TO PROVIDE INFORMATION RELEVANT FOR STATE AND FEDERAL REGULATORY AGENCIES. IT IS INTENDED THAT THIS STUDY DELINEATE THE PROBLEMS, MINEABILITY, TREATABILITY, ETC. OF POTENTIAL ALLUVIAL VALLEY MINE SITES. THIS EFFORT IS TO DEFINE THE CRITICALLY IMPORTANT PHYSICAL FEATURES OF ALLUVIAL VALLEYS WHICH HAVE MAJOR IMPACTS TO THE HYDROLOGIC CYCLE. AFTER AN EXTENSIVE LITERATURE REVIEW, THREE SITES IN MONTANA AND WYOMING WILL BE SELECTED FOR FIELD STUDY.
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DEMONSTRATION PROGRAM TO SHOW LANDOWNERS AND MUNICIPALITIES ACCEPTABLE
SYSTEMS FOR APPLYING SLUDGE ON LAND
  START/ COMPL DATE : 08/77 - 08/80 : FUNDING : EST. - FY 77 / $ 195681
   TASK/EPA CODE #C6118=7061 / $805189=01 (GRANT) PRIOR FY /
  PROJECT OFFICER : G K DOTSON
                                                 FARM BUREAU DEVELOPMENT CORP.
  INVESTIGATORS : V V HAMPARIAN
                    V V HAMPARIAN
                                                 DHID STATE UNIVERSITY
                    J K HILL
                                                FARM BUREAU DEVELOPMENT CORP.
                    N MUSSELMAN
                                                FARM BUREAU DEVELOPMENT CORP.
                    C R DORN
                                                 DHIO STATE UNIVERSITY
  MILE: 09/77 -GRANT AWARD
        09/80 -PROJECT COMPLETED
        02/81 -FINAL REPORT PUBLISHED
    THE OBJECTIVE IS TO DEMONSTRATE SAFE BENEFICIAL USE OF WASTEWATER SLUDGE
    AS A SOIL AMENDMENT ON AGRICULTURAL LAND. INSTITUTIONAL ARRANGEMENTS T
    O PERMIT OBJECTIVE EVALUATIONS AND DECISIONS BY BOTH RURAL AND URBAN RESID
    ENTS WILL BE DEMONSTRATED. THE EFFECT OF PROPER APPLICATION AND MANAGEMENT
     OF A LAND APPLICATION OF SLUDGE ON PUBLIC HEALTH AND THE ENVIRONMENT
    WILL BE DETERMINED. FOUR COMMUNITIES IN OHID THAT ALREADY DISPOSE OF
     SLUDGE BY SPREADING IT ON FARM LAND WILL SUPPLY SLUDGE FOR APPLICATION T
    O SELECTED FARMS IN A CAREFULLY PLANNED AND MANAGED SYSTEM, IN ADDITION TO
     SLUDGE APPLICATION ON FIELDS, SLUDGE WILL BE APPLIED TO CAREFULLY
    SELECTED PLOTS FOR MEASUREMENT OF ITS EFFECT ON YIELD AND COMPOSITION OF
    CROP, COMPOSITION SDIL, AND CONSUMPTION OF GROUND AND SURFACE WATER. AN
    EPIDEMIDLOGICAL STUDY OF LIVESTOCK AND PEOPLE WHO COME IN CONTACT WITH
    SLUDGES WILL MEASURE THE HEALTH EFFECTS OF SLUDGE SPREADING.
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CHRONIC BIDASSAYS WITH DAPHNIDS AS A TOOL FOR PREDICTING THE TOXICITY OF COMPLEX INDUSTRIAL EFFLUENT TO THE BIOTA OF A RECEIVING STRE START/ COMPL DATE : 07/77 = 07/78 : FUNDING : EST. = FY 77 / 5 21063 TASK/EPA CODE IN608A=089 / R805193=01 (GRANT) PRIDE FY / PROJECT OFFICER : W B HORNING MIAMI UNIVERSITY INVESTIGATORS : R W WINNER MILE: 06/78 -CREATE A MODEL FOR USING DAPHNIA BIDASSAYS TO PREDICT THE IMPAC 06/79 -TEST RELIABILITY OF MODEL AND COMPLETE A FINAL REPORT OBJECTIVES: TO DETERMINE WHETHER CHRONIC EFFLUENT BIDASSAYS WITH DAPHNIDS CAN BE USED TO DETERMINE HOW MUCH THAT EFFLUENT MUST BE DILUTED BEFORE IT WILL NOT HAVE AN UNACCEPTABLE EFFECT ON THE BIDTA OF THE RECEIVING S TREAM, APPROACH: FIVE=WEEK BIDASSAYS WILL BE CONDUCTED WITH DILUTIONS OF A COMPLEX INDUSTRIAL EFFLUENT USING DAPHNIA MAGNA AND D. PARVULA. THESE WILL BE COMPARED TO CHRONIC BIDASSAYS RUN IN UNDILUTED STREAM WATER COLLECTED FROM STATIONS DOWNSTREAM FROM THE POINT OF EFFLUENT DISCHARG E. BOTH KINDS OF BIOASSAYS WILL BE COMPARED TO MACROINVERTEBRATE, FISH AND PERIPHYTIC COMMUNITIES AT DOWNSTREAM STATIONS IN THE RECEIVING WATERS. TOXICANT CONCENTRATIONS AT THE SAMPLING STATIONS WILL BE COMPARED TO EFFLUENT DILUTIONS CAUSING NO ADVERSE EFFECT ON BIDASSAY TEST ORGAN ISMS TO DETERMINE. WHETHER THE BIDASSAYS CAN PREDICT WHERE THE STREAM BIOTA WILL HAVE RECOVERED FROM THE EFFLUENT STRESS.

805194

Permeabilities, diffusivities and solubilities of major hydrocarbon pollutants and of oxygen in a variety of polymeric materials will be measured as functions of temperature, pressure, and pollutant concentration. The results of these measurements will be used to design interfaces for source monitoring of hydrocarbons, but their utility should extend well beyond this particular application. Potential applications include the design of hydrocarbon permeation tubes for calibrating ambient hydrocarbon analyzers, and the evaluation of plastic bag materials for storing grab samples to be analyzed for hydrocarbon concentrations.

Membranes will be sought which are either selectively permeable or impermeable to oxygen, with the object of reducing or eliminating the oxygen effect in flame ionization detection.

A portable interface-analyzer system for continuous unattended monitoring of hydrocarbon emissions will be designed, assembled, and field tested in a variety of source enviornments. GENETIC VARIATION AND RESISTANCE TO CARCINOGENS IN NATURAL WATERS START/ COMPL DATE : 06/77 = 06/80 : FUNDING : EST. = FY 77 / \$ 40000 TASK/EPA CODE : 0625F=1=02 / R805195=01 (GRANT) PRIDR FY / 1 PROJECT OFFICER : N L RICHARDS INVESTIGATORS : R J SCHULTZ UNIV. OF CONNECTICUT MILE: 01/78 =COMPLETE TOXICITY TESTS, BEGIN CARCINOGEN EXPOSURE 06/79 =PRELIMINARY EVALUATION OF CARCINOGEN METHODOLOGY 06/80 =EVALUATION OF METHOD FOR CARCINOGEN METHODOLOGY 06/80 =EVALUATION OF METHOD FOR CARCINOGEN BIOASSAY THE OBJECTIVE OF THIS GRANT IS TO EVALUATE THE FEASIBILITY OF USING ISOGENIC FISH TO DETECT CARCINOGENS, THE VALIDATED BIOASSAY SYSTEM WOULD BE USED TO TEST THE CARCINOGENIC PROPERTIES OF COMPOUNDS FROM PETROLEUM AND SHALE OIL.

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CHLORINATION OF PUBLIC WATER SUPPLIES AND CANCER
  START/ COMPL DATE # 10/76 - 10/77 # FUNDING # EST. - FY 77 / S
                                                                         33602
   TASK/EPA CODE 106148 046 / R805198=01 (GRANT) PRIOR FY /
  PROJECT OFFICER | L J MCCABE
                                                 JOHNS HOPKINS UNIVERSITY
  INVESTIGATORS & C W KRUSE
                                                 JOHNS HOPKINS UNIVERSITY
                    G W COMSTOCK
                                                 JOHNS HOPKINS UNIVERSITY
                    J A TONASCIA
  MILE: 04/78 -REPORT
    THE OBJECTIVE IS TO CONFIRM OR DISPROVE THE SUGGESTED ASSOCIATION BETWEEN
    VOLATILE ORGANIC COMPOUNDS PRODUCED BY THE CHLORINATION OF DRINKING WATER
    AND CANCER RISK, THIS HYPOTHESIS WILL BE TESTED IN A POPULATION-BASED ST
    UDY CARRIED OUT IN THE TRAINING CENTER FOR PUBLIC HEALTH RESEARCH IN WASHI
    NGTON COUNTY, MARYLAND. THE APPROACH IS TO PARTITION THE POPULATION INTO T
    HOSE DRINKING CHLORINATED WATER AND THOSE NOT DRINKING CHLORINATED WATER A
    ND COMPARING CANCER MORTALITY AND MORBIDITY EXPERIENCES, THE STUDY WILL FO
    CUS ON CHLOROFORM AND SEVERAL SITE-SPECIFIC NEOPLASMS, LIVER AND KIDNEY IN
     PARTICULAR. THE UNIQUE CENSUS DATA AVAILABLE PERMITS ADJUSTMENTS
    FOR CONFOUNDING VARIABLES SUCH AS SEX, AGE, MARITAL STATUS, EDUCATION,
    HOUSING, CIGARETTE SMOKING, YEARS OF RESIDENCE AND CHURCH ATTENDANCE (A
    LCOHOL) AS WELL AS DRINKING WATER, THE SECOND PHASE WILL BE A CASE-CONTROL
     STUDY BETWEEN CHLOROFORM LEVEL IN DRINKING WATER AND LIVER CANCER
    INCIDENCE.
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REMOVAL OF CONTAMINANTS FROM DRINKING WATER BY REVERSE DSMOSIS

START/ COMPL DATE : 08/77 = 08/79 : FUNDING : EST. = FY 77 / \$ 232950 TASK/EPA CODE (C614 =7170 / R805207 (GRANT) PRIOR FY / 1 PROJECT OFFICER : T SDRG CHARLOTTE HARBOR WATER ASSN. INVESTIGATORS : W D DARBY V B PICKETT CHARLOTTE HARBOR WATER ASSN. P L CULLER CHARLOTTE HARBOR WATER ASSN. MILE: 01/78 -REVERSE OSMOSIS EQUIPMENT INSTALLED 07/78 -STUDIES ON INORGANIC CONTAMINANT REMOVAL WITH DEEP WELL WATER C 11/78 •REPORT COMPLETED ON DEEP WELL WATER STUDIES 01/79 -STUDIES ON INORGANIC AND ORGANIC CONTAMINANT REMOVAL WITH SHALL 08/79 -FINAL REPORT COMPLETED THE DBJECTIVES OF THIS RESEARCH PROJECT ARE TWO: (1) EVALUATE THE EFFECTIVENESS OF LOW AND HIGH PRESSURE REVERSE OSMOSIS SYSTEMS TO REMOVE ARSENIC, BARIUM, CADMIUM, CHROMIUM, LEAD, MERCURY, SELENIUM, SILVER, F LUDRIDE, AND NITRATE FROM GROUND WATER; (2) DETERMINE THE ENERGY AND OTHER OPERATING COSTS OF EACH SYSTEM; AND (3) EVALUATE THE EFFECTIVENESS OF THE TWO SYSTEMS TO REMOVE ORGANIC PRECURSOR MATERIAL THAT FORMS TRIHALOMETHANES WHEN CHLORINATED. TWO FULL SCALE REVERSE OSMOSIS UNITS EACH PRODUCING ABOUT 40,000 GALLONS OF WATER PER DAY WILL BE SET UP IN PARALLEL OPERATION, RAW WATER FROM DEEP WELLS (1400-1800 IDS) AND SHALLOW WELLS (600-1000 TDS AND HIGHLY COLORED) WILL BE SPIKED WITH THE SPECIFIC CANTAMINANTS AND THE RAW, REJECT, AND PRODUCT WATER SAMPLED TO DETERMINE REMOVAL EFFICIENCIES, OPERATING COST RECORDS WILL BE ALSO MAINTAINED ON BOTH UNITS.

IMPROVED SCORING OF CHEMICAL TRANSFORMATION OF C3H/10T1/2 CELLS

START/ COMPL DATE : 10/77 - 09/80 : FUNDING : EST. - FY 77 / 3 270000 (GRANT) PRIOR FY / TASK/EPA CODE 14625F-7153 / R805208 PROJECT OFFICER 1 M D WATERS UNIV, OF SOUTHERN CALIFORNIA INVESTIGATORS : HEIDELBERGER C UNIV, OF SOUTHERN CALIFORNIA 5 MONDAL UNIV. OF SOUTHERN CALIFORNIA R F BAKER MILE: 08/77 -PROJECT TO BE FUNDED WE PLAN TO IMPROVE THE QUANTITATIVE ONCOGENIC TRANSFORMATION BY CHEMICAL CARCINOGENS AND SCORE FOR TRANSFORMATION AT EARLIER TIMES SO THAT THE SYSTEM CAN BE USEFUL AS A RAPID PRE-SCREEN FOR ENVIRONMENTAL POLLUTI ON, INDIVIDUAL COMPOUNDS, AS WELL AS MIXTURES, WILL BE STUDIED. THE USE OF SINGLE CELLS IN INDIVIDUAL DISHES AS THE BASIC SYSTEM WILL BE IMPROVED, AND THE INHIBITORY INFLUENCE OF CELL DENSITY ON TRANSFORMATION FREQUENCY WILL BE ACCURATELY QUANTITATED. TRANSFORMED C3H/10T1/2 CELLS HAVE A DIFFERENT MORPHOLOGY IN THE SCANNING ELECTRON MICROSCOPE. THIS PROPERTY WILL BE USED TO DEVELOP AN ALTERNATIVE ASSAY FOR TRANSFORMATION AND TO DETERMINE AT WHAT TIME AFTER CARCINOGEN TREATMENT CELLS BECOME TRANSFORMED.

ENVIRONMENTAL CONTAMINANTS - EFFECTS ON TUMOR GROWTH AND IMMUNITY

START/ COMPL DATE : 07/77 = 07/80 : FUNDING : EST. = FY 77 / \$ 105475 TASK/EPA CODE ID607A=027 / R805210 (GRANT) PRIOR FY / PROJECT OFFICER I P HEFFERNAN INVESTIGATORS | L D KOLLER OREGON STATE HIGHER EDUC. SYS N I KERKVLIET OREGON STATE HIGHER EDUC. SYS MILE: 09/77 =PROJECT BEGAN 03/79 -EFFECTS OF CD ON TUMOR GROWTH & IMMUNITY COMPLETE 08/80 -EFFECTS OF AS ON TUMOR GROWTH & IMMUNITY COMPLETE TO DETERMINE THE EFFECTS OF CADMIUM AND ARSENIC ON THE IMMUNE RESPONSE OF ANIMALS TO A GROWING TUMOR AND TO DETERMINE THE EFFECTS OF CONTAMINA NT-INDUCED IMMUNE ALTERATION ON THE INCIDENCE AND GROWTH RATE OF TUMORS IN INTOXICATED ANIMALS. SEVERAL PARAMETERS OF IMMUNITY WILL BE ASSESSED. IN CLUDING LYMPHOCYTE-MEDIATED CYTOTOXICITY, LYMPHOKINE PRODUCTION, AND SERUM BLOCKING ACTIVITY, IN ORDER TO DETERMINE THE SITE OF ACTION OF THE CONTAMINANT ON IMMUNE RESPONSES TO TUMOR GROWTH.

MANUAL OF WATER WELL MAINTENANCE AND REHABILITATION TECHNOLOGY START/ COMPL DATE : 07/77 - 06/79 : FUNDING : EST. - FY 77 / 3 91848 / R805211+01 (GRANT) PRIDE FY / TASK/EPA CODE 116098=18 PROJECT OFFICER | M R SCALF NATL. WATER WELL ASSOCIATION INVESTIGATORS : J H LEHR NATL, WATER WELL ASSOCIATION H HEISS MILE: 07/79 -MANUAL OF WATER WELL MAINTENANCE AND REHABILITATION OBJECTIVES: TO DEVELOPMENT OF A MANUAL ON WATER WELL REHABILITATION AND M AINTENANCE TECHNOLOGY THAT WOULD DESCRIBE IN DETAIL THE FACTORS THAT WOULD AFFECT WELL PROBLEMS AND THE TECHNOLOGY AND METHODOLOGY OF WELL SERVICING, APPROACH: A) SURVEY OF LITERATURE RELATING TO WATER WELL AND PETROLEUM AND GAS WELL TECHNOLOGY. B) SURVEY NWWA MEMBERSHIP FOR WELL MAINTENANCE AND REHABILITATIVE METHODS COMMONLY USED AND HIGHLIGHT INNOVATIVE TECHNOLOGY. C) EVALUATE PROCEDURES USED BY COMPANIES WHO SPECIALIZE IN WELL MAINTENANCE AND REHABILITATION. D) EVALUATE M ETHODS USED BY PETROLEUM INDUSTRY TO DETERMINE APPLICABILITY TO WATER WELL INDUSTRY, E) FIELD TESTING OF NEW METHODOLOGIES AND EQUIPMENT TO INSURE VALIDITY OF PERFORMANCE CLAIMS.

A COMPARATIVE SELECTIVITY STUDY OF THE NITROGEN DXIDE ELECTRODE AND THE SOLID STATE NITRATE ELECTRODE FOR DETERMINATION OF NITRATE 47880 START/ COMPL DATE : 09/77 - 03/79 : FUNDING : EST. - FY 77 / S TASK/FPA CODE #A612A=02 / R805212=01 (GRANT) PRIOR FY / PROJECT OFFICER I M GALES INVESTIGATORS : R F WILSON TEXAS SOUTHERN UNIVERSITY MILE: 07/78 -COMPLETE EVAL. OF NITROGEN OXIDE AND SOLID STATE NITRATE ELECTR 12/78 -COMPLETE ENVIRONMENTAL SAMPLE ANALYSIS 12/79 -FINAL REPORT THE PRIMARY DEJECTIVE OF THIS PROPOSED STUDY IS TO EVALUATE THE SEL ECTIVITY OF THE NITROGEN OXIDE AND THE NITRATE ION SELECTIVE ELECTRODES BY INVESTIGATING POTENTIAL INTERFERENCES OF OTHER IONS. THE DATA AND PERCENTA GE EFFICIENCY OBTAINED USING THE NITROGEN DXIDE SELECTIVE ELECTRODE, AFTER A CADMIUM REDUCTION OF NITRATE TO NITRITE, WILL BE COMPARED WITH THOSE OBTAINED USING THE NITRATE ION SELECTIVE ELECTRODE FOR WATER AND WASTE W ATER SAMPLES, UPON COMPLETION OF THE COMPARATIVE STUDY OF THE EXPERIMENTAL VARIABLES THAT AFFECT THE ELECTRODES, A METHOD FOR THE DETERMINATION OF NITRATE USING THE ELECTRODE THAT GIVES THE BEST ACCURACY WILL BE PROPOSED AND ITS VALIDITY TESTED ON WATER AND WASTE WATER SAMPLES. THE SUCCESSFUL COMPLETION OF THIS PROJECT SHOULD PROVIDE A RESERVOIR OF USEFUL DATA ON THE QUANTITATIVE DETERMINATION OF NITRATE NITROGEN VALUES.

A COMPARATIVE SELECTIVITY STUDY OF THE NITROGEN OXIDE ELECTRODE AND THE SOLID STATE NITRATE ELECTRODE FOR DETERMINATION OF NITRATE START/ COMPL DATE 1 10/77 = 10/79 1 FUNDING 1 EST. = FY 77 / 3 28000 TASK/EPA CODE 1A625C=20 / R805212=01 (GRANT) PRIOR FY / 1 PROJECT OFFICER 1 M E GALES INVESTIGATORS 1 R F WILSON TEXAS SOUTHERN UNIVERSITY THE OBJECTIVE OF THIS STUDY IS TO EVALUATE THE NITRATE ELECTRODES AND OPTIMIZE CONDITION FOR THE ANALYSIS OF NITRATE IN A VARIETY OF WATER AND WASTE WATER SAMPLES. THE COMPLETION OF THIS RESEARCH SHOULD PROVIDE EPA WITH A SELECTIVE, EFFICIENT AND ECONOMICAL METHOD FOR THE QUANTITATIVE DETERMINATION OF NITRATE. CROSS TRANSMISSION OF GIARDIA START/ COMPL DATE : 02/77 = 01/78 : FUNDING : EST. = FY 77 / S 29300 TASK/FPA CODE 106148=037 / R805215=01 (GRANT) PRIOR FY / PROJECT OFFICER : T H ERICKSEN INVESTIGATORS : C P HIBLER COLORADO STATE UNIVERSITY COLORADO STATE UNIVERSITY R B DAVIES MILE: 05/78 REPORT IN SEVERAL INSTANCES THE SOURCE OF ACUTE GIARDIOSIS IN MAN HAS BEEN TRACED TO WATER SUPPLIES, BUT THE SOURCE OF THE WATER CONTAMINATIONS IS RARELY DISCOVERED. WILD OR DOMESTIC ANIMALS OFTEN HAVE BEEN SUSPECTED OF CONTAMINATING THE WATER. GIARDIA HAS BEEN FOUND IN SEVERAL FREE-RANGING MA MMALS BUT IT IS NOT KNOWN IF THESE WILL CAUSE INFECTION IN MAN. THEREFORE, ISOLATES OF HUMAN GIARDIA LAMBLIA WILL BE GIVEN TO AS MANY SPECIES OF WILD AND DOMESTIC ANIMALS AS POSSIBLE (AT LEAST 22 SPECIES AND POSS IBLY AS MANY AS 33). ADDITIONAL CROSS TRANSMISSION STUDIES WILL BE DONE BY INFECTING AS MANY OF THE 33 SPECIES AS POSSIBLE WITH GIARDIA RECOVERED FROM ANY FREE=RANGING OR DOMESTIC ANIMAL. AS HUMAN GIARDIA WILL INFERT DOGS, SPECIFIC PATHOGEN FREE (SPF) BEAGLE PUPPIES WILL BE USED TO SCREEN ALL POSITIVE SPECIES. IF THE PUPPIES BECOME POSITIVE FOR GIAR DTA. TT WILL BE ASSUMED THAT ANIMAL GIARDIA WILL INFECT HUMANS. SUBSEQUENT PROOF (HUMAN INFECTIONS) MUST BE UNDERTAKEN BY A MEDICAL SCHOOL OR THE NATIONAL CENTER FOR DISEASE CONTROL OR THE ENVIRONMENTAL PROTECTIO

WET/DRY COOLING TOWER TEST MODULE PROGRAM

START/ COMPL DATE # 08/77 = 07/78 # FUNDING # EST, = FY 77 / \$ 100000 (GRANT) PRIOR FY / TASK/EPA CODE 1F624A=043 / R805220 PROJECT OFFICER I T G BRNA SOUTHERN CALIF. EDISON COMPAN INVESTIGATORS : W C MARTIN SOUTHERN CALIF. EDISON COMPAN T P FITZPATRICK MILE: 09/77 -COMPLETION OF CONSTRUCTION OF COOLING TOWER TEST MODULE 10/77 -START OF COOLING TOWER TEST PROGRAM 10/78 -COMPLETION OF COOLING TOWER TEST PROGRAM 04/79 -PUBLICATION OF FINAL REPORT FOR WET/DRY COOLING TEST MODULE PRO OBJECTIVES: IN THIS MULTI-SPONSORED PROJECT, THE PROGRAM OBJECTIVES ARE: A. TO DETERMINE THE WATER CONSERVATION AND OPERATIONAL CHARACTERISTICS OF THE WET/DRY COOLING TOWER TEST MODULE IN AN ELECTRICAL POWER PLANT SITUATION, AND B. TO DEVELOP AND CONFIRM A MATHEMATICAL MODEL FOR A CCURATELY DESCRIBING AND PREDICTING THE PERFORMANCE OF THE WET/DRY COOLING SYSTEM, APPROACH: A FULL-SIZE WET/DRY COOLING TOWER CELL WILL BE INST ALLED AND TESTED AT A PLANT SITE OVER A ONE-YEAR PERIOD. TEST DATA WILL BE USED TO CONFIRM THE MATHEMATICAL MODEL. OUTPUTS: TEST MODULE, COOLING S YSTEM AND AMBIENT DATA WILL BE COLLECTED DURING THE TESTING PHASE WHICH IS SCHEDULED FOR COMPLETION IN OCTOBER 1978. THESE DATA WILL BE I NCLUDED IN THE COMPREHENSIVE REPORT FOR THE TEST PROGRAM, THE REPORT TO BE COMPLETED IN APRIL 1979.

DEVELOP TAPERED ELEMENT OSCILLATING MICRO BALANCE (TEOM) FOR AMBIENT MASS MEASUREMENT START/ COMPL DATE : 08/77 - 08/80 : FUNDING : EST. - FY 77 / S 19040 TASK/EPA CODE :G712B+BE-47 / R805222=01 (GRANT) PRIOR FY / PROJECT OFFICER : C LEWIS INVESTIGATORS 1 H PATASHNICK DUDLEY DBSERVATORY DUDLEY OBSERVATORY RUPPRECHT G MILE: 06/77 = PHOTOTYPE COMPLETED OBJECTIVES: TO DEVELOP AN INSTRUMENT FOR REAL-TIME MEASUREMENT OF AMBIENT AEROSOL MASS ASSOCIATED WITH RESPIRABLE AEROSOL PARTICLES. APPROACHE A NEWLY DEVELOPED DEVICE - TAPERED ELEMENT OSCILLATING MICROBALANCE (TEOM) -STMILAR TO A CLASSICAL QUARTZ CRYSTAL MICROBALANCE, BUT WITHOUT MANY OF THE LATTER'S PROBLEMS, WILL BE MATED TO A DICHOTOMOUS VIRTUAL IMPACTOR. THE IMPACTOR SEGREGATES PARTICLES WHOSE AERODYNAMIC DIAMETER IS LESS THAN 3.5 MICRONS, AND WHOSE ACCUMULATED MASS IS SUBSEQUENTLY ME ASURED WITH THE TEDM. CURRENT PLANS/PROGRESS: WORK IS EXPECTED TO BEGIN BY AUGUST 1977. DURING THE FIRST YEAR OF WORK A TEOM ESPECIALLY SUITED TO INCORPORATION IN A DICHOTOMOUS IMPACTOR WILL BE DEVELOPED. A COMPLETED TEDM-IMPACTOR SYSTEM IS EXPECTED TO BE AVAILABLE AND LABORATORY TESTED BY THE END OF THE SECOND YEAR.

1978 NATIONAL CONFERENCE ON CONTROL OF HAZARDOUS MATERIAL SPILLS

START/ COMPL DATE : 03/77 - 04/78 : FUNDING : EST. - FY 77 / S 25000 / R805223=01 (GRANT) PRIDE FY76 / 1 TASK/EPA CODE 18610A-491 PROJECT OFFICER : I WILDER HAZARDOUS MTL, CONT, RES, INS INVESTIGATORS : D USHER HAZARDOUS MTL. CONT. RES. INS. SHAYE MILE: 03/77 -FUNDING PACKAGE SUBMITTED 03/77 -AWARD FUNDS FOR PROJECT 04/78 -HOLD 1978 NATIONAL HAZARDOUS SPILLS CONFERENCE A CONFFRENCE WILL BE CONVENED IN MARCH 1978 ON CONTROL AND PREVENTION OF HAZARDOUS MATERIAL SPILLS. THE TOPICS TO BE PRESENTED INCLUDE; LEGISLATION AND REGULATIONS; CLEAN-UP SYSTEMS; INTERNATIONAL PROGRAMS; CONTINGENCY PLANNING; PREVENTION; GOVERNMENT POLICIES AND PROGRAMS; PERSONNEL SAFETY; SPILL RETRIEVAL DATA SYSTEMS: ULTIMATE DISPOSALI DETE CTION-MONITORING=REPORTING; RESPONSE CAPABILITIES; RISK ANALYSIS; CASE HIS TORIFS: EFFECTS AND IMPACTS: SPILL MOVEMENT: RESEARCH AND DEVELOPMENT; AND TRAINING.

"THIRTY-THREE TONS PER ACRE," A 23 MINUTE, 16MM SOUND FILM IN COLOR

START/ COMPL DATE: 1 05/77 - 07/78 1 FUNDING 1 EST. - FY 77 / 3 52007 TASK/EPA CODE 16174-03 / R805226 (GRANT) PRIOR FY / PROJECT OFFICER : A G HORNSBY UNKNOWN INST. OR INDIV. GRANT INVESTIGATORS : R MURGAN MILE: 08/78 -FILM MASTER "THIRTY-THREE TONS PER ACRE," IS AN INSTRUCTIONAL FILM FOR FARMERS AND IRRIGATORS ABOUT TOPSOIL EROSION ON IRRIGATED FARMLAND, THE PURPOSE OF THE FILM IS TO PROMOTE THE USE OF IRRIGATION METHODS AND CULTURAL PRACT. ICES THAT ARE EFFECTIVE IN CONTROLLING FURROW EROSION AND THE POLLUTION OF RECEIVING STREAMS. THE FILM IS TWENTY-THREE MINUTES LONG AND IN COLOR WITH SOUND, THE WORKING TITLE, THIRTY-THREE TONS PER ACRE, IS A REFERENCE TO THE AMOUNT OF SEDIMENT ERODED FROM A SINGLE FIELD SHOWN IN THE FILM DURING THE COURSE OF ONE IRRIGATING SEASON. THE PRIMARY TARGET AUDIENCE TO WHICH THE FILM IS DIRECTED IS MADE UP OF FARMERS, IRRIGATORS, IRRIGATION DISTRICTS, CANAL COMPANIES, AND AGRI-BUSINESS INTERESTS. A SECONDARY TARGET AUDIENCE IS COMPOSED OF REPRESENTATIVES OF GOVERNM ENTS, PRIVATE AND PUBLIC FINANCIAL INSTITUTIONS, AND AGRICULTURAL RESEARCH AND DESIGN CONCERNS. THE FILM HAS FOUR MAJOR OBJECTIVES: 1) TO INFORM THE TARGET AUDIENCE OF THE MAGNITUDE AND SIGNIFICANCE OF TOPSOIL LOSS AND RECEIVING STREAM POLLUTION DUE TO SURFACE IRRIGATION. 2) TO DEMON STRATE INDIVIDUAL FINANCIAL LOSS RESULTING FROM IRRIGATION RELATED TOPSOIL EROSION, 3) TO STIMULATE FARMERS AND IRRIGATORS TO USE AVAILABLE TECHNOLOGY TO ESTABLISH EROSION CONTROL IRRIGATION PROGRAMS. 4) TO INFORM THE TARGET AUDIENCE OF CURRENT RESEARCH AND DEVELOPMENT IN EROS ION CONTROL IRRIGATION METHODS AND TO ENCOURAGE RECEPTIVE ATTITUDES TOWARD IMPROVED IRRIGATION TECHNOLOGY.

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START/ COMPL DATE : 07/77 - 06/79 : FUNDING : EST. - FY 77 / S
                                                                     79641
 TASK/EPA CODE JF624A=046 / R805227=01 (GRANT) PRIDR FY /
                                                                         1
PROJECT OFFICER : R H BORGWARDT
                                              UNIV, OF VIRGINIA
INVESTIGATORS : J L HUDSON
MILE: 09/77 -CONSTRUCT REACTOR AND ASSEMBLE APPARATUS
     11/77 -LOW LEVEL CATALYST STUDIES IN FLOW REACTOR
     07/78 -BISULFITE OXIDATION IN BATCH REACTOR
     06/78 -BISULFITE OXIDATION WITH MULTIPLE CATALYSTS
      09/78 -EFFECT OF OXIDATION INHIBITORS
     10/78 -CONCENTRATION EFFECTS
     09/78 -DEVELOP MODEL FOR OXIDATION IN SLURRIES
     06/79 -VERIFY MODEL
     08/79 -FINAL REPORT
 OBJECTIVES: 1) TO INVESTIGATE THE EFFECT OF CONTROLLABLE SYSTEM PARAMETERS
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IN LIME/LIMESTONE SCRUBBING SYSTEMS IN ORDER TO SUGGEST METHODS OF LIMITING DXIDATION TO PERMIT UNSATURATED OPERATION, SYSTEM PA RAMETERS INCLUDE THE CONCENTRATION AND TYPE OF INHIBITORS AND CATALYSTS AS WELL AS PHYSICAL FACTORS WHICH CONTROL MASS TRANSFER, 2) TO INVESTIGATE THE POSSIBILITY OF MAXIMIZING THE EFFICIENCY OF OXIDATION IN A HOLD TANK WHEN OXIDATION IS FORCED BY AERATION, FACTORS IMPORTANT HERE ARE MASS TRA NSFER (PARTICULARLY AS INFLUENCED BY AIR BUBBLE SIZE AND CONTACT TIME) AND THE KINETICS OF THE OXIDATION REACTION, APPROACH: CHEMICAL KINETICS AND MASS TRANSFER WILL BE STUDIED IN BOTH CLEAR SOLUTIONS AND SLURRIES USING STIRRED REACTORS AND FLOW REACTORS IN BENCH SCALE EQUIPMENT. THE RESULTS WILL BE INCORPORATED INTO A MATHEMATICAL MODEL TO PRODUCE METHODS OF MINIMIZING OR MAXIMIZING OXIDATION IN SCRUBBERS, PLANS: CO

NSTRUCT REACTOR AND ASSEMBLE APPARATUS, STUDY DXIDATION OF BISULFITE AT PH 4-6 IN FLOW REACTOR AND BATCH REACTOR WITH SINGLE AND MULTIPLE CATA LYSTS, EVALUATE DXIDATION INHIBITORS, STUDY OXIDATION OF SULFITE WITH HIGH CATALYST CONCENTRATIONS, DEVELOP MODEL FOR OXIDATION IN SLURRIES INCLUDING MASS TRANSFER AND KINETICS.

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THE USE OF FLECTROSTATICALLY CHARGED FOG FOR CONTROL OF DUST FROM OPEN
SOURCES
  START/ COMPL DATE : 06/77 = 06/79 : FUNDING : EST. = FY 77 / 8
                                                                         50000
   TASK/FPA CODE #F623A=34 / R805228 (GRANT) PRIOR FY /
                                                                             1
  PROJECT OFFICER : D C DREHMEL
  INVESTIGATORS : S A HOENIG
                                                 UNIV. OF ARIZONA
  MILE: 06/77 -GRANT AWARD
        06/78 -COMPLETE LABORATORY STUDY OF CONTROLLING PARAMETERS
        06/79 -COMPLETE FIELD TESTS
    OBJECTIVE: TO CONTINUE THE STUDIES OF INDUSTRIAL DUSTS AND FUMES AND THE
    DEVELOPMENT OF APPARATUS FOR INDUCING THESE POLLUTANTS TO AGGLOMERATE
    AND FALLOUT. ALSO TO INVESTIGATE THE PHENOMENA INVOLVED IN DUST/FUME
     CHARGING WITH THE HOPE OF PROVIDING BETTER DUST CONTROL SYSTEMS.
    APPROACH: THE STUDIES WILL BE PRIMARILY EXPERIMENTAL AND WILL GENERATE THE
    APPROPRIATE DUSTS AND FUMES UNDER CONTROLLED CONDITIONS TO DETERMINE THE
    PARAMETERS INVOLVED IN CHARGING PHENOMENA. UNIVERSITY OF ARIZONA WILL MAKE
     APPROPRIATE INDUSTRIAL MEASURFMENTS AND STUDIES TO EVALUATE CHARGING AND
    DUST CONTROL TECHNIQUES IN THE FACTORY ENVIRONMENT. CURRENT STATUS:
    UNIVERSITY OF ARIZONA HAS INVESTIGATED THE CHARGING BEHAVIOR OF A
     VARTETY OF DUSTS AND FUMES. MOST MATERIALS SEEM TO HAVE NEGATIVE
    CHARGES, AT LEAST FOR THE RESPIRABLE MATERIAL, BUT THERE ARE SOME NOTABLE
    EXCEPTIONS, I.E., MAGNETITE, IT HAS BEEN DEMONSTRATED THAT THESE DUSTS
    AND FUMES CAN BE INDUCED TO AGGLOMERATE AND FALLOUT WHEN EXPOSED TO PRO
    PERLY CHARGED WATER FOG. A NUMBER OF INDUSTRIAL TESTS ARE UNDERWAY TO TEST
    PROTOTYPE FOG GENERATORS AS MECHANISMS FOR DUST CONTROL. UNIVERSITY OF
    ARIZONA HAS DONE SOME PRELIMINARY WORK ON CONTROL OF POWER PLANT FLY ASH
    AND COAL TAR VOLATILES (FROM COKE OVENS). HERE AGAIN IT APPEARS THAT THE
    CHARGED FOG SYSTEM HAS SIGNIFICANT POTENTIAL AS A CONTROL TECHNIQUE.
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ANALYSIS OF NUTRIENT AND TOXIC CHEMICAL FLUXES IN GREAT LAKES SEDIMENT

03/77 - 03/80 : FUNDING : EST. - FY 77 / \$ 124253 START/ COMPL DATE : TASK/EPA CODE IN608A=009 / R805229 (GRANT) PRIDE FY / PROJECT OFFICER I W L RICHARDSON D M DITORO MANHATTAN COLLEGE INVESTIGATORS 4 J 8 JERIS MANHATTAN COLLEGE MANHATTAN COLLEGE MATYSTIC W. MILE: 03/78 -FINALIZE QUANTITATIVE FRAMEWORK FOR MASS TRANSPORT IN SED. 06/79 -APPLICATION OF FRAMEWORK TO LAKE ERIE EUTROPHICATION 12/79 -INCORPORATE TOXIC SUBSTANCES IN MODEL 03/80 -CONTINUE VERIFICATION AND IMPROVEMENT OF GREAT LAKE EUTROPHICAT 16/80 -PREPARE FINAL PROJECT REPORT THE ANALYSIS OF NUTRIENT AND TOXIC CHEMICAL FLUXES IN SEDIMENT REQUIRE A SET OF MATHEMATICAL EQUATIONS WHICH DESCRIBE BOTH THE MASS TR ANSPORT OF THE MATERIAL VIA THE DISPERSION OF THE PORE WATERS AND THE DISS OLVED SPECIES AND THE SOLID PHASES OF THE SEDIMENT, IN ADDITION, IT IS NEC ESSARY TO FORMULATE AND TEST THE PROPER CHENICAL MODELS WHICH DESCRIBE THE INTERACTIONS BETWEEN THE DISSOLVED SPECIES AND SOLID PHASES, WHETHER THEY BE PRECIPITATIONS/DISSOLUTIONS OR ADSORPTIONS/DESOR PTIONS, IT IS THESE UNDERLYING THEORETICAL PROBLEMS AND THEIR APPLICATIONS TO GREAT LAKES PROBLEM SETTINGS WHICH ARE THE SUBJECT OF THE PROPO SED RESEARCH. THE GENERAL APPROACH WILL BE TO FORMULATE THE MASS TRANSPORT EQUATIONS TOGETHER WITH THE REVERSIBLE REACTIONS IN A GENERAL WAY. THE EQUATIONS WILL BE TRANSFORMED INTO A SET OF MUCH SMALLER AND SIMPLER EQUATIONS WHICH DO NOT EXPLICITLY CONTAIN THE REVERSIBLE REACTION KINETIC TERMS WHICH CAUSE COMPUTATIONAL DIFFICULTIES. THE TRANSFORMED EQUATIONS CAN THEN BE SOLVED NUMERICALLY OR ANALYTICALLY IN A SIMPLE AND S TRAIGHTFORWARD MANNER AND THE CHEMICAL EQUILIBRIA CALCULATIONS CAN ALSO BE DONE IN A STRAIGHTFORWARD MANNER USING CHEMICAL EQUILIBRIUM.

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DEVELOPMENT OF IMPROVED ENUMERATION METHODS BASED ON PHYSIOLOGICAL
STUDIES OF INDICATOR BACTERIA DEBILITATION IN NATURAL WATERS
   START/ COMPL DATE : 00/00 = 00/00 : FUNDING : EST. = FY 77 / 5
                                                                        52000
   TASK/EPA CODE 1A612A+40 / R805230+01 (GRANT) PRIOR FY /
  PROJECT OFFICER & R BORDNER
                                                 MONTANA STATE UNIVERSITY
  INVESTIGATORS & D G STUART
                    J E SCHILLINGER
                                                MONTANA STATE UNIVERSITY
                                                MONTANA STATE UNIVERSITY
                    G A MCFETERS
  MILE: 10/78 PRELIMINARY REPORT
        10/79 -FINAL REPORT
     AQUATIC INJURY AND STRESS WILL BE INVESTIGATED IN FECAL AND NON-FECAL
     ESCHERICHIA COLI. PHYSIOLOGICAL STUDIES OF CELL FUNCTIONS WILL BE
     PERFORMED TO DETERMINE THE MODE OF ACTION OF BACTERIAL DEBILITATI
     ON. THIS INFORMATION WILL: BE USED TO IMPROVE OR DEVISE ENUMERATION METHODS
     FOR BACTERIAL INDICATORS, EFFORTS WILL ALSO BE MADE TO RELATE DIFFERENT
     DEBILITATION POTENTIALS OF AGUATIC ENVIRONMENTS TO THEIR BIOPHYSICAL
     OR BIOCHEMICAL CAUSES, IMPROVED BACTERIAL INDICATOR METHODS WILL BE
    USED TO SHED LIGHT ON BACTERIAL COUNT COMPARISONS, BACTERIAL DIE-OFF RATES
    IN STREAMS PATHOGEN-INDICATOR CORRELATIONS, AND MAY LEAD TO NEW
     PATHOGEN RECOVERY TECHNIQUES AND STUDIES OF THE INFECTIVITY AND
    PATHOGENICITY OF STRESSED BACTERIA.
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The development and application of identification and detection technology is proposed for evaluating the genetics of baculoviruses pesticides for recombination and mutation. This is being accomplished by use of restriction endonuclease fragment analysis, SDS-polyacrylamide gel electrophoresis and radioimmunoassay. With such techniques the ability to identify and monitor for baculovirus-host interaction and potential to undergo genetic change can be accomplished. THE PARR ACID DIGESTION BOMB TECHNIQUE FOR SAMPLE PRETREATME START/ COMPL DATE : 09/77 - 09/78 : FUNDING : EST. - FY 77 / S 42306 TASK/EPA CODE : 46228=03 / R805237=01 (GRANT) PRIDE FY / PROJECT OFFICER : M GALES INVESTIGATORS : J T KINARD BENEDICT COLLEGE. MILE: 09/78 -EVALUATE FIVE METHODS FOR ARSENIC AND SELENIUM 06/79 -TEST SELECTED AND MODIFIED METHOD ON INDUSTRIAL SAMPLES 08/79 -DRAFT FINAL REPORT 09/79 -FINAL REPORT THIS RESEARCH COMPRISES A COMPARATIVE STUDY OF A NUMBER OF LEADING METHODS FOR THE DETERMINATION OF ARSENIC AND SELENIUM, AND SERVES TO DEMONSTRATE THE APPLICABILITY OF EACH FOR COMPLEX MATRICES THAT EXIST FOR SAMPLES SUCH AS INDUSTRIAL AND DOMESTIC EFFLUENTS. BY UTILIZING THE TECHNIQUES OF FLAME AND FLAMELESS ATOMIC ABSORPTION SPECTROPHOTOMETRY IT SHOULD BE POSSIBLE TO EFFECT THE APPRAISAL OF VARIOUS SAMPLE PRETREATMENT PROCEDURES INCLUDING THE PARR ACID DIGESTION BOMB TECHNIQUE FOR THE DETERMINATION OF TOTAL ARSENIC AND SELENIUM IN EFFLUENTS CHARGED WITH A VARIETY OF THEIR ORGANIC AND INORGANIC SPECIES. AT THE CONCLUSION OF THIS INVESTIGATION THE MOST APPLICABLE HYDRIDE GENERATION-FLAME ATOMIC ABSORPTION S PECTROPHOTOMETRIC METHOD FOR DETERMINING ORGANIC AND INORGANIC ARSENIC AND SELENIUM IN AN INDUSTRIAL DOMESTIC-EFFLUENT MATRIX WILL HAVE BEEN IDENTIFIED. IN ADDITION, THE ADVANTAGES OF THIS METHOD AND THE GRAPHITE FU RNACE METHOD, WHEN EMPLOYED FOR ROUTINE DETERMINATION OF TOTAL ARSENIC AND SELENIUM IN EFFLUENTS, WILL HAVE BEEN DETERMINED AND COMPARED. ALTHOUGH THIS INVESTIGATION IS HIGHLY SPECIFIC, IT ADDRESSES THE DETERMINATION OF TWO ELEMENTS THAT HAVE TOXICOLOGICAL AND PERHAPS CARCINOGENIC CHARACTERISTICS, AND EXIST IN FORMS THAT HAVE ELUDED TOTAL ANALYTICAL CHARACTERIZATION.

ARSENIC & SELENIUM IN INDUSTRIAL & DOMESTIC EFFLUENTS - APPLICABILITY OF

NEW RESIDENTIAL DEVELOPMENTS AND THE QUANTITY AND QUALITY OF RUNOFF

START/ COMPL DATE : 07/77 = 11/78 : FUNDING : EST, = FY 77 / S 52117 (GRANT) PRIDR FY / 1 TASK/FPA CODE 1C611A=7102 / R805238 PROJECT OFFICER : A N TAFURI META SYSTEMS INCORPORATED INVESTIGATORS : D F LUECKE META SYSTEMS INCORPORATED T CHI META SYSTEMS INCORPORATED KUHNER META SYSTEMS INCORPORATED S J ROBINSON RÖGERS META SYSTEMS INCORPORATED META SYSTEMS INCORPORATED M SHAPIRD

MILE: 07/77 -START NEW COMMUNITY PLANNING STUDY

08/78 -SUBMIT PLANNING GUIDELINE

THE OBJECTIVE OF THE WORK IS THE DETERMINATION OF THE FEASIBILITY OF DEVELOPING SIMPLE PRODUCTION FUNCTIONS AND COST FUNCTIONS FOR CONTROL OF RUNOFF AND RESIDUALS ASSOCIATED WITH NEW RESIDENTIAL DEVELOPMENTS, THERE A RE SIX TASKS: 1. ESTIMATING RESIDUALS ACCUMULATION RATES AND ASSESSING THE RELATIONSHIP BETWEEN ACCUMULATION AND WASH OFF RATE. 2. IDENTIFYING OPTIONS FOR CONTROLLING STORM WATER QUALITY AT THE SUBDIVISION LEVEL. 3. EVALUATING METHODS FOR OBTAINING COST ESTIMATES (AND FUNCTIONS) FOR C ONTROL OPTIONS. 4. EVALUATING COMMONLY USED HYDROLOGIC EVENTS AND PLANNING EVENTS USED IN SELECTING CONTROL OPTIONS AND SIZING CONTROL STRUCTURES. 5. REVIEWING THE USE OF RAINFALL=RUNOFF SIMULATION MODELS AS DATA GENERATORS, 6. DEVELOPING AN APPROACH TO CONSTRUCTING SIMPLE PRODUCTION FUNCTIONS AND COST FUNCTIONS.

CONTINUOUS TWIN SCREW ACID HYDROLYSIS REACTOR DEVELOPMENT AND OPTIMIZATION FOR ONE-TON DAY WASTE CELLULOSE GLUCOSE PILOT PL START/ COMPL DATE : 06/77 = 06/80 : FUNDING : EST. = FY 77 / S 212500 TASK/FPA CODE 106248=7043 / R805239=01 (GRANT) PRIOR FY76 / \$ 630001 PROJECT OFFICER : C ROGERS INVESTIGATORS : W BRENNER NEW YORK UNIVERSITY B NEW YORK UNIVERSITY RUGG MILE: 06/77 -GRANT AWARDED 07/77 -IDENTIFY ALL PERTINENT ACID HYDROLYSIS EQUIPMENT 09/77 -PROCUREMENT AND INSTALLATION 06/78 -OPTIMIZATION OF OPERATING CONDITIONS 06/78 -PRODUCT QUALITY ANALYSIS 09/78 -SCALE TO 10 TPD OPERATION n6/79 ∞COMPLETE SCALED UP STUDIES 09/79 -FINAL REPORT SOLID WASTE IS NOW RECOGNIZED AS BOTH A MAJOR PROBLEM AND A UNDERUTILIZED RENEWABLE RESOURCE FOR MATERIALS AND ENERGY RECOVERY. WHILE ACID HYDROLYSIS OF WASTE CELLULOSE IS POTENTIALLY VERY ATTRACTIVE BECAUSE CHEAP GLUCOSE WOULD BE A MOST USEFUL INTERMEDIATE FOR CHEMICALS AND ENERGY PRODUCTION, TECHNICAL PROBLEMS SUCH AS LOW GLUCOSE YIELDS AND LONG REACTION TIMES HAVE PREVENTED LARGE SCALE USAGE. EXPERIMENTS CARRIED OUT OVER THE LAST TWO YEARS AT NEW YORK UNIVERSITY HAVE DEMONSTRATED THAT SELECTED PRETREATMENT OF CELLULOSIC WASTES FOLLOWED BY A RAPID HIGH T EMPERATURE ACID HYDROLYSIS CAN READILY PRODUCE GLUCOSE YIELDS IN THE ORDER OF 50 PER CENT BASED ON THE AVAILABLE CELLULOSE CONTENT. EXPLOR ATORY STUDIES HAVE ALSO BEEN PERFORMED WITH A CONTINUOUS TWIN SCREW ACID H YDRDIYSIS REACTOR. THE RESULTS STRONGLY SUPPORT THE TECHNICAL AND ECONOMIC VIABILITY OF THIS TYPE OF CONTINUOUS REACTOR FOR CARRYING OUT LARGE SCALE CONVERSION OF WASTE CELLULOSE TO GLUCOSE. A 3 YEAR PROGRAM OF EXPERIMENTAL INVESTIGATIONS IS HEREWITH PROPOSED ON THE ADDITIONAL DEVELOP MENT AND OPTIMIZATION OF THE CONTINUOUS TWIN SCREW ACID HYDROLYSIS REACTOR FOR THE ESTABLISHMENT AND OPERATION OF A ONE-TON/DAY WASTE CELLULOSE-GLUCOSE PILOT PLANT, THIS PROGRAM ENCOMPASSES: 1) THE IDENTIFIC ATION OF ALL PERTINENT ACID HYDROLYSIS EQUIPMENT: 2) PROCUREMENT AND INSTA LLATION: 3) OPTIMIZATION OF OPERATING CONDITIONS INCLUDING WASTE CELLULOSE FED PREPARATION AND GLUCOSE RECOVERY; 4) PRODUCT QUALITY ANALYSIS! AND S) DETERMINATION OF ENVIRONMENTAL IMPACT WITH MAXIMUM ENERGY CO NVERSION. FOR MOST EFFECTIVE UTILIZATION OF TIME AND MONEY, A PREVIOUSLY E VALUATED TWIN SCREW MACHINE WILL BE LEASED ON AN ANNUAL BASIS FOR THE ACID HYDROLYSIS REACTOR, INITIAL OPTIMIZATION WILL BE CARRIED OUT WITH WASTE NEWSPAPERS, THE EXPERIMENTAL WORK WILL BE SUPPLEMENTED BY A DETA ILED ECONOMIC COST ANALYSIS WITH SUBSEQUENT PROJECTIONS FOR VARIOUS LARGER PRODUCTION SCALE-UPS.

TREATMENT COMPATIBILITY OF MUNICIPAL WASTES AND BIDLOGICALLY HAZARDOUS INDUSTRIAL COMPOUNDS START/ COMPL DATE : 07/77 - 07/79 : FUNDING : EST. - FY 77 / 5 174887 TASK/EPA CODE (L610F-17 / R805242 (GRANT) PRIOR FY / PROJECT OFFICER : T E SHORT INVESTIGATORS & A F GAUDY OKLA, ST, UNIV. D F KINCANNON OKLA, ST. UNIV. MILE: 07/77 =START PROJECT 07/79 -COMPLETE PROJECT, FINAL REPORT WRITTEN THE LIST OF INDUSTRIAL CHEMICALS PRESENTLY IDENTIFIED AS POTENTIALLY HAZARDOUS TO EFFLUENT QUALITY OF MUNICIPAL TREATMENT PLANTS IS RATHER LONG AND WILL PROBABLY GET LONGER. IT IS THE OBJECTIVE OF THIS RESEARCH TO DEVISE AND TEST METHODOLOGY FOR DETERMINING WHETHER VARIOUS LEVELS OF SUCH COMPOUNDS ARE COMPATIBLE WITH OR INTERFERE WITH THE TREATMENT OF MUNICIPAL WASTES BY THE ACTIVATED SLUDGE PROCESS. ANOTHER DEJECTIVE IS TO SCREEN COMPOUNDS FOR POTENTIAL INTERFERENCE AND/OR COMPATIBILITY. FOR EACH COMPOUND FULLY TESTED TWO LABORATORY SCALE CONTINUOUS FLOW PILOT PLANTS WILL BE FED SETTLED MUNICIPAL SEWAGE. AFTER ESTABLISHING IDENTI CAL PERFORMANCE IN EACH SYSTEM ONE WILL SERVE AS A CONTROL WHILE THE OTHER WILL RECEIVE VARYING CONCENTRATIONS OF THE TEST COMPOUND IN ADDITION TO THE SEWAGE FEED, MANY TYPES OF ANALYTICAL DETERMINATIONS WILL BE EMPLOYED TO COMPARE BIOCHEMICAL PERFORMANCE AND SLUDGE SETTLEABILITY OF EACH SYSTEM, BATCH STUDIES USING BOTH SLUDGES WILL BE RUN TO DETERMINE IF IDENTICAL CONCLUSIONS AS TO COMPATIBILITY CAN BE DRAWN FROM BATCH AND CON TINUOUS FLOW PILOT PLANT STUDIES. SUCH COMPARISONS MAY LEAD TO MORE EASILY FACILITATED TESTING PROCEDURES. THE RESULTS OF THIS INVESTIGATION WOULD PROVIDE POSITIVE METHODS FOR MAKING REGULATORY DECISIONS REGARDING COMPATIBILITY AND/UR PRETREATMENT NEEDS.



The project is designed to organize and direct an International Conference on the Effects of Pollutants on High Risk Groups during the spring of 1978 at the University of Massachusetts, Amherst. Recognized authorities in the various areas will be invited to present their latest research concerning the identification and quantification of individuals at high risk to the toxic and/or carcinogenic effects of environmental/occupational pollutants. The following four specific objectives will be addressed:

- 1. The biological factors which predispose individuals to the toxic and/or carcinogenic effects of pollutants.
- 2. The role of high risk groups in both environmental and occupational standard setting.
- 3. The efficacy of screening tests.
- Practical applications in environmental/occupational health policy.

- <u>Objectives:</u> (a) to remove aquatic plants from Lake Bomoseen thereby making the lake more attractive for water related recreation activity, and (b) to permanently remove excessive amounts of nutrients thereby significantly reducing the growth of aquatic plants in the future and improving both the chemical and aesthetic properties of the lake water.
- (2) <u>Approach</u>: The Town of Castleton has purchased a weed harvesting machine which will be used to harvest aquatic plant growth during mid and late summer months. This application is for partial financial assistance for operating the machine for the first 3 years of the planned 5 year program.
- (3) <u>Plans/Progress</u>: During the summer of 1975 the Town contracted with a private firm to harvest aquatic plant growth. The program was a great success and the lake property owners and the Vt. Dept. of Water Resources encouraged the Town to undertake a 5 year program to reduce nutrient loading. With the assistance of the Vt. Dept. of Water Resources which will conduct water quality studies/
- monitoring, the Town plans on conducting two cuttings of the entire lake for a five year period.

DEVELOPMENT OF A MANUAL ON ALTERNATIVE IRRIGATION MANAGEMENT PRACTICES AND THEIR FEFECTS ON THE ENVIRONMENT IN THE CENTRAL PLAINS. START/ COMPL DATE # 07/77 - 12/78 # FUNDING # EST. - FY 77 / S 78382 TASK/FPA CODE 1617A=04 / R805249=01 (GRANT) PRIOR FY / PROJECT OFFICER I A L WOOD INVESTIGATORS : M W HALL UNIV. OF NEBRASKA MILE: 12/78 -FINAL REPORT THE OBJECTIVE OF THE PROPOSED PROJECT IS TO PRODUCE A MANUAL PROVIDING TECHNICAL GUIDANCE ON THE BEST AVAILABLE PRACTICES FOR CONTROLLING NON-P OTNT POLLUTION ASSOCIATED WITH IRRIGATION AGRICULTURE IN THE CENTRAL PLAIN S. SPECIAL EMPHASIS WILL BE GIVEN TO THE IMPACT OF MANAGEMENT PRACTICES ON SUBSURFACE POLLUTION, THE MANUAL WILL CONSIDER: (1) THE IMPACT OF CURRENT PRACTICES IN IRRIGATION AGRICULTURE ON WATER POLLUTION, SPECIFICA LLY NUTRIENTS, PESTICIDES AND SEDIMENT; (2) THE EFFECTS OF MANAGEMENT ALTE RNATIVES TO CURRENT PRACTICES ON THE DISTRIBUTION OF THESE POLLUTANTS; AND (3) SOCIAL, LEGAL, INSTITUTIONAL, ECONOMIC AND PLANNING C ONSIDERATIONS IN IMPLEMENTING MANAGEMENT ALTERNATIVES FOR CONTROL OF THESE POLLUTANTS IN IRRIGATION AGRICULTURE. INITIALLY, THE WORK WILL INVOLVE GATHERING EXISTING INFORMATION ON CURRENT PRACTICES AND PROCEDURES IN IRRIGATION AGRICULTURE IN RELATION TO NUTRIENT AND SEDIMENT LOSS. THE SECOND TASK WILL BE TO DEVELOP MANAGEMENT ALTERNATIVES TO CURRENT PRACTICES DESIGNED TO OPTIMIZE THE CONTROL OF POLLUTION FROM IRRIGA TION AGRICULTURE. FOR EXAMPLE, THESE ALTERNATIVES MIGHT INCLUDE IRRIGATION SCHEDULING, WATER ALLOCATION, FERTILIZER APPLICATION SCHEDULING, CULTURAL MODIFICATIONS SUCH AS CONSERVATION TILLAGE, LAND SUITABILITY AND LAND USE CLASSIFICATION, AND THE ECONOMIC CONSIDERATIONS OF THESE ALT ERNATIVES. THE THIRD PHASE OF THIS PROJECT WOULD ENCOMPASS THE DEVELOPMENT OF SUCIAL, LEGAL, INSTITUTIONAL, ECONOMIC AND PLANNING CONSIDERATIONS FOR ASSISTING IN THE IMPLEMENTATION OF THESE MANAGEMENT ALTERNATIVES.

 START/ COMPL DATE :
 01/77 = 01/78 : FUNDING : EST. = FY
 77 / \$
 88382

 TASK/EPA CODE :06148=045 / R805254=01 (GRANT) PRIOR FY /
 1

 PROJECT OFFICER :
 L J MCCABE

 INVESTIGATORS :
 G KUPCHIK
 CITY UNIVERSITY OF NEW YORK

 M
 ALAVANJA
 CITY UNIVERSITY OF NEW YORK

MILE: 07/78 -REPORT

BASED ON PREVIOUS RESEARCH WHICH INDICATED THAT FEMALES RESIDING IN AREAS SERVICED BY CHLORINATED WATER HAD HIGHER RISKS OF DYING OF GASTROINTESTINAL AND URINARY TRACT CANCER THAN THEIR COUNTERPARTS RECEIVI NG NON CHLORINATED WATER, IN THIS 10 YEAR RETROSPECTIVE CASE-CONTROL STUDY WE WILL LOOK AT A LARGER POPULATION TO FURTHER EXAMINE THIS IMPLIED RELATIONSHIP AND TO SEE IF GASTROINTESTINAL AND URINARY TRACT CANCER MORTALITY CAN BE RELATED TO URBAN OR RURAL RESIDENCE, MEAN INCOME, POP ULATION DENSITY, RAW WATER QUALITY, PH AND NITRATE CONCENTRATION AND COLOR OF THE FINISHED WATER. To rehabilitate Ellis Lake by applying herbicide chemicals to eliminate excessive growth of hydrilla, dredging bottom sediments to deepen the lake and eliminate nutrients, and diverting storm water flow from the lake and bringing in higher quality river water. The objective of this project is to hold a national Agri-medical conference the need for which has arisen from a growing concern about the impart of pesticide regulations upon agricultural production, environmental protection, public health and welfare, and the involvement and interrelationships of the respective state and federal agencies. The primary objective of the conference is to provide an increased awareness, understanding and communication among the public agencies concerned.

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SOIL AND CROP MANAGEMENT SYSTEMS FOR TREATMENT, UTILIZATION, AND
DISPOSAL OF MUNICIPAL WASTE WATER AND SLUDGES
  START/ COMPL DATE : 06/77 - 05/79 : FUNDING : EST. - FY 77 / $ 133050
   TASK/FPA CODE 1611C=55 / R805270=01 (GRANT) PRIDR FY /
  PROJECT OFFICER & F E LEACH
  INVESTIGATORS : A É ERICKSON
                                              MICHIGAN STATE UNIVERSITY
  MILE: 06/77 -INITIATE PROJECT
        10/77 -1ST QUARTERLY REPORT
        01/78 -2ND QUARTERLY REPORT - EVALUATION OF NITRATE MIGRATION WITH INT
        07/78 -ANNUAL REPORT
        06/79 -FINAL REPORT
    THIS PROJECT IS THE SECOND YEAR OF A PREVIOUSLY FUNDED PROJECT UNDER
    SECTION 108 OF PL 92-500 BY REGION V. THE OBJECTIVES ARE: 1) OPTIMIZATION
    OF INTERCROPPING SYSTEM TO STRIP NITROGEN FROM WASTEWATER, 2) EVAL
    UATE THE SAFETY OF APPLYING METAL CONTAMINATED SLUDGES TO FIELDS RECEIVING
     WASTEWATERS, AND 3) MONITORING TO DETERMINE THE INFLUENCE OF SOIL
    PHASE ON THE ADSORPTION OF NUTRIENTS AND ORGANICS.
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RESIDENCE TIME OF ANTHROPOGENIC POLLUTANTS AND LONG-RANGE TRANSPORT 05/77 - 04/78 : FUNDING : EST. - FY 77 / 3 40000 START/ COMPL DATE : TASK/EPA CODE IG603A=AD=17 / RB05271=01 (GRANT) PRIOR FY / 1 PROJECT OFFICER 1 G HOLZWORTH COLORADO STATE UNIVERSITY INVESTIGATORS 1 E R REITER COLORADO STATE UNIVERSITY 7 HENMT MILE: 05/78 -PROGRESS REPORT 05/79 -FINAL REPORT A LONG-RANGE TRANSPORT MODEL SUITABLE TO KEEP TRACK OF POLLUTANTS AT DISTA NCES FROM 10 TO THE SECOND POWER TO 10 TO THE THIRD POWER KM DOWNSTREAM OF LARGE INDUSTRIAL COMPLEXES IS UNDER DEVELOPMENT. IT IS THE PURPOSE OF TH IS RESEARCH PROPOSAL TO MAKE OUR TRANSPORT MODEL MORE COMPREHENSIVE AND TO STUDY VERTICAL TRANSPORT PROCESSES OF POLLUTANTS, OUR OBJECTIVES IN THIS STUDY ARE: 1) REFINEMENT OF THE LAGRANGIAN TRAJECTORY MODEL, INCLUDING CHEMICAL TRANSFORMATION TERMS AND IMPROVING PRECIPITATION SCA VENGING TERMS BASED ON A CLOUD+MODELING STUDY; (2) CLOUD-MODELING STUDY TO INVESTIGATE THE VERTICAL TRANSPORT OF POLLUTANTS BY CONVECTIVE CLOUDS AND THE DISTRIBUTION OF POLLUTANTS IN CLOUD AIR AND CLOUD WATER DROPLETS: 3) INCORPORATION INTO OUR MODEL OF POLLUTION TRANSPORT BY "DRY" CONVECTION INTO THE LAYERS ABOVE THE MEAN MIXING LAYER HEIGHT.

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DESIGN AND PERFORMANCE OF HEAD=OF=HOLLOW FILLS==A SURFACE MINING &
RECLAMATION METHOD
  START/ COMPL DATE : 07/77 - 07/80 : FUNDING : EST. - FY 77 / S
                                                                         67000
    TASK/FPA CODE 186238+505 / R805272+01 (GRANT) PRIOR FY76 /
  PROJECT OFFICER : R C WILMOTH
                                                 STATE DIV. OF SURFACE MINING
  INVESTIGATORS : G R LAUGHLIN
  MILE: 06/77 -FUNDING PACKAGE SUBMITTED
        07/77 -AWARD FUNDS FOR PROJECT
        07/78 -AWARD CONTINUATION
        07/79 -AWARD CONTINUATION
        07/80 -FINAL REPORT RECEIVED
    THE OBJECTIVE IS TO DESIGN AND CONSTRUCT HEAD-OF-HOLLOW FILLS USING
    ECONOMIC ENGINEERING CRITERIA AND TO DETERMINE THE EFFECTS OF THIS M
    INING/RECLAMATION METHOD ON THE ENVIRONMENT. THE STUDY INVOLVES MONITORING
    ENVIRONMENTAL PARAMETERS PRIOR TO DISTRIBUTION, DURING DISTURBANCE, AND A
    FTER COMPLETION OF CONSTRUCTION. THE PROGRAM WILL INVOLVE HILL-TOP REMOVAL
     AND VALLEY FILLS, EACH OF VARYING DESIGN. COST ANALYSES WILL BE
    CONDUCTED FOR EACH FILL DESIGN, SOILS ENGINEERING PARAMETERS INCLUDING
     SETTLEMENT AND STABILITY WILL BE DETERMINED AND ANALYZED DURING AND AFTER
    CONSTRUCTION.
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VENTILATORY RESPONSES OF FISH TO FLUCTUATING APPLICATIONS OF TOXICANTS START/ COMPL DATE : 07/77 = 07/78 : FUNDING : EST. = FY 77 / 5 49525 TASK/EPA CODE IN608A=090 / R805274=01 (GRANT) PRIDR FY / PROJECT OFFICER I W B HORNING VIRGINIA POLY, INST, & ST, U, INVESTIGATORS : J CAIRNS VIRGINIA POLY, INST, & ST, U, K L DICKSON W H VANDERSCHALIE VIRGINIA POLY, INST, 8 ST, U, MILE: 07/78 -FINAL REPORT MUCH OF THE PUBLISHED INFORMATION ON THE EFFECTS OF TOXICANTS ON AQUATIC LIFE HAS BEEN DERIVED FROM EXPERIMENTS WHICH EXPOSED ORGANISMS TO CONSTANT TOXICANT LEVELS, EVEN THOUGH FEW TOXICANT SOURCES, SUCH AS INDUSTRIAL EFFLUENTS, STAY AT CONSTANT LEVELS FOR LONG PERIODS OF TIME. THE PRINCIPLE DBJECTIVE OF THIS PRUJECT IS TO DETERMINE HOW THE EFFECTS OF A SUB LETHAL AMOUNT OF TOXICANT ON FISH VENTILATORY BEHAVIOR VARIES WITH THE PAT TERN OF ITS APPLICATION, A MICROCOMPUTER WILL BE USED TO PRECISELY CONTROL TOXICANT LEVELS AND MONITOR FISH RESPONSES, INCLUDING BREATHING AND COUGHING RATES, FISH WILL BE EXPOSED IN DIFFERENT TESTS TO A PREVIOUSLY DETERMINED SUBLETHAL QUANTITY OF TOXICANT OVER A 96 HOUR TEST PERIOD. THE PATTERN OF APPLICATION OF THIS FIXED AMOUNT OF TOXICANT WILL BE EI THER CONSTANT, CONTINUALLY INCREASING, CONTINUALLY DECREASING, OSCILLATING ABOUT A MEAN LEVEL, OR INTRODUCED IN SHORT BURSTS OF HIGHER CONCENTRATION. THE CHANGE IN VENTILATORY ACTIVITY OF EACH FISH FROM ITS LEVEL PRIOR TO EXPOSURE TO THE TOXICANT WILL BE EVALUATED STATISTICALLY, CO

NCLUSIONS WILL BE DRAWN ON THE IMPLICATIONS OF THIS DATA FOR SETTING WASTE EFFLUENT DISCHARGE STANDARDS AND THE OPERATION OF BIOLOGICAL MONITORING SYSTEMS.

INFLUENCE OF METALLURGICAL & OPERATING VARIABLES ON SCALING & CORROSION IN WATER REUSE, RECYCLING, & TREATMENT SYSTEMS IN STEEL PLANT START/ COMPL DATE : 09/77 - 09/78 : FUNDING : EST. - FY 77 / 5 47915 TASK/EPA CODE #F610C=03 / R805278 (GRANT) PRIOR FY / PROJECT OFFICER I N PLAKS OHIO STATE UNIVERSITY INVESTIGATORS : G R ST. PIERRE MILE: 09/77 -START GRANT 09/78 -COMPLETE GRANT OBJECTIVE: THE OBJECTIVE OF THIS STUDY WILL BE TO OBTAIN INFORMATION NE CESSARY FOR THE DEVELOPMENT AND EVALUATION OF NEW AND IMPROVED METHODS FOR THE PRACTICAL PREVENTION OF SCALING AND CORROSION IN STEELPLANT WASTEWATER REUSE, RECYCLING, AND TREATMENT SYSTEMS. APPROACH: THE PRINCIPAL INTERRELATIONSHIPS BETWEEN PROCESS VARIABLES, WATER QUALITY AND TEMPERATURE, SCALING AND CORROSION POTENTIALS, AND PRODUCT QUALITY WILL BE SUMMARIZED. AN EXPERIMENTAL PROGRAM WILL BE CONDUCTED TO DETERMINE THE N ECESSARY THERMODYNAMIC, KINETIC, AND MORPHOLOGICAL DATA TO ANALYZE VARIOUS CONTROL METHODS. BASED ON THESE RESULTS, SEVERAL PROPOSED METHODS FOR THE CONTROL OF SCALING AND CORROSION IN STEELPLANT WASTEWATER WILL BE TESTED AND EVALUATED, THE RESULTS OF THIS STUDY WILL BE COMBINED WITH THOSE OF OTHER RELATED EFFORTS TO SUGGEST PRACTICAL PROCEDURES FOR PREVENTION OF SCALING AND CORROSION UNDER STEELPLANT WASTEWATER CONDITIONS. OUTPUT: A FINAL REPORT SUMMARIZING ALL EXPERIMENTAL RESULTS, TESTING, EVALUATION, AND RECOMMENDATIONS WILL BE PRESENTED.
RESEARCH STUDY FOR CONTINUING DOCUMENTATION OF PURIFYING DOMESTIC SEWAGE BY USE OF AQUATIC PLANTS - KNOWN AS THE MPI SYSTEM 09/77 - 08/79 : FUNDING : EST. - FY 77 / 3 65000 START/ COMPL DATE : TASK/EPA CODE #C6118=7056 / R805279=01 (GRANT) PRIDR FY / PROJECT OFFICER | R F LEWIS MOULTON NIGUEL WATER DISTRICT INVESTIGATORS | J E OCONNOR BIOLOGICAL WATER PURIF. INC. J E DCONNOR MILE: 07/77 -GRANT PACKAGE PROCESSED 09/77 -GRANT AWARDED (TENTATIVE) 06/78 -SUPPLEMENT AWARDED (TENTATIVE) 06/79 -EXPERIMENTAL WORK COMPLETED 12/79 -PROJECT COMPLETION 03/80 -FINAL REPORT PUBLISHED OBJECTIVES OF THE PROJECT: 1. OBTAIN AND MONITOR PERFORMANCE DATA FOR A 12 MONTH PERIOD OF A PROPERLY DESIGNED AND WELL OPERATED BIOLOGICAL WATER PURIFICATION PROCESS KNOWN AS THE MAX PLANCK INSTITUTE SYSTEM (MPI SYSTEM) FOR TREATMENT OF DOMESTIC WASTE SEWAGE. 2. ATTEMPT TO SATISFY HIG HEST LEVELS FOR THE QUALITY FOR WASTEWATER THAT ARE NOW ESTABLISHED BY THE FFDFRAL GOVERNMENT AND THE CALIFORNIA WATER QUALITY CONTROL BOARD. 3. OBTAIN AND COLLECT DATA FOR THE EVALUATION OF THE RELIABILITY AND E FFFCTIVENESS OF THE MPI SYSTEM IN (A) PURIFICATION OF RAW DOMESTIC SEWAGE, (B) TRANSFORMATION OF SLUDGE, AND (C) REMOVAL OF NUTRIENTS FROM SE CONDARY TREATMENT EFFLUENT. DATA WILL BE COLLECTED AND DOCUMENTED ON THE O PERATION AND PERFORMANCE OF A MULTI-TRENCH FACILITY, USING THE AQUATIC PLA NTS KNOWN AS PHRAGMITES (REED) AND SCIRPUS (BULRUSH) AS FOLLOWS: 1. RECORD SEWAGE INFLUENT AND EFFLUENT DAILY SHOWING VARIATIONS IN FLOW, AIR TEMPERATURE, SUNLIGHT, AND PRECIPITATION. 2. RECORD WATER QUA LITY WITH COMPOSITE SAMPLING EQUIPMENT AT 3 LOCATIONS DESIGNATED: INFLUENT FROM DOMESTIC SEWAGE LINES, EFFLUENT FROM FILTER TRENCHES, AND EFFLUENT FROM ELIMINATION TRENCHES, CERTIFIED LABORATORY TESTS WILL DETERMINE THE ABILITY OF THE MPI SYSTEM TO REMOVE ORGANIC, INORGANIC, AND PATHOGENIC POLLUTANTS, INCLUDING BOD AND TSS. RESULTS WILL BE EVALUATED TO DETERMINE RELIABILITY OF THIS SYSTEM IN THIS TRANSFORMATION OF SLUDGE AND RECLAMATION OF DOMESTIC WASTEWATER FOR FUTURE INSTALLATIONS BY SMALL MUNICIPALITIES AND OUTLYING AREAS OF LARGE COMMUNITIES.

PHOSPHORUS INTERNAL LOADING IN SHAGAWA LAKE

START/ COMPL DATE : 06/77 = 06/79 : FUNDING : EST. = FY 77 / \$ 100000 TASK/EPA CODE 1M608A=016 / R805281=01 (GRANT) PRIDR FY / 1 PROJECT OFFICER : D W SCHULTS INVESTIGATORS : D E ARMSTRONG UNIV, OF WISCONSIN MILE: 06/79 =FINAL REPORT THIS INVESTIGATION IS TO EVALUATE THE FACTORS AND MECHANISMS CONTROLLING THE INTERNAL LOADING OF PHOSPHORUS IN SHAGAWA LAKE, AND TO ASSESS THE APPLICABILITY OF THE INFORMATION ON THE RESPONSE OF THE LAKE TO REDUCTION OF EXTERNAL PHOSPHORUS LOADING TO OTHER LAKES OF VARYING MORPHOMETRY AND SEDIMENT COMPOSITION. EFFECTS OF CHROMIUM & NUTRIENT POLLUTANTS ON NATURAL PHYTOPLANKTON POPULATIONS START/ COMPL DATE : 07/77 = 07/79 : FUNDING : EST. = FY 77 / \$ 126989 TASK/EPA CODE IM608C=017 / R805282=01 (GRANT) PRIDE FY / PROJECT OFFICER & D T SPECHT OREGON STATE HIGHER EDUC. SYS INVESTIGATORS : L F SMALL MILE: 07/79 -FINAL REPORT THE OBJECTIVES OF THE PROPOSAL ARE TO STUDY THE RESPONSES OF ENDEMIC ESTUARINE AND NEARSHORE PHYTOPLANKTON POPULATIONS TO A VARIETY OF P OLLUTANT ADDITIONS (EXCESS MAJOR AND MICRO-NUTRIENTS AND CHROMIUM) USING A SPECIAL ALGAL ASSAY TECHNIQUE PREVIOUSLY DEVELOPED BY THE PRINCIPAL INVESTIGATORS. SPECIFICALLY, THE FOLLOWING PROBLEMS WILL BE ADDRESSE DI 1) DETERMINING FACTORS WHICH GOVERN GROWTH RATES, FINAL BIOMASS VIELDS, AND SPECIES COMPOSITION OF PHYTOPLANKTON POPULATION ENDEMIC TO YAQUI NA BAY, DREGON, AND ENVIRONS; 2) RESPONSES OF THESE ENDEMIC POPULATIONS TO CHROMIUM AND EXCESS NUTRIENT LEVELS: 3) EFFECTS ON PHYTOPLANKTON POPULATIONS FROM REDUCED ZOOPLANKTER GRAZING DUE TO CHROMIUM TOXICITY: 4) BIDACCUMULATION OF CHROMIUM BY PHYTOPLANKTON AND ZOPLANKTON, AND, 5) THE EXTENT OF SEASONAL AND YEARLY BIOLOGICAL, CHEMICAL, AND PHYSICAL FLUCTUATION IN YAQUINA BAY AS A BASE FOR COMPARISON OF THE ABOVE RESULTS.

EFFECTS OF CHROMIUM AND NUTRIENT POLLUTANTS ON NATURAL PHYTOPLANKTON POPULATIONS START/ COMPL DATE : 07/77 = 07/79 : FUNDING : EST. = FY 77 / 5 47864 TASK/EPA CODE 1M627 =107 / R805282=01 (GRANT) PRIOR FY / PROJECT OFFICER & D T SPECHT INVESTIGATORS : L F SMALL DREGON STATE HIGHER EDUC. SYS MILE: 07/79 "FINAL REPORT THIS IS ONE OF A MULTI-PART PROJECT WHOSE SUMMARY MAY BE IDENTICAL TO DT HERS. THE OBJECTIVES OF THIS PROJECT ARE TO STUDY THE RESPONSES OF ENDEMIC ESTUARINE AND NEARSHORE PHYTOPLANKTON POPULATIONS TO A VARIETY OF P OLLUTANT ADDITIONS (EXCESS MAJOR AND MICRO-NUTRIENTS AND CHROMIUM'S USING A SPECIAL ALGAL ASSAY TECHNIQUE PREVIOUSLY DEVELOPED BY THE PRINCIPAL INVESTIGATORS, SPECIFICALLY, THE FOLLOWING PROBLEMS WILL BE ADDRESSED: 1) DETERMINING FACTORS WHICH GOVERN GROWTH RATES, FINAL BIOMASS YIELDS, AND SPECIES COMPOSITION OF PHYTOPLANKTON POPULATIONS ENDEMIC TO YAQUINA BAY, OREGON AND ENVIRONS; 2) RESPONSES OF THESE ENDEMIC POPULATIONS TO CH ROMIUM AND EXCESS NUTRIENT LEVELS; 3) EFFECTS ON PHYTOPLANKTON POPULATIONS FROM REDUCED ZOOPLANKTON GRAZING DUE TO CHROMIUM TOXICITY: 4) BIDACCUM ULATION OF CHROMIUM BY PHYTOPLANKTON AND ZOOPLANKTON; AND 5) THE EXTENT OF SEASONAL AND YEARLY BIOLOGICAL, CHEMICAL, AND PHYSICAL FLUCTUATION IN YAGUINA BAY AS A BASE FOR COMPARISON OF THE ABOVE RESULTS.

DETERMINATION OF STATISTICAL: METHODS TO IDENTIFY TROPHO-DYNAMICS INVOLVEMENT IN RECOVERY START/ COMPL DATE : 07/77 = 07/79 : FUNDING : EST. = FY 77 / S 100000 TASK/EPA CODE :M608C=018 / R805288=01 (GRANT) PRIOR FY / 1 PROJECT OFFICER : R C SWARTZ INVESTIGATORS : R J LIVINGSTON STATE UNIVERSITY OF FLA. SYS. MILE: 07/79 =FINAL REPORT OBJECTIVES: 1. TO EVALUATE THE USE OF TROPHO=DYNAMIC ANALYSIS OF FOOD WEB RELATIONSHIPS IN DETERMINING THE RECOVERY OF A COASTAL ECOSYSTEM FOLLOWING POLLUTION ABATEMENT. 2. TO DEVELOP METHODS OF GUANTITATI VE SAMPLING AND STATISTICAL ANALYSIS OF FIELD COLLECTIONS WITH AN EMPHASIS ON SUCCESSIONAL CHANGES IN FROPHIC RELATIONSHIPS. DEVELOPMENT & TESTING OF AN AUTOMATIC FISH TRACKING & MONITORING SYSTEM FOR THE MONTICELLO ECOLOGICAL RESEARCH STATION, MONTICELLO, M START/ COMPL DATE : 07/77 - 06/79 : FUNDING : EST. - FY 77 / \$ 84913 TASK/EPA CODE IN608A=091 / R805290=01 (GRANT) PRIOR FY / 1 PROJECT OFFICER I K E HOKANSON INVESTIGATORS : D B SINIFF UNIV. OF MINNESOTA V 8 KUECHLE UNIV. OF MINNESOTA MILE: 08/77 -INITIATE FIELD MEASUREMENT OF ELECTROMAGNETIC RADIATION SYSTEM 05/78 -INITIATE BIOLOGICAL ASSESSMENT OF PROTOTYPE TRANSDUCERS 08/79 -PROJECT DRAFT FINAL REPORT THIS PROPOSAL SPECIFIES RESEARCH AND DEVELOPMENT WHICH WILL BE CARRIED OUT AT THE MONTICELLO ECOLOGICAL RESEARCH STATION, MONTICELLO, MINNESOTA, WHICH WILL BE DEVOTED TOWARDS THE INSTRUMENTATION OF CONTROLLED ENVIRONMENTAL CHANNELS WITH AUTOMATIC DATA RECORDING EQUIPMENT. THIS RESEARSCH AND DEVELOPMENT WILL PROVIDE INSTRUMENTATION TO POSITION FISH IN THE CHANNELS TO THE NEAREST 50 FEET. ADDITIONALLY, DATA ON ENVIRONMENTAL MEASUREMENTS SUCH AS TEMPERATURE AND OTHER POLLUTANT STRESS ES, AS MAY BE SPECIFIED, WILL BE RECORDED SIMULTANEOUSLY WITH THE POSITION OF THE FISH. POSITIONING WILL REQUIRE ATTACHMENT OF MINIATURE RADIO TAGS TO THE EXPERIMENTAL ANIMALS. SUBSEQUENT TO THE DEVELOPMENT OF THE AUTOMATIC DATA RECORDING SYSTEM THE PROPOSAL OUTLINES WORK TO EVALUATE THE EFFECTS OF THESE MINIATURE TRANSMITTERS ON THE FISH, WE PLAN TO COMPARE VARIOUS BEHAVIORAL AND PHYSIOLOGICAL PARAMETERS BETWEEN CONTROL AND RADIO TAGGED FISH USING SEVERAL ATTACHMENT PROCEDURES. IT IS IMPO RTANT THAT THIS WORK BE EXECUTED SINCE AT THE CURRENT TIME IT IS IMPOSSIBL E TO COMPLETELY SEPARATE EFFECTS OF INSTRUMENTATION FROM THE EFFECTS OF PO

INFLUENCE OF EXTERNAL FACTORS OF TOXICITY OF IRON AND COPPER CYANIDE FORMS 07/77 - 07/78 : FUNDING : EST. - FY 77 / S 31544 START/ COMPL DATE 1 / R805291=01 (GRANT) PRIOR FY / TASK/EPA CODE IN608A+092 PROJECT OFFICER | J E POLDOSKI UNIV. OF MINNESOTA INVESTIGATORS & L L SMITH UNIV, OF MINNESOTA S J BRODERIUS UNIV. OF MINNESDTA I R ADELMAN MILE: 07/78 -FINAL REPORT THE OBJECTIVES OF THE PROPOSED RESEARCH ARE TO DETERMINE THE TOXICITY OF METALLOCYANIDE SOLUTIONS WITH SPECIAL REFERENCE TO IRON AND COPPER COMPOUNDS OF CYANIDE AS THEY ARE AFFECTED BY ENVIRONMENTAL PARAMETERS. A SECOND OBJECTIVE IS TO GIVE SPECIAL ATTENTION TO PHOTODECO MPOSITION, A THIRD OBJECTIVE WILL BE TO INVESTIGATE THE CHEMISTRY OF COPPE R-CYANIDE COMPLEX SOLUTIONS TO HELP EVALUATE THE TOXICITY OF VARIOUS COPPE R-CYANIDE COMPLEX FORMS. THE PLAN OF WORK WILL BE DIVIDED INTO TWO PHASES: THE FIRST WILL BE AN INVESTIGATION OF PHOTOLYSIS REACTIONS OF IRON CYANIDE AS AFFECTED BY VARIOUS FACTORS: THE SECOND WILL DEAL WITH THE CHEMISTRY OF CUPROUS AND CUPRIC CYANIDE COMPLEXES AND THE TOXICITY OF THE DICYANOCUPRATE ION TO THE FATHEAD MINNOW, AFTER THE EFFECT OF PHOTODEGENE RATION IS DETERMINED CHEMICALLY, THE TOXICITY OF RESULTING COMPONENTS WILL BE DETERMINED. THE CHEMISTRY OF COPPERCYANIDE COMPLEX SOLUTIONS WILL BE INVESTIGATED BY SETTING SOLUTIONS IN WHICH CUPRIC OR CUPROUS COPPER AND SODIUM CYANIDE ARE COMBINED. THE RATES OF DISS OCIATION AND FORMATION OF THE CUPROUS CYANIDE COMPLEX ION AND THE HON EQUI LIBRIUM LEVELS IN SOLUTIONS OF VARYING TOTAL CYANIDE CONCENTRATION, OF PH. AND CYANIDE-TO-COPPER MOLAR RATIUS WILL THEN BE EXAMINED IN DETAIL.

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HOGENS AND ORGANIC POLLUTANTS FROM WASTEWATER INTO GROUND WATER DURING THE LAND APPLICATION OF WASTEWATER IN ORDER TO DEVELOP INFORMATION REQUIRED TO CONFIRM OR ADJUST EXISTING DESIGN AND OPERATION CRITERIA TO ASSURE THE PROTECTION OF GROUNDWATER ASSOCIATED WITH SOIL TREATMENT FACILITIES. SPECIFIC OBJECTIVES INCLUDE: (1) THE IDENTIFICATION AND QUANTIFICATION OF ORGANIC POLLUTANTS IN GROUNDWATER UNDERLYING SELECTED LAND APPLICATION SITES; (2) DETERMINATION OF THE EXTENT OF SLOW CHROMATOGRAPHIC MOVEMENT OF ORGANIC POLLUTANTS AND VIRUSES THROUGH SOIL INTO GROUNDWATER USING COLUMN STUDIES; (3) DETERMINATION OF THE MECHANISMS OF VIRUS REMOVAL DURING PASSAGE OF WASTEWATER THROUGH SOIL USING BATCH AND COLUMN STUDIES AND A VARIETY OF VIRUSES AND SOILS; (4) DETERMINATIONS OF THE SURVIVAL OF VIR USES IN SOIL UNDER VARIETY OF ENVIRONMENTAL CONDITIONS; AND (5) EVALUATION OF THE USE OF ENTEROVIRUS-LIKE BACTERIOPHAGES AS INDICATORS OF ANIMAL VIRUS BEHAVIOR IN GROUNDWATER.

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REACTION OF ACTIVATED CARBON WITH AQUEOUS CHLORINE AND OTHER
DISINFECTING AGENTS
                                                                         56435
  START/ COMPL DATE : 07/77 = 06/80 : FUNDING : EST. = FY 77 / 3
   TASK/EPA CODE 1614 -7174 / R805293-01 (GRANT) PRIOR FY /
  PROJECT OFFICER : A A STEVENS
                                                 UNIV. OF ILLINOIS
  INVESTIGATORS :
                  V L SNDEYINK
                                                 UNIV. OF ILLINOIS
                    W H PIRKLE
  MILE: 06/77 -GRANT AWARDED
        06/78 -INTERIM REPORT
        06/79 -INTERIM REPORT
        16/80 =PROJECT COMPLETED
        19/80 -FINAL REPORT PUBLISHED
    ACTIVATED CARBON IS A REDUCING AGENT AND WHEN IT IS USED IN TREATMENT OF
    WATER SUPPLIES IT READILY REACTS WITH THE PREDISINFECTANT CHLORINE. IT IS
     LIKELY THAT IN ADDITION TO THE CHLORIDES WHICH RESULT FROM THIS REA
    CTION, SOME TRACE CHLORINATED ORGANICS ALSO ARE PRODUCED OWING TO REACTION
    WITH DEGANICS ADSORBED ON THE CARBON AND THE CARBON ITSELF. THE OBJECTIVE
    OF THIS RESEARCH IS TO DETERMINE 1) THE NATURE OF THE CHLORINATED
    ORGANICS WHICH FORM WHEN CHLORINE IS CONTACTED WITH CARBON, 2) THE NA
    TURE OF THE ORGANICS WHICH FORM WHEN OZONE AND CHLORINE DIOXIDE REACT WITH
     CARBON BECAUSE THESE DISINFECTANTS MAY REPLACE CHLORINE, AND 3) WAYS IN
    WHICH THE PRODUCTION OF HARMFUL COMPOUNDS CAN BE ELIMINATED IF SUCH ARE
     FORMED. LABORATORY SCALE EXPERIMENTS WILL BE CONDUCTED WITH GAS CHROMAT
    OGRAPHY, LIQUID CHROMATOGRAPHY AND MASS SPECTROMETRY BEING USED TO ANALYZE
    THE ORGANICS, INITIAL EXPERIMENTATION WILL DEAL WITH THE CARBON-CHLORINE
    REACTIONS ONLY.
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REVIEW OF CONTROL TECHNOLOGIES FOR OPEN SOURCES OF PARTICULATE EMISSIONS START/ COMPL DATE : 07/77 = 07/78 : FUNDING : EST. = FY 77 / 8 40000 TASK/EPA CODE IF623A=30 / R805294=01 (GRANT) PRIOR FY / 4 PROJECT OFFICER & D C DREHMEL INVESTIGATORS : D W COOPER HARVARD UNIVERSITY D W MOELLER HARVARD UNIVERSITY MILE: 07/77 -AWARD GRANT 07/78 .COMPLETE RANKING OF CONTROL TECHNOLOGY OBJECTIVE: TO ASSESS CONTROL TECHNOLOGY FOR OPEN SOURCES. APPROACH: THIS WORK WILL IDENTIFY, DESCRIBE, AND ANALYZE EXISTING METHODS FOR THE CONTROL OF OPEN SOURCES OF PARTICULATE EMISSIONS, FROM THE ANALYSIS OF THE STATE OF THE ART AND OF THE AREAS OF NEED, THE INVESTIGATORS WILL DETERMINE PRIORITIES FOR RESEARCH, DEVELOPMENT, AND APPLICATION IN THE CONTROL OF OPEN SOURCE EMISSIONS. OUTPUT: REVIEW AND RANKING OF OPEN SOURCE CONTROL PROCEDURES AND DEVICES.

```
LAGOON FFFLUENT POLISHING USING PHASE ISOLATION PONDS
                          09/77 - 06/79 # FUNDING # EST. - FY 77 / $
                                                                          65000
   START/ COMPL DATE :
    TASK/EPA CODE #C6118=7044 / R805296=01 (GRANT) PRIOR FY /
   PROJECT OFFICER : R F LEWIS
                                                  CLINTON CITY GOVERNMENT
                     E C MCGRIFF
   INVESTIGATORS :
                                                  ENVIRONMENTAL PROT. SYST. INC.
                     E C MCGRIFF
   MILE: 07/77 -GRANT PACKAGE PROCESSED
         ng/77 -GRANT AWARDED (TENTATIVE)
         06/78 -SUPPLEMENT AWARDED (TENTATIVE)
         06/79 -EXPERIMENTAL WORK COMPLETED
         12/79 - PROJECT COMPLETION
         03/80 -FINAL REPORT PUBLISHED
     THE OBJECTIVE OF THIS RESEARCH PROJECT IS TO TEST THE "PHASE ISOLATION" CO
     NCEPT FOR REMOVAL OF ALGAE FROM SEWAGE LAGOON EFFLUENT THAT WAS NOTICED AT
      THE WODDLAND, CALIFORNIA WASTEWATER TREATMENT PLANT. RESEARCH ON AL
     GAE WASTEWATER TREATMENT SYSTEMS IN THE LABORATORY AND SOME FIELD OBSERVAT
     IONS HAVE SHOWN THAT WHEN ALGAE AGE WITHOUT NUTRIENTS THEY TEND TO CLUMP A
     ND SEPARATE FROM THE LIQUID BY SEDIMENTATION. THIS FULL-SCALE PROJECT WILL
      HSF TWO ALTERNATIVELY LOADED FOUR ACRE RADIATION PONDS FOLLOWING A TW
     D-CFILED LAGDON WASTEWATER TREATMENT SYSTEM. THE PROJECT WILL CONSIST OF A
      CONSTRUCTION PHASE IN WHICH THE PRESENT FOUR CELLED LAGOON SYSTEM
      WILL BE MODIFIED TO ENABLE THE ALTERNATE LOADING, ISOLATION, AND DIS
     CHARGE OF THE TWO CELLS TO BE USED AS "PHASE ISOLATION" CELLS AND A TEST P
     FRIDD WHERE THE ISOLATION METHOD WILL BE USED WHILE EXTENSIVE SAMPLING AND
     ANALYTICAL WORK WILL BE CARRIED OUT TO DETERMINE THE EFFECTIVENESS OF
     THIS METHOD AND FACTORS THAT WILL INFLUENCE THE PROCESS.
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FIELD DEMONSTRATION OF NEW R.O. MEMBRANES FOR PLATING WASTE-TREATMENT

START/ COMPL DATE : 05/77 = 10/78 : FUNDING : EST. = FY 77 / \$ 83000 TASK/EPA CODE 186108=453 / R805300=01 (GRANT) PRIOR FY76 / PROJECT OFFICER : M STINSON INVESTIGATORS : J H SCHUMACHER AMER, ELECTROPLATERS SOC. INC. MILF: 05/77 -FUNDING PACKAGE SUBMITTED 06/77 -AWARD FUNDS FOR PROJECT 10/78 -FINAL REPORT RECEIVED DBJECTIVE: THE OBJECTIVE OF THE PROPOSED PROGRAM IS TO DEMONSTRATE CLOSED-LOOP RECOVERY OF RINSEWATERS FROM BATHS WITH EXTREME PH'S OR HI GH DXIDANT LEVELS USING THE MOST PROMISING MEMBRANES IN FULL-SCALE MODULAR FORM A MOBILE DEMONSTRATION SYSTEM WILL BE ASSEMBLED AND FIELD TESTED AT TWO DIFFERENT SITES. A COMBINED REVERSE OSMOSIS/EVAPORATION SYSTEM WILL BE USED TO PERMIT CLOSED-LOOP RINSEWATER RECOVERY FOR LOW TEMPERATURE BATHS, APPROACH: THE PROPOSED PROGRAM CONSISTS OF FOUR MAJOR TASKS: TASK 1: DESIGN AND ASSEMBLE MOBILE DEMONSTRATION SYSTEM. SYSTEM WILL BE SKID -MOUNTED FOR EASY TRANSPORTATION, COMMERCIAL EVAPORATOR WILL BE LEASED AND ADDED TO RO SYSTEM, TASK 2: DEMONSTRATE CLOSED-LOOP RECOVERY OF ALKALINE ZINC CYANIDE RINSEWATER, AT THE SELECTED PLATING FACILITY. DEMONSTRATION TO BE CONDUCTED OVER FOUR-MONTHS PERIOD, DATA TO BE OBTAINED FOR ASSESSING SYSTEM PERFORMANCE AND ECONOMICS, TASK 3: RETURN OF MOBILE D EMONSTRATION SYSTEM TO ABCOR, INC. FOR REFURBISHING AND MODIFICATION. TASK 41 DEMONSTRATE CLOSED-LOOP RECOVERY OF ACIDIC ACID COPPER RINSE WATER AND, IF POSSIBLE, OF CHROMIC ACID RINSEWATER AT THE SELECTED PLATING FACILITY, DEMONSTRATION TO BE CONDUCTED OVER FOUR-MONTHS PERIOD. DATA TO BE OBTAINED FOR ASSESSING SYSTEM PERFORMANCE AND ECONOMICS.

805301

The major objective of this research is to study the effects of prenatal exposure to one or more pesticides, herbicides and/or fungicides on the cardiovascular physiology of rats. Specifically, (1) rate of heartbeat; (2) electrocardiogram; (3) blood pressure; and (4) blood chemistry (hematocrit, Na, K, glucose, osmotic pressure and other items as indicated) will be studied in rat embryos, fetuses and newborns. Testing will begin shortly after maternal exposure to test for immediate effects and at later intervals to test for prolonged effects. The proposed program would provide more subtle and sensitive indicators of developmental toxicity than most of the standard teratological tests now generally used. Another objective of this research is to obtain some basic information on possible mechanisms of the physiological action of pesticides on fetuses.

The agents used initially will be those which have been shown to have some teratogenic potential in mammals. Particular emphasis will be given to Maneb, Mirex, 2,4,-D, Dioxin and Kepone which have also been reported to induce edematous changes in fetuses, an obvious sign of fluid imbalance.

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ORGANIC EMISSIONS FROM SINTER PLANTS - DETERMINATION OF CAUSES AND
METHODS OF ABATEMENT
   START/ COMPL DATE : 07/77 - 07/78 : FUNDING : EST. - FY 77 / S
                                                                         9456
   TASK/EPA CODE #F604C=07 / R805304 (GRANT) PRIOR FY /
  PROJECT OFFICER : N
                         PLAKS
   INVESTIGATORS 1 R A STDEHR
                                                UNIV. OF PITTSBURGH
   MILE: 07/77 -START GRANT
        07/78 -COMPLETE GRANT
    DBJECTIVE: PROVIDE BASIC DATA ON THE MECHANISMS AND POTENTIAL CONTROL OF
    ORGANICS AND HYDROCARBONS FROM SINTERING IN THE STEELMAKING INDUSTRY.
    APPROACH: THIS WORK WILL SYSTEMATICALLY EVALUATE AT BENCH-SCALE APPROACH
    ES TO ÉLIMINATING ORGANIC AND HYDROCARBON EMISSIONS FROM SINTERING BY: (A)
     RECYCLE OF GASES THROUGH A SECOND SINTER BED; (B) ELIMINATION OF P
    REVIOUSLY IDENTIFIED ORGANICS AND HYDROCARBONS FROM THE SINTER CHARGE: (C)
    CONTROL OF COMBUSTION CONDITIONS TO ACHIEVE MORE COMPLETE OXIDATION OF THE
    ORGANICS AND HYDROCARBONS; AND (D) PERIODIC REVERSAL OF AIR FLOW THROUGH
    THE BED. OUTPUT: THE OUTPUT WILL BE A FINAL REPORT.
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EFFECTIVENESS AND CUST OF ACTIVATED CARBON ADSORPTION OF TOXIC COMPOUNDS FROM PETROLEUM REFINERY WASTEWATERS START/ COMPL DATE : 08/77 - 07/78 : FUNDING : EST. - FY 77 / S 41746 TASK/EPA CODE (L610C+20 / R805307+01 (GRANT) PRIOR FY / PROJECT OFFICER 1 J E MATTHEWS DKLA. ST. UNIV. INVESTIGATORS : S L BURKS MILE: 08/77 -START PROJECT 07/78 -COMPLETE PROJECT - FINAL REPORT A STUDY WILL BE CONDUCTED TO DETERMINE THE ADSORPTION CAPACITY OF ACT IVATED CARBON FOR SPECIFIC TOXIC ORGANIC COMPOUNDS IDENTIFIED IN PETROLEUM REFINERY WASTEWATERS. ADSORPTION ISOTHERMS AND COLUMN BREAKTHROUGH DATA ON THE SPECIFIC TOXIC COMPOUNDS WILL BE UTILIZED TO PREDICT THE EFFECTIVENESS OF CARBON ADSORPTION TREATMENT AND THE PROJECTED COST OF A FULL SCALE TREATMENT PLANT, IN ADDITION, FATHEAD MINNOW AND BENTHIC MACROINVERTEBRATE CONTINUOUS=FLOW BIDASSAYS OF CARBON TREATED PE TROLFUM REFINERY WASTEWATERS WILL BE PERFORMED TO DETERMINE THE CAPABILITY OF CARBON TREATMENT TO PRODUCE A "ZERO-TOXIC-POLLUTANT" DISCHARGE.

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TREATMENT OF GASEDUS EMISSIONS FROM STEEL PLANTS CONTAINING SMALL
CONCENTRATIONS OF HYDROCARBON VAPORS
  START/ COMPL DATE : 07/77 - 07/78 : FUNDING : EST. - FY 77 / S
                                                                        10000
   TASK/EPA CODE 1F604C=08 / R805311 (GRANT) PRIOR FY /
  PROJECT OFFICER I N PLAKS
                                               MASS, INST. OF TECHNOLOGY
  INVESTIGATORS I J SZEKELY
  MILE: 07/77 -START GRANT
        07/78 -COMPLETE GRANT
    OBJECTIVE: DEVELOP TECHNOLOGY FOR THE SELECTIVE ADSORPTION OF STEELMAKING
    PROCESSES SUCH AS SINTER PLANTS, COKEMAKING, ETC. APPROACH: THE PROJECT
    PROCEEDS IN A LOGICAL MANNER BY FIRST DEVELOPING ADSORPTION EQUI
    LIBRIUM FOR SEVERAL ADSORBENTS AND HYDROCARBONS AND THEN BY SYSTEMATICALLY
    TRYING TO INCREASE THE SPECIFICITY OF ADSORPTION FOR HYDROCARBONS. SIM
    ULTANEOUSLY, DATA WILL BE DEVELOPED ON REGENERATION OF THE ADSORBENTS. THE
    CONTROLLING MECHANISMS FOR THE PROCESS, MASS TRANSFER, PORE DIFFUSTION, OR
    ADSORPTION KINETICS, WILL BE DETERMINED FOR USE IN SCALE-UP PURPOSES. F
    INALLY, THE RESULTS WILL BE EXTENDED TO ENCOMPASS MULTI-COMPONENT SYSTEMS.
    DUPUT: THE DUTPUT WILL BE A FINAL REPORT.
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CALIBRATION OF 90 DEGREES V-NOTCH WEIRS USING PARAMETERS OTHER THAN WEIR HEAD START/ COMPL DATE : 00/00 - 00/00 : FUNDING : EST. - FY 77 / S 22328 / R805312=01 (GRANT) PRIDE FY / TASK/EPA CODE 146214+60 PROJECT OFFICER 1 T C COVEW WEST VA. UNIVERSITY INVESTIGATORS : R N ELI MILE: 00/00 -FINAL REPORT THIS IS ONE OF A MULTI-PART PROJECT WHOSE SUMMARY MAY BE IDENTICAL TO OTHERS. THE OBJECT OF THE PROPOSED RESEARCH IS TO DEVELOP, BY MEANS OF A LABORATORY INVESTIGATION, A LESS CUMBERSOME AND MORE ACCURATE MEANS OF DETERMINING DISCHARGE OVER A 90 DEGREES V-NOTCH WEIR BY TAKING DIRECT. MFASUREMENTS AT THE WEIR PLATE. COMPLIANCE MONITORING IN CONNECTION WITH NPDES PERMITS REQUIRES A PROCEDURE, THAT CAN BE EASILY APPLIED IN TH E FIFLD WITH A MINIMUM OF TOOLS OR INSTRUMENTATION. WEIR HEAD, THE LEVEL P DOL HEAD ABOVE THE WEIR CREST, IS A DIFFICULT MEASUREMENT TO MAKE SINCE IT MUST BE MADE SOME DISTANCE UPSTREAM OF THE CREST. THEREFORE, THE MAIN THRUST OF THE INVESTIGATION WILL BE TO SELECT A NEW PARAMETER THAT CAN BE MEASURED IN THE VICINITY OF THE WEIR PLATE, THE NEW PARAMETER IS TO BE RELATED TO DISCHARGE BY DEFINING AN EMPIRICAL RELATIONSHIP BY MEANS OF CAL IBRATION TESTS TO BE CONDUCTED OVER THE DISCHARGE RANGE OF APPROXIMATELY O TO 5 CUBIC FEET PER SECOND. DRAWDOWN OF THE WATER SURFACE IN THE VICINITY OF THE WEIR PLATE WILL REQUIRE CAREFUL DEFINITION OF THE NEW MEASURFMENT PARAMETER.

CALIBRATION OF 90 DEGREES V-NOTCH WEIRS USING PARAMETERS OTHER THAN WEIR HEAD START/ COMPL DATE : 09/77 = 09/78 : FUNDING : EST. = FY 77 / S 22328 / R805312=01 (GRANT) PRIOR FY / TASK/FPA CODE \$A621C=26 PROJECT OFFICER : E BERG WEST VA. UNIVERSITY INVESTIGATORS : R N ELI MILE: 10/78 -REPORT ON NEW PARAMETERS TO MEASURE FLOW THRU 90 DEGREF V-NOTCH THE OBJECTIVE OF THE PROPOSED RESEARCH IS TO DEVELOP, BY MEANS OF A LABORATORY INVESTIGATION, A LESS CUMBERSOME AND MORE ACCURATE MEANS OF DETERMINING DISCHARGE OVER A 90 DEGREES V-NOTCH WEIR BY TAKING DIRECT MEAS UREMENTS AT THE WEIR PLATE. COMPLIANCE MONITORING IN CONNECTION WITH NPDES PERMITS REQUIRES A PROCEDURE THAT CAN BE EASILY APPLIED IN THE FIELD WITH A MINIMUM OF TOOLS OR INSTRUMENTATION, WEIR HEAD, THE LEVEL POOL HEAD ABOVE THE WEIR CREST, IS A DIFFICULT MEASUREMENT TO MAKE SINCE IT MU ST BF MADE SOME DISTANCE UPSTREAM OF THE CREST. THEREFORE, THE MAIN THRUST OF THE INVESTIGATION WILL BE TO SELECT A NEW PARAMETER THAT CAN BE MEASURED IN THE VICINITY OF THE WEIR PLATE. THE NEW PARAMETER IS TO BE RELATED TO DISCHARGE BY DEFINING AN EMPIRICAL RELATIONSHIP BY MEANS OF CAL IBRATION TESTS TO BE CONDUCTED OVER THE DISCHARGE RANGE OF APPROXIMATELY O TO 5 CUBIC FEET PER SECOND. DRAWDOWN OF THE WATER SURFACE IN THE. VICTNITY OF THE WEIR PLATE WILL REQUIRE CAREFUL DEFINITION OF THE NEW MEASUREMENT PARAMETER.

IDENTIFICATION AND PREVALENCE OF YERSINIA ENTEROCOLITICA IN WASHINGTON STATE WATER SUPPLIES START/ COMPL DATE : 06/77 - 06/80 : FUNDING : EST. - FY 77 / S 41500 TASK/EPA CODE 106148-027 / R805313-01 (GRANT) PRIOR FY / PROJECT OFFICER : W JAKUBOWSKI UNIV. OF WASHINGTON INVESTIGATORS I T F WETZLER MILE: 06/78 -ANNUAL REPORT 06/79 -ANNUAL REPORT 06/80 -FINAL REPORT THE RESEARCH GOALS INVOLVE A STATE-WIDE SURVEY OF SELECTED WATER SOURCES UTILIZED FOR OVER 50 METROPOLITAN/URBAN WATER SYSTEMS, WATERS ARE UNTREATED, TREATED, AND/OR CHLORINATED, SANITARY MICROBIOLOGY WILL BE PERFORMED ON SOME 130 SAMPLES PER MONTHS FOR 12 MONTHS TO INCLUDE: AEROBIC PLATE COUNT, TOTAL COLIFORM, FECAL STREPTOCOCCI AND PRESENCE OF ENTERIC PATHOGENS, ESPECIALLY YERSINIA ENTEROCOLITICA. ISOLATES OF YERSINIA ENTEROCOLITICA WILL BE CAREFULLY IDENTIFIED BIDCHEMICALLY, B INTYPED BY WAUTER'S SYSTEM AND SEROTYPING, NON-TYPABLE ISOLATES WILL SERVE AS A STARTING POINT FOR THE EXPANSION OF NEW SERVITYPES BEYOND THE 36 RECOGNIZED TODAY. VIRULENCE STUDIES WILL BE CARRIED OUT IN MICE ON ALL ISOLATES: AND SOME LIMITED DATA WILL BE ACCULULATED ON HALGEN DISINFECTION PARAMETERS: IONIC STATE, CONCENTRATION, TIME, TEMPERATURE, ETC. EP IDEMIOLOGIC STUDIES WILL STRIVE TO IDENTIFY HUMAN CASES OF YERSINIDSIS AND CORRELATE DATA TO THE POTENTIAL OF WATER- OR FOOD-BORNE TRANSMISSION.

HELMINTH TRANSMISSION IN ANAEROBICALLY DIGESTED SEWAGE SLUDGE

START/ COMPL DATE : 07/77 - 09/78 : FUNDING : EST. - FY 77 / \$ 185885 TASK/EPA CODE 166118=7082 / R805315=01 (GRANT) PRIOR FY / PROJECT OFFICER : G STERN INVESTIGATORS : P R PITZGERALD UNIV. OF ILLINDIS R ARTHER UNIV. OF ILLINOIS WHEAT UNIV. OF ILLINDIS B MILE: 10/77 -PROJECT STARTED 09/79 = PROJECT COMPLETED 03/80 -REPORT PUBLISHED OBJECTIVES: 1) DETERMINE THE PRACTICAL SURVIVAL OF RESISTANT PARASITES DISPERSED ON AGRICULTURAL LANDS IN ANAEROBICALLY DIGESTED SLUDGE WITH POS SIBLE INFECTION OF TARGET HOST SPECIES. 2) DETERMINE THE RATES OF SURVIVAL OF HELMINTH PARASITES IN ANAEROBICALLY DIGESTED SLUDGE, AND RESIDUES, E.G., "NUWEARTH," 3) DETERMINE LEVELS OF HEAVY METALS IN SOILS, FEED AND TISSUES OF SWINE EXPOSED TO ANAEROBICALLY DIGESTED SLUDGE SPREAD ON AGRICULTURAL LANDS. 4) DETERMINE THE EFFECTS OF HEAVY METALS AND FLUDRIDES IN SEWAGE/SLUDGE ON HELMINTH PARASITE OVA, APPROACHE THE GENERAL APPROACH IS TO DISPENSE ANAEROBICALLY DIGESTED SLUDGE, CONTAINING DVA OF SEVERAL NEMATODES, BUT PARTICULARLY ASCARIS SP., ON STRIP-MINED SOIL WHICH HAS NOT BEEN CONTAMINATED BY LIVESTOCK. AFTER VARIABLE QUANTITIES OF SLUDGE HAVE BEEN PLACED ON PLOTS, WORM-FREE PIGS WILL BE PLACED ON THE EXPERIMENTAL PLOTS WHERE THEY WILL FEED AND LIVE IN A NATURAL ENVIRONMENT WHERE SLUDGE CONTAMINATED WITH OVA HAS BEEN DISPENSED, ANIMALS WILL BE NECROPSIED AT APPROPRIATE TIMES AFTER EXPOSURE TO SLUDGE. APPROPRIA TE TISSUES WILL BE SELECTED FOR CHEMICAL ANALYSIS FOR THE HEAVY METALS ZN, CU, CD, CR, NI, PB AND HG, ALSO FLUORIDES AND PCB'S, CURRENT PLANSE CURRENT STUDIES ARE UNDERWAY WHICH INVOLVE POSSIBLE ENHANCEMENT OF PARA SITIC INFECTIONS IN CATTLE GRAZING IN SLUDGE IRRIGATED PASTURES. UPTAKE OF HEAVY METALS BY CATTLE WITH POSSIBLE SUBSEQUENT EFFECT UPON HEALTH OF THE ANIMALS IS BEING STUDIED. ANIMALS ARE ALSO BEING MONITORED FOR OCCURRENCE OF OTHER PATHOGENIC ORGANISMS WHICH MAY APPEAR AS A RESULT OF INFECTION WHICH COULD RESULT FROM PATHOGENS DISPERSED IN ANAEROBICALLY DIGESTED SEWAGE SLUDGE.

805316

To better appreciate the ultrastructural alterations that occurred in 71 beagle dogs chronically exposed to air pollutants, transmission electron microscopic morphometry will be used. Ultrastructural quantitation has proven invaluable in delineating the pathogenetic mechansims of gasious-induced pulmonary lesions. Specifically alterations in the thickness of components of the blood-air barrier and in the epithelial cells of the lungs have been statistically appriciated.

It is proposed that both large block plastic sections and ultrathin sections be randomly selected, photographed at 200X and 2500X, respectively, on 35mm film. After transfer of the image to positive 35mm film, the images will be projected on a ground glass screen with interchangeable counting grids. The volumetric density of alveoli, alveolar ducts, and respiratory bronchioles, as well as alveoli located in alveolar ducts or respiratory bronchioles will be calculated. The volumetric density of interstitial tissue (collagen and elastic fibers, fibroblasts, and smooth muscle), type I and type II epithelial cells, epithelial cells, endothelial cells, macrophages, and other migratory cells will be calculated. The numerical and surface densities of alveoli and capillaries will be calculated. The arithmetic mean thickness of the blood-air barrier and all of its components (epithelium, interstitium, and endothelium) will be calculated. The arithmetic mean thickness of vessel and bronchiolar walls will be measured. All of these measurements will use Weibel's methods.

All of the results for each exposure group will be compared to every other group by analysis of variance. Linear regression will be used to examine possible correlations between pulmonary function data reported on these dogs and the morphometric measurements. All significant correlations within a group will be compared to all other groups by analysis of covariance.

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EFFECT OF JOAL GASIFICATION PRODUCTS ON THE PULMONARY DEFENSE SYSTEM
AGAINST INFECTIOUS DISEASE (BACTERIAL)
  START/ COMPL DATE : 03/77 - 02/80 : FUNDING : EST. - FY 77 / $ 150000
   TASK/EPA CODE :H625F+7162 / R805317 (GRANT) PRIOR FY76 /
                                                                             1
  PROJECT OFFICER & J A GRAHAM
                                                 I I T RESEARCH INSTITUTE
  INVESTIGATORS : C ARANYI
  MILE: 08/77 -AWARD GRANT, PROVIDE 1ST TEST SAMPLE
        08/78 -COMPLETE ACUTE EXPOSURES OF 1ST TEST SAMPLE
        08/78 -SUBMIT ANNUAL REPORT
        08/79 -COMPLETE ACUTE EXPOSURES OF SECOND TEST SAMPLE
        10/79 -SUBMIT ANNUAL REPORT
        na/80 -COMPLETE CHRONIC EXPOSURES
        10/80 -SUBMIT FINAL REPORT
    THE IMPACT OF POLLUTANTS FROM ALTERNATE ENERGY SOURCES (PRIMARILY COAL
    GASSIFICATION) ON PULMONARY DEFENSE SYSTEMS AGAINST INFECTIOUS BACTERIAL
    DISEASE WILL BE INVESTIGATED, ANIMALS WILL BE EXPOSED TO RESPIRABLE-SIZED
    AEROSOLS OF THE POLLUTANT IN A MANNER TO ELUCIDATE DOSE RESPONSE RELATI
    ONSHIPS, THE FOLLOWING PARAMETERS WILL BE USED IN THE INVESTIGATION: (1) M
    ORTALITY AND MEAN SURVIVAL TIME FOLLOWING AEROSOLS OF PATHOGENIC BACTERIA:
    (2) PULMONARY BACTERICIDAL RESPONSES; (3) PULMONARY CELL POPULATIONS: AND
    (4) FUNCTIONING OF ALVEOLAR MACROPHAGES. IF ADVERSE EFFECTS ARE FOUND, THE
     INFLUENCE OF PARTICLE SIZE AND DURATION OF EXPOSURE WILL BE
    TESTED USING THE MOST SENSITIVE PARAMETERS. THE TIME REQUIRED FOR
    RECOVERY FROM ADVERSE EFFECTS WILL ALSO BE DETERMINED.
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POLLUTANTS, AERO-ALLERGENS, AND RESPIRATORY DISEASES

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START/ COMPL DATE | 08/77 - 08/80 | FUNDING | EST. - FY 77 / S
                                                                      99000
 TASK/EPA COVE .4601C=7294 / R805318 (GRANT) PRIDR FY /
                                                                          1
PROJECT OFFICER | C G HAYES
INVESTIGATORS : M D LEBOWITZ
                                            UNIV. OF ARIZONA
MILE: 08/77 -AWARD GRANT
     08/78 -PROGRESS REPORT
     08/79 -PROGRESS REPORT AND CONTINUATION APPLICATION
     08/80 -FINAL REPORT
 THE PURPOSE OF THE STUDY IS TO DETERMINE THE INFLUENCE OF CERTAIN MACRO
 AND MICRO-ENVIRONMENTAL FACTORS ON THE DEVELOPMENT OF RESPIRATORY
 SYMPTOMS AND AIRWAYS OBSTRUCTIVE DISEASES (ADD). THESE FACTORS HAVE BEEN H
 YPOTHESIZED TO BE RELATED TO AIRWAYS OBSTRUCTIVE DISEASE. THEY INCLUDE AIR
  POLIUTANTS (INCLUDING DUST AND SUSPENDED PARTICULATE MATTER),
 AERO-ALLERGENS (POLLEN, MOLD, FUNGI, ALGAE, INSECTS) AND CLIMATE. THE
 MICRO-ENVIRONMENT IS THE PERSONAL ENVIRONMENT INCLUDING SOME MACRO-ENVIRO
 NMENTAL (AMBIENT AIR) EXPOSURES. THE FOLLOWING STUDY WILL DETERMINE IF THE
 RESPIRABLE DUSTS AND OTHER AIR POLLUTANTS (MOSTLY PHOTO=OXIDANTS).
 AERO-ALLERGENS, COUNTERACT INTERDEPENDENTLY OR INDEPENDENTLY IN PRODUCING
 RESPIRATORY SYMPTOMS AND/OR ADT. TWO HUNDRED FAMILIES WILL BE STUDIED; WE
 WILL HAVE A BASELINE AND SUBSEQUENT EVALUATIONS INCLUDING THORQUGH
 IMMUNDINGICAL, PHYSIOLOGICAL, AND EPIDEMIOLOGICAL STUDIES. THEY WILL BE
 MONITORED WITH MICRO-ENVIRONMENTAL MONITORS, AS WELL AS HAVING IN
 FORMATION AS TO THEIR MACRO-EXPOSURE, THEY WILL BE MONITORED FOR SYMPTOMS,
  LUNG FUNCTION CHANGES, OR IMMUNDLOGIC CHANGES, IN ASSOCIATION WITH THE
 ATR EXPOSURES. OTHER ANTECEDENT CONDITIONS, SUCH AS GENETIC AND FAMILTAL
  FACTORS, OCCUPATIONAL EXPOSURES, SMOKING, ETC., WILL BE CONSIDERED. THEIR
  SYMPTOMS WILL BE MONITORED ON A DAILY BASIS USING A DIARY AND TELEP
 HONE INTERVIEW. THEY WILL HAVE REGULAR WORKUPS AS WELL AS HAVE EVALUATIONS
  DURING ANY EXACERBATION OF PRESENT DISEASE, DURING ACUTE
 RESPIRATORY ILLNESSES AND DURING ASTHMATIC OR ALLERGIC ATTACKS. MULTI-V
 ARIATE STATISTICAL ANALYSES WILL BE UTILIZED TO DETERMINE THE INTERACTIONS
 OF MACRO- AND MICRO-ENVIRONMENTAL FACTORS, AS WELL AS TO DETERMINE THE
 RELATIONSHIP BETWEEN THE ENVIRONMENTAL FACTORS AND SYMPTOMS, LUNG
 FUNCTION, THIS FUNCTION, AND/OR DISEASE, IN THIS POPULATION.
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- Take information gained from alfalfa insect research and apply it at the farm operational level. There has been some 15 years of data relating to pest management of alfalfa insects accumulated in Utah. These data include the effects of biological control agents, cultural practices, and pesticides.
- 2. Demonstrate to the alfalfa growers the wisdom of basing control decisions on condition in individual fields. This will include reports to the growers based on pest population samples. It will also include cost benefit analyses comparing fields following pest managment practices compared to those not following such a program.
- 3. A side benefit, but not a true objective, is to train a nucleus of pest management scouts.

Some major approaches will be:

- a. Routine monitoring of pest populations.
- b. Reporting pest conditions to growers.
- c. Analyzing alfalfa yields and quality.
- d. Analyzing costs and returns to growers.
- e. Correlating insect development with weather data.
- f. Using the alfalfa and alfalfa weevil models, developed through other projects.
- g. Developing an economic model to augment the two models mentioned in "f".

EFFECTS OF CHRONIC SULFUR DIOXIDE FUMIGATION ON PRIMARY PRODUCERS AND INVERTERRATE CONSUMERS IN A MIXED PRAIRIE ECOSYSTEM 06/77 - 06/80 : FUNDING : EST. - FY 77 / \$ 163070 START/ COMPL DATE 1 TASK/EPA CODE 146254-019 / R805320-01 (GRANT) PRIOR FY / PROJECT OFFICER : E PRESTON COLORADO STATE UNIVERSITY INVESTIGATORS : J L DODD COLORADO STATE UNIVERSITY W K LAUENROTH MILE: 06/80 .FINAL REPORT THE OBJECTIVE OF THIS PROJECT IS TO ASSESS THE EFFECTS OF CHRONIC SULFUR DIDXIDE FUMIGATION ON PRIMARY PRODUCERS AND INVERTEBRATE CONSUMERS IN A MIXED PRAIRIE ECOSYSTEM. FIELD EXPERIMENTS ARE DESIGNED TO: (1) CHARACTERIZE PHYSIOLOGICAL RESPONSES OF WESTERN WHEATGRASS TO FOUR SO2 EXP OSURE LEVELS, (2) RELATE PHYSIOLOGICAL RESPONSES TO WHOLE PLANT GROWTH AND POPULATION DYNAMICS OF WESTERN WHEATGRASS ON EACH TREATMENT AREA! (3) I NVESTIGATE THE RELATIONSHIPS BETWEEN PHYSIOLOGICAL STATUS OF WESTERN WHEAT GRASS AND INFRARED REFLECTIONS. LABORATORY EXPERIMENTS SUPPORT AND AMPLIFY THE FIELD EXPERIMENTS. THESE EXPERIMENTS ARE DESIGNED TO: (1) CHARA CTERIZE THE PHYSIOLOGICAL RESPONSE OF WESTERN WHEATGRASS TO SO2 FUMIGATION WITHIN A MINOR RANGE OF ENVIRONMENTAL CONDITIONS, AND (2) DETERMINE THE RELATIONSHIP BETWEEN INTERNAL SULFUR STATUS OF WESTERN WHEATGRASS AND PHYSIOLOGICAL RESPONSES. VARIABLES TO BE MEASURED INCLUDE GROSS PHOTOSYNTHESIS, NET PHOTOSYNTHESIS, PHOTOSPIRATION, DARK RESPIRATION, PLANT AND LEAF WATER POTENTIAL, STAMATA DIFFUSION RESISTANCE AND LEAF TEMPERATURES.

<u>Objective</u> - To prepare plant tissue material containing toxic elements via in vivo incorporation. The material will be grown in hydroponics solution containing the toxic elements, harvested, dried, ground, blended, homogenized, and analyzed for use as both reference materials and in upcoming cross-check programs. Attempts will be made to collect and process water hyacinth leaves from sewage ponds containing elevated levels of pollutants and from uncontaminated ponds.

Approach - Water hyacinths will be grown in large ponds or tanks. Combinations of various toxic element compounds will be added to the hydroponics solution, as required, to maintain certain minimum concentrations of the toxic elements in the hydroponics solutions. Aerial water hyacinth leaves are harvested periodically and dried. After removal of the stalks, the leaves are ground and the last water trace removed by freeze-drying. After blending and sieving, if required, the dry powder is analyzed for the toxic elements and shipped to EMSL-LV or a location determined by EMSL-LV. A batch of uncontaminated material of similar size will be prepared similarly, except for the incorporation of the toxic elements. Personnel (2-3 people) from the analytical branch of the contractor institution will come to EMSL-LV to conduct analyses of the produced materials jointly with EMSL personnel. An effort will be made to collect aerial leaves of water hyacinths growing in contaminated ponds of two different sewage plants. The leaves will be processed as described above and shipped to EMSL-LV. Similarly, aerial leaves of water hyacinths will be collected from uncontaminated ponds and processed as described above to a dry powder which will be shipped to EMSL-LV.

START/ COMPL DAT	TE I		10/77	- 10/	79 1 F	UNDING	I ES	T	FΥ	77	1	\$ 148666
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PROJECT OFFICER	1 L	E	SPARKS									
INVESTIGATORS I	Ģ	A	RINARD				UNIV	, OF	DEN	IVER		
4	D	Ε	RUGG				UNIV	OF	DEN	IVER		
	W	A	ALFORD				UNIV	OF	DEM	IVER		
	T	D	NEVENS				UNIV	OF	DE	VER		
	W	J	CULBERT	BON			UNIV	OF	DEN	IVER		
	R	Ε	PRESSEY				UNIV	OF	DEN	IVER		
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MILE: 09/77 -AWARD GRANT

09/79 -ISSUE FINAL REPORT WITH SUGGESTED DESIGN CHANGES HOT SIDE PRECIPITATORS, THOSE INSTALLED BEFORE THE COMBUSTION PREHEATER IN COAL FIRED GENERATING PLANTS, ARE ONE MEANS OF IMPROVING THE EFFI CIENCY OF COLLECTION OF HIGH RESISTIVITY FLY ASH. THE OBJECTIVE OF THE RES EARCH PROJECT IS TO STUDY THESE HOT SIDE UNITS AND DETERMINE THE CAUSE FOR AN APPARENT DECREASED EFFICIENCY AT HIGH ALTITUDE. A SECOND OBJECTIVE IS TO GAIN A BETTER UNDERSTANDING OF HOT SIDE UNITS IN GENERAL. A SURVEY OF OPERATING HOT SIDE PRECIPITATORS WILL BE CONDUCTED TO D ETERMINE IF ALTITUDE IS CLEARLY A FACTOR IN PEDUCED EFFICIENCY, THE SURVEY WILL ALSO PROVIDE DATA THAT WILL BE CORRELATED TO DETERMINE OTHER CAUSES FOR REDUCED EFFICIENCY. THE EXPERIMENTAL WORK TO BE CONDUCTED WILL DEPEND ON THE OUTCOME OF THE SURVEY. INPUTS OF HAZARDOUS ORGANICS FROM THE ATMOSPHERE TO SAGINAW BAY

START/ COMPL DATE : 07/77 = 06/79 : FUNDING : EST. = FY 77 / \$ 41187 TASK/EPA CODE :N608A=030 / R805325=01 (GRANT) PRIOR FY / 1 PROJECT OFFICER : M D MULLIN INVESTIGATORS : T J MURPHY DEPAUL UNIVERSITY MILE: 09/79 -FINAL REPORT DUE THE OBJECTIVES OF THIS PROJECT ARE TO DETERMINE THE ATMOSPHERIC INPUTS OF POLYCHOLORINATED BIPMENYLS (PCBS) ARE POLYCYCLIC AROMATIC HYDROCARBONS (P AHS) TO SAGINAM BAY, IN LAKE HURON, PRECIPITATION AND DRY DEPOSITION SAMPL ES WILL BE COLLECTED AT SEVERAL LOCATIONS AROUND THE BAY, THESE SAMPLES WI LL BE ANALYZED FOR AROCLOR 1242, 1254 AND 1260, FOR THE MAJOR PAHS PRESENT AND FOR THE PAHS KNOWN TO BE CARCINOGENS. VERTICAL DISTRIBUTION OF HYDROCARBONS IN AN URBAN ATMOSPHERE DURING CONDITIONS OF LOW LEVEL TEMPERATURE INVERSIONS START/ COMPL DATE 1 06/77 = 12/78 : FUNDING 1 EST. = FY 77 / S 8200 TASK/EPA CODE 16603A=AC=21 / R805327=01 (GRANT) PRIOR FY / 1 PROJECT OFFICER 1 = BUFALINI INVESTIGATORS 1 COFFEY STATE UNIVERSITY OF NEW YORK MILE: 12/78 =FINAL REPORT MEASUREMENT OF DETAILED HC'S IN THE NEW YORK AREA WILL BE MADE. 805328

The chemical reactions which form and degrade iron-cyanides are being investigated under controlled conditions, to determine reaction rates and mechanisms. This will provide basic data for evolution of cyanide control strategies, either by inhibition of complex-forming reactions or by destruction of the complexes, once formed. Experiments will be carried out with actual coking and blast furnace wastewaters to verify reaction mechanisms and evaluate control strategies. Chemical analyses for free and complex cyanides will be modified to eliminate interferences in the wastewater studies.

The stability of solid iron-cyanide complexes (i.e., slow degradation) in a landfill environment will be investigated. New treatment processes will result in large quantities of solid ferrocyanides requiring final disposal. The stability of these materials under a reducing and acidic environment needs to be demonstrated. EVALUATION OF THE DIONEX ION-EXCHANGE CHROMATOGRAPH FOR NATURAL WATER SAMPLE ANALYSIS START/ COMPL DATE : 08/77 - 11/78 : FUNDING : EST. - FY 77 / S 36056 TASK/FPA CODE 146228=04 / R805329=01 (GRANT) PRIOR FY / GALES PROJECT OFFICER : M CENTRAL STATE UNIVERSITY INVESTIGATORS : A SCHLUETER MILE: 11/77 -DETERMINE RETENTION TIMES AND SEPARATION PROFILE OF ANIONS OR/77 -ANALYSIS OF ALKALI AND ALKALI-EARTH METALS IN WATER SAMPLES 02/78 -FINAL REPORT THIS WORK HAS THE OBJECTIVE OF EVALUATING THE DIONEX ION EXCHANGE CHRO MATOGRAPH FOR NATURAL WATER SAMPLE ANALYSIS. INITIAL WORK WILL UTILIZE SYN THETIC LABORATORY SAMPLES APPROXIMATING NATURAL WATER IONIC CONCENTRATION. THE RESPONSE OF THE DIGNEX INSTRUMENT TO THESE SOLUTIONS, THE CONSISTENCY OF ION RETENTION TIMES, THE PROPER SUPPORTING ELECTROLYTE AND THE EXTENT OF PFAK OVERLAP WILL BE INVESTIGATED. WITH OPTIMUM EXPERIMENTAL CONDITIONS FOR ION SEPARATION THE APPLICABILITY OF THE INSTRUMENT TO TO ENTIFY AND TO QUANTITATIVELY MEASURE NATURAL WATER ION CONCENTRATIONS WILL BE DETERMINED.

EVALUATION OF THE DIONEX ION EXCHANGE CHROMATOGRAPH FOR NATURAL WATER SAMPLES ANALYSIS START/ COMPL DATE : 08/77 - 01/79 : FUNDING : EST. - FY 77 / S 28058 TASK/EPA CODE :A625C+22 / R805329+01 (GRANT) PRIOR FY / 1 PROJECT OFFICER : M E GALES INVESTIGATORS : A SCHLUETER CENTRAL STATE UNIVERSITY THE ION-EXCHANGE CHROMATOGRAPH MANUFACTURED BY DIONEX CORP. HAS THE P OTENTIAL OF SEPARATING AND QUANTITATIVELY DETERMINING THE CONCENTRATIONS O F ANIONS AND CATIONS PRESENT IN NATURAL WATERS. THIS PROJECT WILL EVALUATE THE DIONEX ION-EXCHANGE CHROMATOGRAPH TO DETERMINE ITS ABILITY AND LIMITATIONS IN ANALYZING NATURAL WATER SAMPLES FOR ANIONS AND CATIONS STAGED COMBUSTION FOR NOX CONTROL AND ENHANCED SD3 EMISSIONS

START/ COMPL DATE : 07/77 - 01/78 : FUNDING : EST. - FY 77 / \$ 34559 TASK/EPA CODE 1F624A=020 / R805330=01 (GRANT) PRIDE FY / BATTELLE MEMORIAL INSTITUTE INVESTIGATORS : A LEVY MILE: 07/77 -INITIATE GRANT 01/78 -COMPLETE ASSESSMENT OF ENHANCED SULFATE FORMATION FROM STAGE CO 02/78 -COMPLETE FINAL REPORT PREVIOUS EXPERIMENTAL STUDIES INDICATE THAT STAGED COMBUSTION PROCESSES DESIGNED TO REDUCE NOX EMISSIONS MAY ENHANCE SO3 EMISSION. THE O BJECTIVE OF THIS PROPOSED PROGRAM IS TO INVESTIGATE THE EXTENT TO WHICH SO 3/502 RATIOS MAY BE INCREASED WHEN NOX EMISSIONS IS REDUCED UNDER SPECIFIC AND WELL DEFINED CONDITIONS OF STAGED COMBUSTION. FOR THESE STUDIES, A SIMPLE TWD-STAGE LABORATORY BURNER WILL BE USED. MEASUREMENTS OF NOX, SO2, SO3, AND TEMPERATURE WILL BE AT THE EXIT OF EACH STAGE FOR BOTH SI NGLE-STAGE AND TWO-STAGE OPERATION OF THE BURNER UNDER DIFFERENT OPERATING CONDITIONS, RESULTS FROM THESE STUDIES WILL BE USED TO ASSESS THE EXTENT TO WHICH ENHANCED SO3 PRODUCTION CAN BE A PROBLEM IN STAGED COMBUSTION SYSTEMS.

INVESTIGATE INTERFERENCES IN OPTICAL INFRARED MEASUREMENT TECHNIQUES

START/ COMPL DATE : 07/77 . 07/80 : FUNDING : EST. - FY 77 / S 40000 TASK/FPA CODE 167128-BE=45 / R805332=01 (GRANT) PRIOR FY / PROJECT OFFICER : W A MCCLENNY INVESTIGATORS : R R PATTY UNIV. OF NORTH CAROLINA MILE: 11/79 .IN-SITU MEASUREMENTS OF SULFATES COMPLETE OBJECTIVES: TO SPONSOR THE DEVELOPMENT OF A RESEARCH EFFORT DIRECTED AT THE TDENTIFICATION AND QUANTIFICATION OF GASEDUS AND PARTICULATE ABSORBERS IN THE INFRARED, PARTICULARLY IN THE SPECTRAL REGION NEAR 9 MICRONS.APPROACH: TO FUND A GRANT EFFORT IN WHICH THE OPTICAL TECHNIQUE OF OPTO-ACOUSTIC DETECTION IS USED TO MEASURE ABSORPTION COEFFICIENTS OF GASEDUS AND PARTICULATE ABSORBERS IN THE INFRARED AND TO QUANTIFY AMBIENT CONCENTRATIONS OF THESE ABSORBERS. THE APPROACH IS SUFFICIENTLY NEW SO THAT SEVERAL FEASIBILITY EXPERIMENTS WILL BE TRIED INITIALLY IN ORDER TO DETERMINE THE MOST EFFECTIVE RESEARCH PLAN, CURRENT PLANS /PROGRESS: CURRENT PLANS INCLUDE: (1) INITIATE EXPERIMENTS TO DETERMINE FE ASIBILITY (TO BEGIN IN THE SUMMER OF 1977): (2) FINALIZATION OF FIRST YEAR RESEARCH OBJECTIVES AS BASED ON INITIAL FEASIBILTY STUDIES (IN THE FALL OF 1977) PROGRESS DURING THE IMMEDIATE PAST HAS CONSISTED OF THE PROCESSING OF A GRANT PROPOSAL.

ASSESSMENT OF NEARSHORE BENTHIC MICROINVERTEBRATES IN LAKE MICHIGAN START/ COMPL DATE : 06/77 - 05/78 : FUNDING : EST. - FY 77 / S 75345 TASK/EPA CODE IN608A=026 / R805333=01 (GRANT) PRIOR FY / PROJECT OFFICER : W R SWAIN UNIV. OF MICHIGAN INVESTIGATORS : S.C. MOZLEY UNIV, OF MICHIGAN M W WINNELL MILE: 06/77 -START GRANT 05/78 -TERMINATE GRANT 08/78 -FINAL REPORT THE OBJECTIVE OF THIS PROJECT IS TO CONSTRUCT A THOROUGH DESCRIPTION OF THE COMPOSITION, DISTRIBUTION AND CORRESPONDENCE TO PROMINENT ENVIRONMENTAL FEATURES (E.G., SEDIMENT TEXTURE, CONCENTRATIONS OF TOXIC CHEMICALS) OF BENTHIC ANIMALS IN LAKE MICHIGAN, A SET OF 302 SAMPLES ARRAYED OVER THE ENTIRE LAKE WAS COLLECTED BY THE CANADA CENTRE FOR INLAND WATERS IN 1975. THESE SAMPLES WILL BE PROCESSED UNDER THE PRESENT CONTRACT AND SUPPLEMENTED BY AN ADDITIONAL 252 SAMPLES CONCENTRATED IN THE NEARSHURE AREAS (LESS THAN 60 M DEEP) OF THE MAIN BASIN IN JULY 1977. DATA FROM BOTH SETS OF SAMPLES WILL BE ANALYZED PARTICULARLY FOR INFORMATI ON ABOUT INDICATOR SPECIES, SO THAT A BENCHMARK FOR FUTURE COMPARISONS AND ASSESSMENTS OF RELATIVE IMPROVEMENT OR DETERIORATION OF THE BENTHIC ENV. IRONMENT WILL BE AVAILABLE. DESCRIPTIONS OF OTHER BASIC CHARACTERISTICS OF THE BENTHOS, SUCH AS ARRANGEMENTS OF SPECIES INTO ASSEMBLAGES, AND GEOGRAPHICAL GRADIENTS IN ASSEMBLAGES WHICH ARE RELATED TO CLIMATE OR CTRCHIATION PATTERNS IN THE LAKE WILL ALSO BE UNDERTAKEN.

DEVELOPMENT OF A MODEL OF SO2 OXIDATION IN SMOG

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START/ COMPL DATE : 07/77 - 07/78 : FUNDING : EST. - FY 77 / $ 50000
TASK/FPA CODE 166258-EA+04 / R805335-01 (GRANT) PRIOR FY76 / $ 730001
PROJECT OFFICER & J J BUFALINI
INVESTIGATORS : D F MILLER
                                              BATTELLE MEMORIAL INSTITUTE
                                              BATTELLE MEMORIAL INSTITUTE
                 G M SVERDRUP
MILE: 06/78 -FINAL REPORT
 THE IMMEDIATE OBJECTIVE OF THIS STUDY IS TO PROVIDE A NEW AND MORE C
 OMPREHENSIVE BODY OF DAVA USEFUL IN EVALUATING CURRENT THEORIES FOR THE GA
 S-PHASE OXIDATION OF SO2 IN POLLUTED AIR. THE ULTIMATE GOAL OF THE PROGRAM
 IS TO DEVELOP AND VALIDATE A MODEL WHICH WILL BE USEFUL IN PREDICTING SO2
  DXIDATION RATES FOR A VARIETY OF ATMOSPHERIC CONDITIONS, INCLUDING T
 HOSE FOR PLUMES FROM COMBUSTION SOURCES, URBAN CORE SMOG AND URBAN PLUMES,
  AND LONG-RANGE TRANSPORT OF LARGE AIR MASSES. EXPERIMENTS OF
 SO2 OXIDATION WILL BE CONDUCTED WITH THREE SMOG SYSTEMS: PROPYLENE, A S
 URROGATE MIXTURE OF URBAN HYDROCARBONS, AND EARLY-MORNING AIR IN COLUMBUS,
  OHID. COMPARATIVE DATA FROM THESE THREE SYSTEMS WILL BE USED TO ASSESS
 THE ADEQUACY OF EXISTING KINETIC MODELS FOR SO2 OXIDATION AND TO FORMULATE
 MORE UNIQUE MODELS WHERE NECESSARY.
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COAL AND THE ENVIRONMENT - ABSTRACT BIBLIDGRAPHIES

START/ COMPL DATE # 05/77 - 10/78 # FUNDING # EST. - FY 77 / \$ 33000 TASK/EPA CODE 186238-320 / R805336-01 (GRANT) PRIDE FY76 / 1 PROJECT OFFICER : R D HILL INVESTIGATORS : J F BOYER BITUMINOUS COAL RESEARCH INC. BITUMINOUS COAL RESEARCH INC. V E GLEASON MILE: 05/77 +FUNDING PACKAGE SUBMITTED 06/77 =AWARD FUNDS FOR PROJECT 10/78 -FINAL REPORT RECEIVED THE DBJECTIVE IS TO PROVIDE EASY ACCESSIBILITY TO THE SPECIFIC LITERATURE ON THE ENVIRONMENTAL PROBLEMS RELATED TO COAL PRODUCTION. THE PROB LEMS COVERED ARE COAL MINE DRAINAGE, DISPOSAL OF THE REFUSE MATERIAL GENER ATED BY COAL MINES AND COAL CLEANING PLANTS, AND SURFACE MINE RECLAMATION. THIS OBJECTIVE WILL BE ATTAINED BY COLLECTING ALL RELEVANT INFORMAT ION AND PREPARING, ON AN ANNUAL ROTATING BASIS, ABSTRACT BIBLIDGRAPHIES OF THE FITERATURE FOR EACH SUBJECT AREA. THE REFUSE BIBLIDGRAPHY WILL BE AVAILABLE EARLY IN 1978 AND THE RECLAMATION BIBLIDGRAPHY EARLY IN 1979, EACH BIBLIDGRAPHY WILL CONTAIN A LISTING OF REFERENCES TO THE MINE DRAINAGE BIBLIJGRAPHY PUBLISHED IN 1976. THIS PRUJECT IS A CONTINUATION OF WORK BEGUN AT BCR IN 1961. CURRENTLY THE HOLDINGS IN THE BCR LIBRARY ON CHAL MINE DRAINAGE ARE THE LARGEST IN THE WORLD. FROM 1964 TO 1975 BCR PREPARED, FOR PUBLICATION BY THE COMMONWEALTH OF PENNSYLVANIA, AN ANNUAL BIBLIDGRAPHY OF ABSTRACTS ON MINE DRAINAGE, IN 1976 EPA AND THE COMM ONWEALTH SPONSORED THE PREPARATION BY BCR OF A COMPREHENSIVE MINE DRAINAGE BIBLIDGRAPHY, IN 1975 BCR AND THE NATIONAL COAL ASSOCIATION PUBLISHED A BIBLIDGRAPHY ON COAL MINED-LAND RECLAMATION. COLLECTING OF MATERIAL ON REFUSE DISPOSAL BEGAN IN 1974; NO ABSTRACT BIBLIDGRAPHY HAS BEEN PREPARED.

DEVELOPMENT OF A TISSUE SELECTIVE IN VIVO BIDASSAY FOR ENVIRONMENTAL AGENTS PRODUCING DNA DAMAGE START/ COMPL DATE : 10/77 - 12/81 : FUNDING : EST. - FY 77 / 8 200000 TASK/FPA CODE 106148=044 / R805337=01 (GRANT) PRIOR FY / 1 PROJECT OFFICER : R J GARNER INVESTIGATORS : R W HART DHIU STATE UNIVERSITY CHID STATE UNIVERSITY D T WITTAK A KOESTNER OHIO STATE UNIVERSITY N J LEWIS OHIO STATE UNIVERSITY OHIU STATE UNIVERSITY R FERTER MILE: 03/79 -MOLECULAR QUANTITATION OF EFFECTS OF ETHYL-N=NITROSOUREA 09/79 PATHOLOGY OF ENU STUDIES 03/80 -MOLECULAR QUANTITATION OF EFFECTS OF 7,12 DIMETHYLBENZO(GAMMA)A 09/80 -PATHOLOGY OF DMBA STUDIES 03/81 -MOLECULAR QUANTITATION OF EFFECTS OF BENZO(GAMMA)PYRENE AND ANA 09/81 -PATHOLOGY OF BP 12/81 -COMPLETION OF STUDY: FINAL REPORT THE LONG-TERM GOAL OF THIS PROGRAM IS THE DEVELOPMENT AND QUANTITATION OF A RAPID, INEXPENSIVE, TISSUE SPECIFIC IN VIVO BOASSAY SYSTEM FOR ENVIRONMENTAL CARCINOGENS/MUTAGENS. IT IS ANTICIPATED THAT ULTIMATELY THIS ASSAY WILL PERMIT THE QUANTITATIVE AND QUALITATIVE PREDICTION OF THE CARCINOGENIC POTENTIAL OF VARIOUS AGENTS ALONE OR IN COMBINATION ON ANY TISSUE OR URGAN IN VIVO. SINCE MOST CARCINOGENS DAMAGE CELLULAR DNA, THE ASSAY WILL BE BASED ON AN ANALYSIS OF THIS DAMAGE IN VIVO BY EMPLOYMENT OF ENDONUCLEASE SENSITIVE SITE ASSAYS IN COMBINATION WITH DNA MOLECULAR WEIGHT ANALYSIS (SUCROSE GRADIENT SEDIMENTATION AND GEL ELECTR OPHORESIS), QUANTITATION OF DNA WILL BE ACCOMPLISHED BY A NEWLY DEVELOPED, SENSITIVE SPECTROFLUOROMATIC ASSAY, WE WILL QUANTITATE THIS ASSAY BY (1) USE OF 14C-LABELED CARCINOGENS OF HIGH SPECIFIC ACTIVITY (DMBA, BP, AND ENU) TO MEASURE THE EXTENT OF BINDING TO, AND REMOVAL FROM, DNA, AND (2) BY COMPARING THE EXTENT OF DNA DAMAGE IN VARIOUS ANIMAL MODEL SYSTEMS WITH DIFFERENTIAL TISSUE AND SPECIES SENSITIVITIES TO THE EFFECTS OF THESE CARCINOGENS, FROM SUCH DATA, WE WILL PRODUCE A PREDICTIVE MODEL SYSTEM FOR THE RATIONAL EXTRAPOLATION OF THIS INFORMATION TO CARCINGENIC POTENTIALS IN MAN.

KINETICS OF EVOLUTION OF SULFUR-BEARING GASES FROM BLAST FURNACE SLAGS START/ COMPL DATE : 07/77 - 07/78 : FUNDING : EST. - FY 77 / \$ 12100 TASK/EPA CODE 1F6108=01 / R805338=01 (GRANT) PRIOR FY / 1 PROJECT OFFICER : N PLAKS MASS. INST. OF TECHNOLOGY INVESTIGATORS : J F ELLIOTT MILE: 07/77 -START GRANT 07/78 -COMPLETE GRANT OBJECTIVE: INVESTIGATE THE FUNDAMENTAL PHYSICO-CHEMICAL FACTORS AFFECTING THE FORMATION OF SU2 AND/OR H2S FROM A REACTION WITH HOT BLAST FURNACE SLAG AND DESULFURIZATION RESIDUES. APPROACH: INVESTIGATE THE FUN DAMENTAL FACTORS AFFECTING THE FORMATION OF SD2 AND H2S FROM REACTION WITH HOT BLAST FURNACE SLAGS AND DESULFURIZATION RESIDUES. IF THESE REACTIONS ARE BETTER UNDERSTOOD, ONE CAN DEVELOP MEANS TO CONTROL THE EVOLUTION OF SULFUR BEARING GASES INTO THE ATMOSPHERE FROM THIS SOURCE. INCLUDED IS THE STUDY OF THE EFFECTS OF THE COMPOSITION OF THE SLAG ON THE KINETIC PROCESSES, IF THE STUDY IS SUCCESSFUL, THE PRACTICALITY OF PROCESS CONTROL AS A MEANS OF FLIMINATING SULFUR EMISSIONS FROM HOT SLAG CAN BE ASCERTAINED, OUTPUT: THE DUTPUT OF THIS GRANT WILL BE A FINAL REPORT.

DEVELOPMENT OF AN IN VITRO NEUROTOXICITY ASSAY

START/ COMPL DATE : 09/77 - 09/80 : FUNDING : EST. - FY 77 / S 56900 TASK/EPA CODE 1H615F=7612 / R805339 (GRANT) PRIOR FY / PROJECT OFFICER : R L BARON UNIV, OF MICHIGAN INVESTIGATORS : R J RICHARDSON MILE: 09/77 -AWARD GRANT A MEMBRANE BOUND PROTEIN, NEUROTOXIC ESTERASE (NTE), FROM NERVOUS TISSUE OF THE HEN HAS BEEN SHOWN TO BE A MOLECULAR TARGET FOR NEUROTOXIC ORGANDPHOSPHORUS COMPOUNDS. NTE CAN BE ASSAYED BY A DIFFERENTIAL INHIBITI ON PROCEDURE WHICH REMOVES ACITVITY DUE TO IRRELEVANT ESTERASES. THE ASSAY CAN BE USED TO PREDICT THE NEUROTOXIC POTENTIAL OF ORGANOPHOSPHORUS COMPOUNDS. TO ENABLE NEUROTOXICITY ASSESSMENT TO BE CARRIED OUT RAPIDLY ON LARGER NUMBERS OF COMPOUNDS, A COMPLETELY IN VITRO ASSAY SYSTEM WILL BE D EVELOPED, NTE WILL BE PURIFIED FROM THE RICHEST IDENTIFIABLE TISSUE SOURCE AND IMMOBILIZED IN A SOLID MATRIX OR LIQUID MEMBRANE SYSTEM FOR USE IN A CONTINUOUS-FLOW ENZYME REACTOR. SUITABILITY OF THE IMMOBILIZED ENZYME WILL BE DETERMINED BASED ON KINETIC RESPONSE TO DIFFERENT SUBSTRATES AND INHIBITORS COMPARED TO NATIVE ENZYME.

EPIDEMIDLOGICAL =MICROBIOLOGICAL STUDY ON HEALTH EFFECTS AMONG SWIMMERS AT LAKE PONTCHARTRAIN IN NEW ORLEANS START/ COMPL DATE : 00/77 = 00/78 : FUNDING : EST. = FY 77 / 8 60000 TABK/EPA CODE 10607A=040 / RB05341=01 (GRANT) PRIDE FY / 1 PROJECT OFFICER I V J CABELLI TULANE UNIVERSITY OF LOUISIAN INVESTIGATORS : V K KTSANES TULANE UNIVERSITY OF LOUISIAN A C ANDERSON TULANE UNIVERSITY OF LOUISIAN J E DIEM MILE: 10/77 -COMPLETE TRIALS 09/78 -COMPLETE ANALYSIS OF DATA AND PREPARE REPORT THE PURPOSE OF THIS STUDY IS TO MEASURE THE HEALTH EFFECTS OF SWIMMING IN SUBTROPICAL RECREATIONAL WATERS. IT REPRESENTS ONE APPROACH TO THE DEVELOPMENT OF WATER QUALITY CRITERIA FOR THE RECREATIONAL WATERS AROUND ALL OF THE NATION'S CITIES, SPECIFICALLY, THE OBJECTIVES ARE TO MEA SURE THE HEALTH EFFECTS OF SWIMMING UNDER VARIOUS CONDITIONS AND LEVELS OF WATER POLLUTION, A VARIETY OF GASTROINTESTINAL AND RESPIRATORY SYMPTOMS ARE USED AS HEALTH INDICATORS. DAY-TO-DAY VARIATION IN MICROBIAL COUNTS. IN LAKE PONTCHARTRAIN PROVIDES THE ENVIRONMENTAL LABORATORY FOR STUDY. DIFFERENCES BETWEEN BEACH-GOERS WHO SWIM AND THOSE WHO DO NOT WILL ALSO BE TESTED, DURING THE SUMMER OF 1977 WEEKEND BEACH=GDERS WHO DO NOT SWIM MIDWFER WILL BE INTERVIEWED AT THE BEACH CONCERNING THEIR EXPOSURE TO T HE WATER, ON THESE DAYS WATER SAMPLES WILL BE TAKEN AND ANALYZED FOR FECAL COLIFORMS, ENTEROCOCCI, KLEBSIELLA, PSEUDOMONAS, AND E. COLI. TELEPHONE CONTACT WITH RESPONDENTS 8-10 DAYS LATER WILL BE MADE FOR REPORTS ON ILLNESS FOLLOWING THE DAY AT THE BEACH, THE ASSOCIATION BETWEEN SWIMMING AND THE DEVELOPMENT OF ILLNESS UNDER THE DIFFERENT POLLUTION LEVELS WILL BE MEASURED BY THE LOG ODDS RATIO, THE DIFFERENCE IN PROPORTIONS, AND THE RELATIVE DIFFERENCE.

EXPERIMENTAL DETERMINATION OF DRY DEPOSITION RATES

START/ COMPL DATE : 06/77 = 06/78 ; FUNDING ; EST. = FY 77 / 5 40000 TASK/EPA CODE 19603A=AF=05 / R805342=01 (GRANT) PRIDR FY76 / S 400001 PROJECT OFFICER I W LONNEMAN INVESTIGATORS & E ROBINSON WASHINGTON STATE UNIVERSITY H WESTBERG WASHINGTON STATE UNIVERSITY MILE: 06/78 -PROGRESS REPORT 12/79 •REPORT ON LIFE TIMES OF POLLUTANTS THE GOAL OF THIS RESEARCH EFFORT IS TO MEASURE DRY DEPOSITION RATES FOR POILUTIONS RELATED TO PHOTOCHEMICAL AIR POLLUTION IN TYPICAL FIELD SITUATIONS. A FIELD MEASUREMENT FACILITY FOR MONITORING THE DEPOS ITION VELOCITY OF SUCH POLLUTANTS AS SO2, 03, AND NOX WILL BE ASSEMBLED. A PORTABLE TOWER WITH POLLUTANT SAMPLING AND METEOROLOGICAL SENSORS AT FOUR LEVELS BETWEEN THE TOP OF THE UNDERLYING VEGETATION AND A HEIGHT OF 1 O M ABOVE THIS SURFACE VEGETATION WILL BE USED TO OBTAIN PROFILE MEASUREME. NTS IN THE BOUNDARY LAYER, THE RESULTS OF THESE EXPERIMENTS SHOULD LEAD TO A BETTER UNDERSTANDING OF THE FACTORS AFFECTING DRY DEPOSITION AND TO IMPROVED MODELING PROCEDURES.

RURAL DXIDANT STUDIES AND THE ROLE OF NOX IN RURAL OXIDANT FORMATION

START/ COMPL DATE : 05/77 + 05/78 : FUNDING : EST. - FY 77 / 5 70000 TASK/EPA CODE 16603A=AC=08 / R805343=01 (GRANT) PRIDE FY76 / \$ 830001 PROJECT OFFICER : W LONNEMAN WASHINGTON STATE UNIVERSITY INVESTIGATORS : H WESTBERG F ROBINSON WASHINGTON STATE UNIVERSITY MILE: 10/78 -FINAL REPORT THE PURPOSE OF THIS RESEARCH STUDY IS TO INVESTIGATE THE SOURCE OF HIGH DXIDANT LEVELS IN RURAL AREAS. SPECIFIC GOALS INCLUDE MONITORING IND IVIDUAL HYDROCARBONS IN THE C2 - C10 MOLECULAR WEIGHT RANGE, NOX AND OZONE IN NON-URBAN AREAS OF THE WESTERN AND MIDWESTERN UNITED STATES. THE STUDY WILL INVOLVE BOTH GROUND-BASED AND AIRCRAFT MONITORING. WE ALSO PLAN TO CONDUCT A NUMBER OF NATURAL SUNLIGHT IRRADIATION EXPERIMENTS DESIGNED

TO PROVIDE INFORMATION ABOUT HOW FRESH INPUTS OF NOX AFFECT PHOT Ochemical Behavior of Rural Air Masses, the field Portion of this study is scheduled For July and August of 1977. PREPARE STATE=OF=THE=ART REPORT ON TOXIC SUBSTANCES IN AQUATIC ORGANISMS

START/ COMPL DATE : 07/77 = 07/78 : FUNDING : EST. = FY 77 / \$ 20000 TASK/EPA CODE 14612A=13 / R805344=01 (GRANT) PRIOR FY / PROJECT OFFICER : C I WEBER INVESTIGATORS : M MCKOWN GULF SOUTH RESEARCH INSTITUTE MILF: 07/78 -STATE=OF=THE=ART REPORT ON TOXIC SUBSTANCES IN AQUATIC ORGANISM OBJECTIVE: TO DETERMINE: THE CURRENT STATUS OF METHODOLOGY FOR THE COLLECTI ON AND ANALYSIS OF AQUATIC ORGANISMS FOR BIDACCUMULATION OF TOXIC SUBSTANC ES. APPROACH: THE PRINCIPAL INVESTIGATOR WILL SEARCH THE LITERATURE TO OBT AIN INFORMATION ON METHODS OF SAMPLE COLLECTION, PRESERVATION, PREPARATION AND ANALYSIS FOR TOXIC SUBSTANCES. SPECIAL EMPHASIS WILL BE PLACED ON THE TAXIC SUBSTANCES LISTED IN THE "CONSENT DECREE." THE METHODS WILL BE EVALUATED AND THE DATA ON TOXIC SUBSTANCES WILL BE COMPILED AND CODED FOR COMPUTER STORAGE, OUTPUT: STATE=OF=THE=ART REPORT ON TOXIC SUBSTANCES IN AQUATIC DRGANISMS.

The objectives of this research are to produce methane and volatile fatty acids from alkali treated bagasse and other cellulose wastes. A process has been proposed that will be tested for continuous removal of intermediate organic acids formed in the anaerobic generation of methane. MUCUS GLYCOPROTEINS SECRETED BY TRACHEAL EXPLANTS FROM RATS EXPOSED TO POLLUTANTS START/ COMPL DATE 1 11/77 - 10/80 : FUNDING : EST. - FY 77 / 8 36000 TASK/EPA CODE #H6018=7124 / R805355 (GRANY) PRIOR FY76 / 1 PROJECT OFFICER & J A GRAHAM INVESTIGATORS : J A LAST UNIV, OF CALIFORNIA MILE: 11/77 -AWARD GRANT 01/78 -BEGIN EXPOSURES 04/79 -COMPLETE INITIAL IN VIVO EXPOSURES TO 03 AND H2S04 08/80 -COMPLETE EXPOSURES TO COMBINATIONS OF 03 AND H2904 10/80 -FINAL REPORT THE FFECTS OF EXPOSURE OF RATS OF DZONE AND SULFURIC ACID AEROSOLS, POLLUTANT GASES THAT CAUSE IRRITATION TO THE AIRWAYS, ARE BEING EVALUATED. PRELIMINARY DATA SUGGEST THAT THERE ARE QUALITATIVE AND QUANTITATIVE CHA NGES IN GLYCOPROTEINS SECRETED BY CULTURED TRACHEA FROM ANIMALS EXPOSED TO DINNE OR TO MIXTURES OF DIONE AND SULFURIC ACID. INTERESTINGLY, SULFURIC ACID AND DZONE APPEAR TO ACT SYNERGISTICALLY. TO PERFORM AN EXP ERIMENT, WE INCUBATE EXCISED TRACHEA IN ORGAN CULTURE IN THE PRESENCE OF I SOTOPICALLY LABELED PRECURSOR SUGARS OR AMINO ACIDS. THE RADIOACTIVE LABEL ALLOWS US TO QUANTITATE SECRETED GLYCOPROTEINS, AND RELATE THOSE QUANTIT ATTVE DATA TO THE POLLUTANT REGIMEN TO WHICH THE RATS HAD BEEN EXPOSED. IT IS ANTICIPATED THAT THESE STUDIES WILL ADD TO DUR BASIC KNOWLEDGE CONCERNING REACTIONS OF THE RESPIRATORY SYSTEM WITH AIR POLLUTANTS, AND OF TRACHFAL METABOLISM, WITH A FOCUS ON THE MOST IMPORTANT SECRETORY PRODUCTS OF THIS ORGAN, THE MUCUS GLYCOPROTEINS, SUCH KNOWLEDGE IS RELEVANT TO A BETTER UNDERSTANDING OF SEVERAL HUMAN DISEASES, INCLUDING CHRONIC BRONCHITIS, AND TO A RATIONAL EVALUATION OF THE ROLE(\$), IF ANY, THAT EXPOSURE TO AIR POLLUTANTS PLAY(S) IN THE DEVELOPMENT OF THESE DISEASES OF THE CONDUCTING AIRWAYS.

07/77 - 06/78 : FUNDING : EST. - FY 77 / \$ 136451 STARTZ COMPL DATE : / R805356=01 (GRANT) PRIOR FY / TASK/FPA CODE 1F624A=089 PROJECT OFFICER : S Z SHARIG NORTHWESTERN UNIVERSITY A H RUBENSTEIN INVESTIGATORS : NORTHWESTERN UNIVERSITY P H FARQUHAR UNIV. OF CINCINNATI N BAKFR UNIV. OF PITTSBURGH W E SOUDER A P HURTER NORTHWESTERN UNIVERSITY NORTHEASTERN ILL. STATE UNIV. GEISLER E DREXEL UNIVERSITY A K CHAKRABARTI MILE: 06/78 -PHASE I FINAL REPORT: RECOMMENDATIONS ON MEASUREMENT AND EVALUA AS PART OF ITS EFFORTS IN PROMOTING BOTH IMPROVED ENVIRONMENTAL A SSESSMENTS AND POLLUTION CONTROL TECHNOLOGIES FOR INDUSTRIAL PROCESSES AND ENERGY PRODUCTION, IERL-RTP CARRIES OUT FIVE BASIC ACTIVITIES: (1) THE ASSESSMENT OF AREAS WHERE CONTROL TECHNOLOGIES ARE LIKELY TO HAVE SIGNIF ICANT ENVIRONMENTAL IMPACT, (2) THE TRANSLATION OF SUCH ASSESSMENTS INTO S PECIFIC R AND D WORK UNITS AND THE ALLOCATION OF FUNDS NEEDED TO CARRY OUT THIS WORK, (3) THE IDENTIFICATION OF PROJECTS AND FUNDING OF CO. NTRACTORS TO ACCOMPLISH THE WORK UNITS PLANNED, (4) THE MONITORING AND EVA LUATION OF THE PROGRESS AND PERFORMANCE ON VARIOUS R AND PROJECTS, AND (5) THE DISSEMINATION OF RESULTS FROM R AND D PROJECTS TO POTENTIAL USERS. THE PRIMARY GOAL OF THE PROPOSED RESEARCH IS TO SUPPORT THESE BASIC ACTIVITIES AT IERL-RTP BY PROVIDING EFFECTIVE METHODS TO: (1) IDENTIFY THE TECHNOLOGICAL, ENVIRONMENTAL, AND RELATED GOALS NEEDED TO DETERMINE HIGH IMPART AREAS FOR R AND D PLANNING, (2) ESTABLISH PRIORITIES AMONG SUB-OBJECTIVES AND WORK UNITS SO THAT RATIONAL BUDGET ALLOCATION DECISIONS. CAN BE MADE, (3) HELP IMPROVE THE DECISION/BUDGETING PROCESS AT VARIOUS ORGANIZATIONAL LEVELS AT IERLARTP AND AT DIFFERENT POINTS IN THE PLAN NING CYCLE, (4) INVESTIGATE THE END-USES OF R AND D WORK AND ESTABLISH A S YSTEM FOR INFORMATION DISSEMINATION OUTSIDE THE LABORATORY CONSISTENT WITH THE MISSION AND RESOURCES OF IERLARTP.

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PREDICTING RESPONSE OF A NATURAL SYSTEM TO URANIUM EXTRACTION, DAKVILLE
AQUIFER SYSTEM, TEXAS
  START/ COMPL DATE : 09/77 - 09/78 : FUNDING : EST, - FY 77 / $ 105000
   TASK/EPA CODE 186238=638 / R805357=01 (GRANT) PRIOR FY76 /
  PROJECT OFFICER & J HUBBARD
  INVESTIGATORS : W E GALLOWAY
                                                UNIV. OF TEXAS
                    C D HENRY
                                                UNIV. OF TEXAS
                    C W KREITLER
                                                UNIV. OF TEXAS
  MILE: 07/77 -FUNDING PACKAGE SUBMITTED
        09/77 -AWARD FUNDS FOR PROJECT
        00/00 -FINAL REPORT RECEIVED
    THE PRINCIPAL DBJECTIVE OF THIS PROJECT IS TO DETERMINE AND DOCUMENT FOR
    ONE URANIUM-BEARING AQUIFER SYSTEM THE INTERRELATIONSHIPS BETWEEN AQUIFER
    GEDMETRY, HYDROLOGY, HYDROCHEMISTRY, MINERALOGY, AND URANIUM MINERALIZATI
    ON AND TO DETERMINE HOW THIS NATURAL SYSTEM WILL RESPOND TO LOCAL CHEMICAL
    OR PHYSICAL STRESSES INDUCED BY URANIUM MINING. THE IMPLICATIONS OF P
    ROJECT RESULTS FOR THE DESIGN OF MONITORING SYSTEMS WILL BE EVALUATED. THE
    PROGRAM IS EXPECTED TO BE STARTED IN 1977.
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The National Council on Radiation Protection and Measurements (NCKP) seeks to collect analyze, develop and disseminate information and recommendations on radiation protection and measurements and to foster cooperation among organizations concerned with radiation protection and measurements. After identification of an area in which NCRP recommendations would be useful, the Council initiates research aimed at:

- 1. Assessment of the available information which is pertinent to the problem.
- 2. Identification of areas where more information is needed.
- 3. Synthesis of present knowledge relevant to the problem area into practical recommendations on radiation protection and measurement which also highlight areas in need of further study.

This project is concerned with the following topics (1) quantities, units, measurement techniques, biological effects and exposure criteria for radiofrequency electromagnetic radiation, (2) radiation hazards resulting from the release of radionuclides into the environment (with particular attention directed to examination of the problems associated with the release of iodine-129, (3) bioassay for the assessment of control of intake of radionuclides and (4) radon sources and dosimetry.

Initial work on NCRP Studies are carried out by scientific committees. If preliminary study by a scientific committee justifies it, work is begun on the formulati of draft recommendations. This involves a detailed examination of pertinent information already available, identification of areas in which information is meager or unavailable and an assessment of the scientific thinking on the problem at hand. The final result of the scientific committee's work is usually a draft of a proposed NCRP report. This draft is submitted to the members of the Council for review, modified on the basis of Council Member's comments and finally, after membership approval, published.

805363

The mortality from primary tumors of the skin in the U.S., Canadian, and British populations under the age of 65 has been steadily increasing for many years. This is the result of the increasing incidence of malignant melanoma. The situation is complicated by inadvertant modification of the upper atmosphere by human activities (high flying aircraft, flourocarbons, etc.) which are expected to lead to an increase in the flux of ultra-violet light at ground level. Regulations to control this modification have thus to be made against a background of long term and progressive changes. It is our purpose to examine the existing U.S. data, published and unpublished, and disentangle the components of the rising rates-generation differences, changes in the rate constant, and inter-cohort differences consequent on these factors. When this is done, we can make projections from defined models against which the course of events can be compared. MARINE PROTOZOAN MICROSOMAL ACTIVATION OF DIL POLLUTANTS TO MUTAGENS

START/ COMPL DATE : 09/77 + 08/78 : FUNDING : EST. - FY 77 / S 25000 TASK/EPA CODE :0625F+1=04 / R805364=01 (GRANT) PRIDR FY / 1 PROJECT OFFICER : N L RICHARDS INVESTIGATORS : D G LINDMARK ROCKEFELLER UNIVERSITY MILE: 10/77 -VISIT ERL GULF BREEZE FOR PLANNING SESSION 08/78 -FINAL REPORT THE PROJECT CONSISTS OF THE ISOLATION OF MICROSOMES FROM VARIOUS MARINE PROTOZOA, WORK WILL BE DONE ON A SMALL SCALE UNDER LABORATORY CONDITIONS. REMOTE CONTROL HOVERCRAFT OR VEHICLE TO PLUG HAZARDOUS LEAKS

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START/ COMPL DATE : 07/77 - 06/80 : FUNDING : EST. - FY 77 / S
                                                                      50000
TASK/EPA CODE 18610A=212 / R805365=01 (GRANT) PRIOR FY76 /
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PROJECT OFFICER : J E BRUGGER
INVESTIGATORS : H & GUSTAFSON
                                              DXNARD CITY FIRE DEPARTMENT
MILE: 06/77 -FUNDING PACKAGE SUBMITTED
      07/77 -AWARD FUNDS FOR PROJECT
      10/77 - APPLY INCREMENTAL FUNDS FOR PHASE A
      05/78 -COMPLETE PHASE A
      05/78 -INITIATE AND INCREMENTALLY FUND PHASE B
      10/78 -INCREMETALLY FUND PHASE B
      11/79 -COMPLETE PHASE B
      06/80 -FINAL REPORT RECEIVED
 THE GRANTEE HAS PROPOSED A TWO-PHASE EFFORT TO DESIGN, DEVELOP, TEST, AND
 EVALUATE A REMOTELY PILOTED, CENTRIFUGAL FAN THRUST PROPELLED, JET
 SKIRT NOZZLE FURWARD/BIDE MOTION CONTROLLED, MODERATE WEIGHT, HOVE
 RCRAFT-TYPE OF VEHICLE FOR MOVING INTO A HAZARDOUS SPILL CONTAMINATED AREA
  OVER ROUGH TERRAIN AND PIPE RUNS (AS WELL AS OVER FLAT LAND) TO CARRY
  AN MN-BOARD TV CAMERA AND DNE OR MORE REMOTELY OPERATED DEVICES FOR PLU
 GGING LEAKS, CRIMPING PIPES, TURNING VALVES, ETC. CLOSE TO THE SITE OF ORI
 GIN OF THE SPILL AND THEREBY TO REDUCE THE RISK TO RESPONSE PERSONNEL IN A
 COUIRING FACTUAL DATA ON THE SPILL OR IN UNDERTAKING CONTROL MEASURES. THE
  NEED FOR SUCH A SYSTEM IS RECOGNIZED BY ALL CONCERNED WITH THE
 CONTROL OF HAZARDOUS SPILLS AND THE PROPOSAL DOCUMENTS SOME SPECIFIC
 INSTANCES WHERE AVAILABILITY WOULD HAVE PREVENTED INJURIES AND EVEN SAVED
 LIVES. ESPECIALLY ON FIRST-ON-THE-SCENE RESPONSE PERSONNEL. IN PHASE
   A (DESIGN AND PILOT MODEL), A THOROUGH EVALUATION OF THE
 PROPULSION OPTIONS AND CAPABILITY TRADE=OFFS WILL BE UNDERTAKEN, FOLLOWED
 BY THE FABRICATION AND TESTING OF EITHER A PILOT MODEL OR A STRIPPED-DOWN
 FULL-SCALE SYSTEM. IN PHASE B (ENGINEERING PROTOTYPE CONSTRUCTION
 AND FVALUATION), A FULL=SCALE SYSTEM==EQUIPPED NOT ONLY WITH
 A TY CAMERA BUT WITH ONE OR MORE CONTROL DEVICES (PLUG.
 CRIMPER)--WILL BE CONSTRUCTED, EVALUATED, DEMONSTRATED, AND DELIVERED.
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WATER QUALITY AND EUTROPHICATION STUDIES IN SANTA ROBA SOUND IN THE PROXIMITY OF ESCAMBIA AND SANTA ROSA COUNTIES, FLORIDA 09/77 = 08/79 : FUNDING : EST, = FY 77 / 8 28333 START/ COMPL DATE : TASK/EPA CODE 19608C-1=02 / R805366+01 (GRANT) PRIOR FY PROJECT OFFICER & G E WALSH STATE UNIVERSITY OF FLA. SYS. INVESTIGATORS : G A MÖSHIRI MILE: 07/78 -REPORT THE PROPOSED PROJECT IS INTENDED TO MONITOR WATER GUALITY PARAMETERS OVER A PERIOD OF TWO YEARS THAT WILL GIVE DETAILED INFORMATION CONCERNING THE PRESENT WATER QUALITY STATUS OF SANTA ROSA SOUND, ESCAMBIA-SANTA ROSA COUNTIES, FLORIDA, FROM BI-WEEKLY FIELD SAMPLES, WATER QUALITY PARAMETERS WILL BE MEASURED AGAINST A BACKGROUND OF PHYSICO-CHEMICAL DATA. THESE PARAMETERS INCLUDE B.U.D., INORGANIC AND ORGANIC CARBON, ALGAL CELL COUNTS AND TYPES, AND BACTERIAL NUMBERS AND SIZES. THE MAJOR TYPES OF PHOSPHATE AND NITROGENOUS SPECIES WILL BE DETERMINED AND CORRELATED WITH ALGAL POPULATION COMPOSITION AND PRIMARY PRODUCTION RATES (TO BE MEASU RED IN SITU BY THE 14C TECHNIQUE). THE EFFECTS OF NITROGEN-PHOSPHORUS ENRI CHMENT ON ALGAL PRODUCTIVITY WILL BE DETERMINED BY EMPLOYING THE PRIMARY P RODUCTIVITY MEASUREMENT TECHNIQUE ON IN SITU CULTURES ON A SEASONAL BASIS. IN ADDITION TO THE REGULAR SAMPLING REGIMEN, DUAL STUDIES WILL BE CO NDUCTED TO DELINEATE DAILY TRENDS IN WATER QUALITY PARAMETERS, PILOT INVES TIGATIONS WILL BE CONDUCTED PERIODICALLY TO INDICATE AREAS NEEDING FURTHER INVESTIGATION. IT IS ANTICIPATED THAT THE INFORMATION OBTAINED FROM THE PROPOSED STUDY WILL AID IN THE ESTABLISHMENT OF RECOMMENDATIONS FOR THE IMPROVEMENT OF WATER QUALITY IN SANTA ROSA SOUND.

USE OF LICHENS AS PREDICTORS AND INDICATORS OF AIR POLLUTION FROM A COAL-FIRED POWER PLANT START/ COMPL DATE : 09/77 - 08/80 : FUNDING : EST. - FY 77 / \$ 13604 TASK/EPA CODE 1M625A+020 / R805367+01 (GRANT) PRIOR FY / 1 PRESTON PROJECT OFFICER 1 E MONTANA STATE UNIVERSITY INVESTIGATORS 1 S EVERSMAN MILE: 07/80 -FINAL REPORT TWO LICHEN SPECIES NATIVE TO SOUTHEAST MONTANA SHOWED REDUCED RESPIRATION RATES AND ALGAL CELL PLASHOLYSIS AND BLEACHING WHEN EXPOSED TO .02, .04. AND .07 PPM SO2 (GEOMETRIC MEANS) ON A FIELD FUMIGATION SITE. THE MAJOR OBJECTIVE OF THE CURRENT PROJECT IS TO COLLECT THESE SAME TWO LICHEN. SPECIES TO BE OBSERVED AS BIOLOGICAL MONITORS OF SO2 EMISSIONS FROM TWO COAL-FIRED POWER PLANTS IN COLSTRIP. MONTANA. LICHEN COMMUNITY IN FORMATION IS ALSO BEING COLLECTED IN ORDER TO DETECT ANY CHANGES IN EPIPHY TIC AND SOIL LICHEN COMMUNITIES AS COAL BURNING PROCEEDS IN THIS AREA. ALL THE LICHEN INFORMATION WILL BE INTEGRATED WITH PLANT COMMUNITY DATA GATHERED BY OTHER RESEARCHERS IN THE AREA IN ORDER TO DETERMINE EFFECTS OF SO2 EMISSIONS (AND OTHER COAL-BURNING POLLUTANTS) ON PONDEROSA. PINE-GRASSLAND ECOSYSTEMS.

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ALGAE IN OPEN, DRINKING WATER RESERVOIRS AND TOXICITY OF SCHIZOTHRIX
CALCICOLA
                        08/77 - 08/78 : FUNDING : EST. - FY 77 / S
                                                                         30612
  START/ COMPL DATE :
                               / R805368+01 (GRANTS PRIOR FY /
   TASK/EPA CODE 106148-036
  PROJECT OFFICER 1 E C LIPPY
                                                 UNIV. OF PITTSBURGH
                    J L SYKORA
  INVESTIGATORS 1
                                                 UNIV. OF PITTSBURGH
                    J B ANDELMAN
                                                 UNIV. OF PITTSBURGH
                    R B YEE
                                                 UNIV. OF PITTSBURGH
                    I
                        CAMPBELL
  MILE: 10/77 -PROGRESS REPORT
        01/78 -PROGRESS REPORT
        04/78 -PROGRESS REPORT
        07/78 -FINAL REPORT
    THE OBJECTIVES OF THIS STUDY ARE (1) TO EVALUATE DISTRIBUTION OF ALGAE IN
    DRINKING WATER TREATMENT PLANTS, (2) INVESTIGATE SOURCES AND OCCURRENCE
    OF ENDOTOXINS IN DRINKING WATER, (2) PROVIDE USEFUL DATA ON TOXICITY OF
    ONE SPECIES OF BLUE GREEN ALGA. THE GOAL OF THIS STUDY IS TO PROVIDE
     GOVERNMENTAL AGENCIES RESPONSIBLE FOR DRINKING WATER GUALITY AND
    OTHERS WITH VALID AND RELIABLE INFORMATION ON ALGAL TOXICITY AND THUS
    PROVIDE NEEDED CRITERIA FOR DEVELOPING LIMITS FOR ALGAE AND ENDOTOXINS IN
    DRINKING WATER. THE PROJECT INCLUDES A FIELD STUDY CONCERNED WITH DISTRI
    BUTION OF ALGAE AND ENDOTOXINS IN OPEN, FINISHED DRINKING WATER RESERVOIRS
    AND SELECTED DRINKING WATER TREATMENT PLANTS IN ALLEGHENY COUNTY,
    PA. THE LABORATORY STUDY FOCUSES ON TOXICITY OF SCHIZOTHRIX CALCICOLA
    INCLUDING ISOLATION, IDENTIFICATION, BIDASSAYS AND MEASUREMENT OF TOXINS
    PRODUCED BY THIS SPECIES.
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INVESTIGATION OF THE EFFECTS OF COAL-FIRED POWER PLANT EMISSIONS ON TISSUE STRUCTURE OF SELECTED BIRD SPECIES - BIRDS AS INDICATO START/ COMPL DATE : 07/77 = 07/80 ; FUNDING : EST. = FY 77 / 5 27154 YASK/FPA CODE 146254+021 / R805370+01 (GRANT) PRIOR FY / PROJECT OFFICER 1 E PRESTON COLL, OF WOOSTER INVESTIGATORS & M D KERN MILE: 07/80 -FINAL REPORT THE OBJECTIVE OF THIS PROJECT IS TO IDENTIFY SPECIES OF GRASSLAND BIRDS AND/DR THEIR ORGAN-SYSTEMS WHICH ARE PARTICULARLY SENSITIVE TO THE EM ISSIONS OF COAL-FIRED POWER PLANTS AND CAN BE USED TO MONITOR AND INDICATE AIR QUALITY; AND PREDICT THE IMPACT OF CHRONIC, LOW-LEVEL, NON-LETHAL S TACK EMISSIONS ON THE SURROUNDING ECOSYSTEM. THE STUDY SITE IS A GRASSLAND ECOSYSTEM IN COLSTRIP, MONTANA, IN WHICH TWO COAL-FIRED POWER PLA NTS OPERATE. REPRESENTATIVE GRASSLAND BIRDS SELECTED FOR STUDY AT THE SITE ARE THE WESTERN MEADOWLARK (STURNELLA NEGLECTA), MOURNING DOVE (ZENAIDURA MACROURA), LARK BUNTING (CALAMOSDIZA MELANDCORYS), VESPER SPARROW (PODECETES GRAMINEUS, AND LARK SPARROW (CHONDESTES GRAMMACUS), IN EACH CASE, THE HISTOLOGY OF THE FOLLOWING TISSUES IS EXAMINED BEFORE (197 5-1979) THE POWER PLANTS HAVE GONE ON+LINE: (1) TISSUES WHICH ARE STRESS I NDICATORS: THE ADRENAL AND THYROID GLANDS: (2) TISSUES WHICH BELONG TO THE IMMUNE SYSTEM: THE BURSA OF FABRICIUS, THYMUS, AND SPLEEN: (3) DETOXIFYING TISSUES: THE LIVER, KIDNEY, AND LUNG; AND (4) REPRODUCTIVE TISSUES: THE TESTIS, OVARY, AND OVIDUCT. THIS HISTOLOGICAL INFORMATION WILL BE INT EGRATED WITH (1) MEASURES OF CARCASS AND TISSUE COMPOSITION AND OTHER GROS S MEASUREMENTS MADE ON THE SAME BIRDS, AND (2) INFORMATION ON THE AIR QUAL ITY, WEATHER, AND OTHER ORGANISMS IN THE SAME IMPACTED ECOSYSTEM, IN ORDER TO TDENTIFY RELATIONSHIPS WHICH ARE USEFUL FOR (1) PREDICTING THE BIDLOGICAL EFFECTS OF GIVEN RATES OF POLLUTION CHALLENGE, AND (2) SITING CHALSFIRED POWER PLANTS IN THE GREAT PLAINS REGION.

INVESTIGATION OF A FLUID BED CARBON REGENERATION SYSTEM OF MANCHESTER, NEW HAMPSHIRE START/ COMPL DATE : 10/77 + 12/80 ; FUNDING : EST. - FY 77 / \$ 451800 TASK/FPA CODE 1C614A=7149 / R805371=01 (GRANT) PRIOR FY / PROJECT OFFICER 1 J DEMARCO INVESTIGATORS 1 R MANCHESTER CITY WATER WORKS BEAURIVAGE D PARIS MANCHESTER CITY WATER WORKS D MANCHESTER CITY WATER WORKS KITTREDGE HILE: 11/78 -INTERIM REPORT 12/80 -FINAL REPORT THE OBJECTIVES OF THIS PROJECT WILL BE TO EVALUATE BOTH THE COST AND PERFORMANCE OF A CARBON REGENERATION SYSTEM UTILIZING FLUID BED PR INCIPLES, THE COST AND CAPABILITIES OF A SEMIAUTOMATIC SYSTEM FOR CARBON H ANDLING, AND THE ADSORPTIVE EFFECTIVENESS OF VIRGIN CARBON AND REGENERATED CARBON FOR REMOVAL OF CHLORINATED ORGANIC SUBSTANCES FROM DRINKING WATER. IT MAS RECENTLY BEEN ESTABLISHED THAT THE COMBINATION OF CHLORINE PLUS NATURAL PRECURSOR SUBSTANCES RESULTS IN THE FORMATION OF SU SPECTED HUMAN CARCINOGENS KNOWN AS TRIHALOMETHANES (CHLOROFORM, BROMOFORM, ETC.'S GRANULAR ACTIVATED CARBON IS RECOGNIZED AS BEING AN EFFECTIVE MEANS OF REMOVING BOTH TRIHALOMETHANES AND PRECURSORS, BUT LITTLE IS KNOWN ABOUT THE COST AND REMOVAL PERFORMANCE UNDER ACTUAL OPERA. TING CONDITIONS. THE GENERAL APPROACH WILL BE TO UTILIZE ONE OF THE FOUR C ARBON FILTERS AT THE TREATMENT PLANT AS A TEST FILTER, TO FILL ONF-HALF OF THE FILTER WITH VIRGIN CARBON, THE REMAINING HALF WITH ONCE-REGENERA TED CARBON, AND THEN TO COMPARE THE RATE OF TRIHALQMETHANE REMOVAL BETWEEN THE FILTERS OVER A REPEATED NUMBER OF REGENERATION CYCLES. CONSTRUCTION OF THE FACILITY IS SCHEDULED TO BEGIN IN APRIL, 1978 AND TO BE COMPLETED IN THE FALL OF 1978. THE CARBON WILL THEN BE REGENERATED ON A NEAR CONT. INUDUS BASIS OVER A TWO-YEAR MONITORING AND EVALUATION PERIOD BEGINNING IN JANUARY, 1979, INVESTIGATIVE WORK IS TO BE CARRIED OUT BY THE WATER SUPPLY STAFF OF THE MANCHESTER WATER WORKS WORKING IN CONJUNCTION WITH THE WATER SUPPLY RESEARCH STAFF OF EPA.

START/ COMPL DATE : 07/77 = 07/78 : FUNDING : EST. = FY 77 / S 10316 TASK/EPA CODE 1F610C=05 (GRANT) PRIOR FY / / R805373 PROJECT OFFICER I N PLAKS INVESTIGATORS : S W DREW VIRGINIA POLY. INST. & ST. U. MILE: 07/77 -START GRANT 07/78 -COMPLETE GRANT OBJECTIVE: TO DEVELOP, AT LABORATORY SCALE, TECHNOLOGY FOR CONTINUOUSLY REGENERATING, BY BIOLOGICAL ACTION, ACTIVATED CARBON FOR THE CONTROL OF CO KE PLANT WASTEWATERS, APPROACH: THE CONCEPT PROPOSED IN THIS PROJECT IS TO SHOW THAT THE CARBON CAN BE REGENERATED CONTINUOUSLY, IN A FLUIDIZED BED REACTOR, BY THE ACTION OF BACTERIA, THE BIOMASS WILL BE OPTIMALLY DE POSITED AND MAINTAINED BY SHEAR FORCES UPON THE SURFACE OF THE ACTIVATED C ARBON SO THAT THERE IS BALANCE BETWEEN DIFFUSION THROUGH THE MICROBIAL SHE LL WITH SOME METABOLIC DESTRUCTION OF THE CONTAMINANTS AND SOME ADSORPTION ONTO THE CARBON, THE BENEFITS FROM THIS FLUIDIZED-BED BIO-REACTOR IN COMPARISON TO FIXED-BED ADSORPTION ARE CONTINUOUSLY HIGH ADSORPTIVITY INSTEAD OF DECLINING PERFORMANCE AS IN A FIXED BED AND THE MINIMIZATION OF COSTLY, ENERGY=INTENSIVE THERMAL REGENERATION WITH ITS ATTENDANT ATTRITION OUTPUT: THE OUTPUT WILL BE IN THE FORM UF A FINAL REPORT.

START/ COMPL DATE :07/77 - 07/78 ; FUNDING : EST. - FY77 / S79000TASK/EPA CODE :G6258-EA-01 / R805376-01 (GRANT)PRIDR FY76 / S650001PROJECT OFFICER : J J BUFALINIINVESTIGATORS :HWESTBERGINVESTIGATORS :HWESTBERGWASHINGTON STATE UNIVERSITYM W HOLDRENWASHINGTON STATE UNIVERSITY

MILE: 03/79 -FINAL REPORT

THE PRIMARY OBJECTIVE OF THIS STUDY IS TO EXAMINE THE IMPACT OF A PET ROLEUM REFINERY ON DOWNWIND AMBIENT AIR QUALITY, MONITORING: THE PRODUCTION OF SECONDARY GASEDUS POLLUTANTS SUCH AS DZONE: AND OTHER OXIDANTS IN THE PLUME IS AN IMPORTANT GOAL, BOTH GROUND AND AIRCRAFT MONITORING SYSTEMS WILL BE EMPLOYED TO RECORD CHEMICAL AND PHYSICAL CHANGES IN THE PLUME AS IT DISPERSES DOWNWIND OF THE REFINERY, DETAILED ANALYSES FOR MYDROCARB ONS, THE OXIDES OF NITROGEN, OZONE, CARBON MONOXIDE, PAN AND SULFUR DIOXID E WILL BE PERFORMED, THE FIELD PROGRAM WILL CONDUCTED DURING THE SUMMER OF 1977 NEAR A REFINERY THAT IS ISOLATED FROM OTHER MAJOR HYDROCARBON EMISSION SOURCES.

START/ COMPL DATE : 10/77 = 09/80 : FUNDING : EST. = FY 77 / \$ 284900 TASK/FPA CODE 1H601D=7367 / R805378=01 (GRANT) PRIOR FY / PROJECT OFFICER : -HAZUCHA INVESTIGATORS : FRANK UNIV. OF WASHINGTON R LARSON UNIV. OF WASHINGTON T D COVERT UNIV, OF WASHINGTON MÜRGAN M UNIV. OF WASHINGTON J KOENIG UNIV. OF WASHINGTON D HOLUB UNIV. OF WASHINGTON R CHARLSON UNIV. OF WASHINGTON OBJECTIVES! A) ASSESS THE IMPORTANCE OF NH3 IN NEUTRALIZING INHALED H2804 AND IN ALTERING THE IRRITANT EFFECTS ON THE RESPIRATORY SYSTEM. BY COMPARE THE RELATIVE IRRITANCY IN GUINEA PIGS OF TWO SIZES OF H2S04 AS ENCOUNTERED IN COMMUNITY AIR (ACCUMULATION MODE) ON PULMONARY FUNCTION IN HEALTHY YOUNG ADULTS, ADULTS 55 YEARS AND OLDER AND PATIENTS WITH CHRONIC DESTRUCTIVE PULMONARY DISEASE (COPD). APPROACH: A) THE CONCENTRATION OF ENDOGENOUS NH3 IN THE RESPIRATORY SYSTEM AND THE DEGREE AND RATE OF NEUTR ALIZATION OF INHALED H2SO4 AEROSOLS WILL BE MEASURED IN HUMAN SUBJECTS AND DOGS CATHETER PROBES FOR IN VIVO SENSING OF THESE CHEMICAL PARAMETERS ARE REING DEVELOPED PRESENTLY. MEASUREMENTS WILL BE MADE ON SUBJECTS IN THE HUMAN EXPOSURE STUDIES: B) SEPARATE GROUPS OF LIGHTLY ANESTHETTZED GUINEA PIGS WILL BE EXPOSED TO TWO SIZES OF H2SO4 AEROSOL: NUCLEI MODE (0.01 TO 1.0 MICRON DIAMETER) AND ACCUMULATION MODE (0.1 TO 1.0 MTCRON) AT 100-200 MICRON/CU M. AS A MEASURE OF RESPONSE PLEURAL PRESSURE, TIDAL VOLUME AND FLOW WILL BE MEASURED IN A PLETHYSMOGRAPH USING A PLEURAL CATHFTER. ANOTHER GROUP WILL BE EXPOSED DURING CD2+INDUCED HYPERPNEA AS SUBSTITUTE FOR EXERCISE. CLEARANCE OF INSOLUBLE AEROSOLS AS A MEASURE OF RESPONSE WILL BE STUDIED, C) THE GROUPS OF HEALTHY VOLUNTEERS WILL BE EXPOSED TO 100 MICRONS/CU M H2SO4 ACCUMULATION MODE AEROSOL. ELDERLY VO LUNTEERS AND PATIENTS WITH COPD WILL BE EXPOSED TO 1 PPM SO2 AND 1 MG/CU M NACL AFROSOL AT RH APPROXIMATELY 75 PERCENT FOR COMPARISON WITH PREVIOUS STUDIES WITH HEALTHY VOLUNTEERS, EXPOSURE WILL BEGIN AT REST. E XERCISE WILL FOLLOW. EXPOSURE WILL BE VIA MASK. PULMONARY FLOW RESISTANCE. DYNAMIC COMPLIANCE, TOTAL RESPIRATORY RESISTANCE AND PARTIAL FLOW-VOLUME MANFUVERS WILL BE USED TO ASSESS RESPONSE TO THE EXPOSURE.

The principal objective of this project is to estimate the increase of skin cancer that will result from increasing ultraviolet radiation by depleting stratospheric ozone. With the cooperation of the National Center of Health Statistics, we propose to use three new sources of data:

1) cases of skin cancer (largely nonmelanoma) and of keratosis observed by dermatologists in the special Health and Nutrition Examination Survey (HANES) in 65 different localities in the United States.

2) cases of skin cancer, separately melanoma and nonmelanoma by site, observed in the National Ambulatory Medical Care Survey by a sample of physicians in different localities in the United States.

3) cases of skin cancer, separately melanoma and non melanoma by site, observed in the sample survey of Discharges from Short-Stay Hospital Care in different localities in the United States. DEVELOPMENTAL EVALUATION OF RAPID MICROBIAL BIDASSAYS FOR AQUATIC HERBICIDES, PESTICIDES AND HEAVY METALS START/ COMPL DATE 1 07/77 • 07/78 1 FUNDING 1 EST. • FY 77 / \$ 50000 TASK/EPA CODE 1M608A+022 / R805383+01 (GRANT) PRIOR FY / 1 PROJECT OFFICER : T SHIROYAMA INVESTIGATORS : G A MCFETERS MONTANA STATE UNIVERSITY MILE: 07/79 -FINAL REPORT TWO RECENTLY DEVELOPED ALGAL BIDASSAYS FOR TOXIC CHEMICALS IN WATER WILL BE COMPARED WITH THE STANDARD ALGAL ASSAY PROCEDURES BOTTLE TEST. TEST CHEMICALS WILL INCLUDE COMMONLY USED HERBICIDES, PESTICIDES AND SOME HEAVY METALS, THE RESULTS FROM THE THREE TESTS WILL BE EVALUATED IN TERMS OF EASE OF PERFORMANCE, COMPARABILITY OF RESULTS, EXPENSE AND THE TIME REQUIRED TO CARRY OUT THE PROCEDURES. THE THREE TEST PROCEDURES ARE AS FOLLOWS! 1. THE ALGAL ASSAY PROCEDURE! BOTTLE TEST, COMMONLY USED AT PRESENT AND RECOMMENDED BY THE USEPA. 2. A TEST THAT USES THE INTENSITY OF BACTERIAL LUMINESCENCE AS AN INDEX OF ALGAL OXYGEN EVOLUTION AND HENCE PHOTOSYNTHESIS WHEN THESE TWO ORGANISMS ARE MIXED IN THE PRESENCE OF TEST CHEMICALS, 3. A PROCEDURE THAT EMPLOYS A POLAROGRAPHIC DXYGEN ELECTRODE TO DETERMINE THE RATE OF ALGAL OXYGEN PRODUCTION AS IN # SUSCEPTIBILITY OF GENETICALLY DEFINED STOCK OF FISH TO CHEMICAL CARCINDGENS START/ COMPL DATE : 09/77 - 08/78 : FUNDING : EST. - FY 77 / S 57143 TASK/EPA CODE 19625F+1+08 / R805389+01 (GRANT) PRIOR FY / PROJECT OFFICER & N L RICHARDS INVESTIGATORS & K D KALLMAN OSBORN LABS. FOR MARINE SCIS. MILE: 09/78 -REPORT PRELIMINARY SCREENING DATA 09/79 #REPORT ON FINAL SCREENING OF FIVE COMPOUNDS THE FEFECTS OF A NUMBER OF POLYCYCLIC AROMATIC HYDROCARBONS (PAH), WHICH ARE SIGNIFICANT POLLUTANTS IN THE NATURAL ENVIRONMENT, WILL BE STUDIED IN GENETICALLY DEFINED STOCKS OF FISH OF XIPHOPHORUS AND RIVULUS. MANY OF THESE COMPOUNDS ARE INVOLVED IN CHEMICAL CARCINOGENESIS IN MAMMALS. OUR AIM IS TO DETERMINE WHETHER STRAIN DIFFERENCES EXIST IN SUSCEPTIBILITY TO PAH-INDUCED CARCINOGENESIS AND WHETHER THIS CAN BE CORRELATED WITH THE D EGREF OF HETEROZYGOSITY. SOME OF THE GENETICALLY DEFINED STOCKS NAY BECOME SENSITIVE INDICATORS FOR CERTAIN KINDS OF POLLUTANTS.

MONITORING PLANT COMMUNITY CHANGES DUE TO FOSSIL FUEL POWER PLANTS IN SOUTHEASTERN MONTANA

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START/ COMPL DATE : 07/77 = 07/80 : FUNDING : EST, = FY 77 / \$ 52766 TASK/EPA CODE :M625A=023 / R805391=01 (GRANT) PRIOR FY / 1 PROJECT OFFICER : E PRESTON INVESTIGATORS : J E TAYLOR MONTANA STATE UNIVERSITY MILE: 07/80 =FINAL REPORT

DBJECTIVES: A. TO CONTINUE TO MONITOR AIR POLLUTION EFFECTS UPON NATIVE GRASSLAND VEGETATION IN AREAS AFFECTED BY FOSSIL FUEL POWER PLANTS AND ON AREAS ARTIFICIALLY STRESSED WITH AIR POLLUTANTS; B. TO SUPPLY BASELINE INVENTORY INFORMATION, INCLUDING AERIAL PHOTOGRAPHY AND ITS INTERPRETA TION, TO A VARIETY OF SCIENTISTS, LAND USERS AND MANAGERS IN EASTERN MONTA NA; C. TO PROVIDE RIGOROUS DATA FOR SIMULATION MODELS WHICH CAN BE USED TO PREDICT BIDENVIRONMENTAL CHANGES DUE TO FOSSIL FUEL POWER GENERATION IN OTHER AREAS. APPROACHES: AERIAL AND GROUND PHOTOGRAPHY, SPECIES DIVERSITY (NUMBER AND COVER), AND PHENOLOGY WILL BE RELATED TO POLLUTION STRESSES AND "NORMAL" VARIATION IN COMMUNITY STRUCTURE, PLANS: TWO YEARS! ADDITIONAL FIELD OBSERVATIONS WILL BE INCORPORATED INTO THE COAL=FIRED POWER PLANT PROTOCOL AND A VEGETATIONAL MONITORING SYSTEM. CRITICAL REVIEW OF VIRUS REMOVAL BY CDAGULATION AND PH

START/ COMPL DATE : 06/77 = 06/78 : FUNDING : EST, = FY 77 / \$ 15000 TASK/EPA CODE :C611B=7109 / R805399 (GRANT) PRIOR FY / 1 PROJECT OFFICER : J N ENGLISH INVESTIGATORS : 0 J SPROUL UNIV, OF MAINE MILE: 06/77 =PROJECT START 06/78 =PROJECT COMPLETION 10/78 =FINAL REPORT THE PRINCIPAL OBJECTIVE OF THIS PROJECT IS TO CRITICALLY REVIEW THE LITERATURE ON REMOVAL AND INACTIVATION OF VIRUSES IN WATER BY CHEMICAL CDAGULATION AND BY PH EXTREMES, A STATE=0F=THE=ART DOCUMENT WILL BE PREPARED ON THE REMOVAL AND/OR INACTIVATION OF VIRUSES BY THESE PROCESSES,

START/ COMPL DATE : 07/77 - 06/80 : FUNDING : EST. - FY 77 / S 55602 TASK/EPA CODE #C614A=7179 / R805400=01 (GRANT) PRIOR FY / PROJECT OFFICER I R THURMAN STATE UNIVERSITY OF FLA. SYS. INVESTIGATORS I JE SINGLEY MILE: 04/77 -PACKAGE PROCESSED 06/77 -GRANT AWARDED 06/78 -INTERIM REPORT 06/78 -CONTINUATION FUNDING PACKAGE PROCESSED 06/79 -PROJECT COMPLETED 09/79 =FINAL REPORT PUBLISHED THE OBJECTIVE OF THE PROPOSED WORK IS TO DEVELOP A METHOD OF CHEMICAL CONTROL OF POTABLE WATER QUALITY TO PREVENT DEGRADATION DURING PASSAGE THROUGH A DOMESTIC DISTRIBUTION SYSTEM. THE STUDY WILL HAVE TWO PHASES (1) FIELD AND (2) LABORATORY. THE FIELD PHASE WILL EVALUATE CHEMICAL PARAMFTERS IN A VARIETY OF POTABLE WATER SUPPLIES AND CORRELATE THESE WITH QUALITY DEGRADATION. OF PARTICULAR CONCERN WILL BE THE RELATIONSHIP OF DEGRADATION WITH THE LANGELIER INDEX AND WITH THE ELECTRODE POTE NTTAL THE LABURATORY PHASE WILL FOLLOW THE SAME PROCEDURES WITH WATERS OF CONTROLLED COMPOSITION.

SOIL FILTRATION OF SEWAGE EFFLUENT OF A RURAL AREA

START/ COMPL DATE : 08/77 - 12/79 : FUNDING : EST. - FY 77 / 3 39802 TASK/EPA CODE IL611C=51 / R805401 (GRANT) PRIOR FY / 1 PROJECT OFFICER & L E LEACH INVESTIGATORS : B R SABEY COLORADO STATE UNIVERSITY N A EVANS COLORADO STATE UNIVERSITY MILE: 08/77 -PROJECT INITIATION THE WORK PLAN IS PRESENTED IN TWO PARTS: (1) A CONTINUATION OF AN EXPERI MENTAL STUDY BEGUN IN 1976; AND (2) AN INVESTIGATION OF THE FEASIBILITY OF LENGTHENING THE OPERATING SEASON BY UNDER-SNOW FALL AND WINTER APPL ICATION. THE FIRST EXPERIMENT IS A PLOT DESIGN TO COMPARE: (1) DRAINED VS. NON-DRAINED SITE TREATMENT; (2) ZERU VS. THREE INCHES OF APPLICATION PER WEEK; AND (3) LAGOON EFFLUENT VS. IRRIGATION DITCH WATER. POL LUTANT MOVEMENT IN THE SOIL PROFILE INTO DRAINAGE PIPE OR INTO GROUNDWATER WILL BE MONITORED. BIOMASS VIELD FROM THE PLOTS WILL BE MEASURED. WINTER IRRIGATION POSSIBILITIES WILL BE INVESTIGATED IN FIELD PLOTS PREPARED WITH RIDGES AND FURROWS OF VARIABLE DEPTH AND SPACING ON WHICH AN ICE COVER WILL BE FORMED AS SUPPORT TO THE SNOW OVERBURDEN. AS IN THE FIRST EXPERIMENTS, MOVEMENT OF POLLUTANTS THROUGH THE PROFILE WILL BE MONITORED.

DETERMINATION OF KINETICS OF PHOSPHORUS MINERALIZATION IN SOILS UNDER OXIDIZING CONDITIONS START/ COMPL DATE : 07/77 - 07/78 : FUNDING : EST. - FY 77 / \$ 29408 TASK/EPA CODE 1611C+48 / R805403+01 (GRANT) PRIOR FY / PROJECT OFFICER : C G ENFIELD KANSAS STATE UNIVERSITY INVESTIGATORS 1 R ELLIS KANSAS STATE UNIVERSITY Y V SUBBARAD THE OBJECTIVES OF THIS RESEARCH ARE TO DETERMINE THE KINETICS OF PHOSPHO RUS MINERALIZATION IN SOILS UNDER OXIDIZING CONDITIONS AND TO RELATE THESE FINDINGS TO THE MOVEMENT OF PHOSPHORUS IN SOILS. THE REGENERATIVE CAPACITY OF SOILS TO FIX PHOSPHORUS WILL BE STUDIED BY DETERMINING THE INFLUENCE OF RATES OF APPLICATION OF PHOSPHORUS AND INTERVALS BETWEEN APPLICATION ON PHOSPHORUS COMPOUNDS FORMED AND RATES OF TRANSFORMATION OF COMPOUNDS IN SOILS. THE OBJECTIVES WILL BE ACCOMPLISHED BY THE FOLLOWING TECHNI QUES: 1. DETERMINATION OF PHOSPHATE POTENTIALS AT TIME INTERVALS FOR SOILS TO WHICH DIFFERENT RATES OF PHOSPHORUS HAVE BEEN ADDED. PHOSPHATE POTEN TIALS WILL BE USED TO IDENTIFY THE PHOSPHORUS COMPOUNDS FORMED AND CHANGES WITH TIME, 2. PHOSPHORUS WILL BE ADDED TO THE SOILS AT DIFFERENT TIME INTERVALS TO DETERMINE THE BEST TIME INTERVAL TO KEEP THE AMOUNT OF SOLUBLE PHOSPHORUS IN THE SOIL SOLUTION AT A MINIMUM TO MINIMIZE THE MOVEMENT OF PHOSPHORUS IN SOILS. 3. SOURCES AND SOLUBILITIES OF ALUM INUM, IRON, AND CALCIUM IN THE SOILS WILL BE DETERMINED IN ORDER TO OBTAIN DATA FOR THESE CATIONS WHICH ARE INVOLVED IN PRECIPITATING PHOSPHORUS IN SOILS.

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RESIDENCE TIME DISTRIBUTIONS, DISPERSION AND REENTRAINMENT IN A
PILOT-SCALE ELECTROSTATIC PRECIPITATOR
   START/ COMPL DATE : 10/77 = 10/79 : FUNDING : EST. = FY 77 / S
                                                                         42992
   TASK/FPA CODE 17624A=067 / R805404=01 (GRANT) PRIOR FY /
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   PROJECT OFFICER I L SPARKS
   INVESTIGATORS : R M FELDER
                                                 UNIV. OF NORTH CAROLINA
                    J K PERRELL
                                                 UNIV. OF NORTH CAROLINA
                    K VERGHESE
                                                 UNIV. OF NORTH CAROLINA
   MILE: 09/77 -AWARD GRANT
        09/79 -PUBLISH DESIGN MODEL INCORPORATING RESULTS OF RESEARCH
    GAS AND SOLID PHASE RESIDENCE TIME DISTRIBUTIONS IN THE NERC CONTROL SYS
    TEMS LABORATORY PILOT SCALE ELECTROSTATIC PRECIPITATOR WILL BE MEASURED BY
    TRACER RESPONSE ANALYSIS. THE RESULTS WILL BE USED TO CHARACTERIZE THE
    FLOW AND MIXING PATTERNS IN THE UNIT, AND TO PROVIDE A DATA BASE FOR T
    ESTING AND MODIFYING A MODEL FOR ELECTROSTATIC PRECIPITATION FORMULATED BY
    THE SOUTHERN RESEARCH INSTITUTE. SPECIFIC SYSTEM PROPERTIES TO BE
     DETERMINED BY ANALYZING THE TRACER RESPONSES WILL INCLUDE THE FR
    ACTIONAL SNEAKAGE, EXISTENCE AND EXTENT OF STAGNANT ZONES, EFFECTIVE AXIAL
    DISPERSION IN EACH PHASE, AND RATES OF REENTRAINMENT DUE TO PARTICLE
    IMPACTION ON THE COLLECTION PLATES, SWEEPAGE IN THE COLLECTION HOPPER. AND
    RAPPING. THE RESULTS WILL BE USED TO DETERMINE WHICH OF THE SPECIFIED PHE
    NOMENA MIGHT ACCOUNT IN PART FOR DISCREPANCIES BETWEEN MEASURED COLLECTION
     FFFTCIENCIES AND EFFICIENCIES PREDICTED BY THE SRI MODEL, AND
     THE MODEL WILL BE MODIFIED TO ACCOUNT FOR THE PHENOMENA FOUND TO BE
    SIGNIFICANT.
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MONITORING SEPTAGE ADDITION TO WASTEWATER TREATMENT PLANTS START/ COMPL DATE : 08/77 - 11/78 : FUNDING : EST, - FY 77 / \$ 143692 TA8K/EPA CODE 166118-7094 / R805406-01 (GRANT) PRIDR FY / PROJECT OFFICER & R P BOWKER UNIV. OF LOWELL INVESTIGATORS : B A SEGALL UNIV. OF LOWELL C R DTT UNIV. OF LOWELL W B MUELLER MILE: 08/77 =GRANT AWARDED 09/78 -COMPLETE DATA COLLECTION AT 3 SITES 11/78 -FINAL REPORT THE OBJECTIVE UF THE PROJECT IS TO EVALUATE THE EFFECTS OF SEPTIC TANK WASTE ADDITION TO SECONDARY WASTEWATER TREATMENT FACILITIES. RESEARCH WILL DETERMINE THE EFFECTS OF ADDING INCREASING QUANTITIES OF THIS WASTE TO AN EXPERIMENTAL PLANT, A TRICKLING FILTER AND TO AN EXTENDED AE RATION PLANT. THE IMPACT ON SEDIMENTATION, BIOLOGICAL OXIDATION AND SLUDGE HANDLING PROCESSES WILL BE EVALUATED AT EACH LOADING RATE. THE RESEARC H ENTAILS MONITORING WASTE ADDITION TO THE THREE PLANTS, WASTE WILL BE ADD ED CONTINUOUSLY AT THE SEVERAL LOADING RATES, AND IN ADDITION PERIODICALLY AS SHOCK LOADS, PHYSICAL, CHEMICAL AND BIOLOGICAL CHARACTERISTICS OF THE WASTEWATER STREAM ARE TO BE MONITORED THROUGHOUT THE TREATMENT P LANTS, ANALYSES WILL BE PERFORMED AT THE SANITARY ENGINEERING LABORATORIES ON THE CAMPUS OF THE UNIVERSITY OF LOWELL, LOWELL, MASSACHUSETTS.

EFFECT OF ENVIRONMENTAL POLLUTANTS ON SUSCEPTIBILITY OF TROUT TO VIRAL AND BACTERIAL PATHOGENS START/ COMPL DATE \$ 09/77 + 09/79 \$ FUNDING \$ EST_ = FY 77 / 5 42576 TASK/EPA CODE 1M608A=033 / R805407+01 (GRANT) PRIOR FY / 1 PROJECT OFFICER | M D KNITTEL OREGON STATE HIGHER EDUC. SYS INVESTIGATORS : J L FRYER UNIV, OF MARYLAND F M HETRICK MILE: 09/79 -FINAL REPORT THE GENERAL OBJECTIVES OF THE STUDY ARE TO DETERMINE THE EFFECT OF SELECTED ENVIRONMENTAL POLLUTANTS ON SUSCEPTIBILITY OF TROUT TO INFECTIOUS HEMATOPOIETIC NECROSIS VIRUS (IHN), AND TO A BACTERIAL FISH PATHOGEN, SUCH AS FLEXIBACTER COLUMNARIS OR VIBRIO ANGUILLARUM. POLLUTANTS TO BE EXAMINED WILL INCLUDE THE TRIAZINE HERBICIDES, ATRAZINE AND PROMETRYNE, AND PULP MILL WASTES (E.G. SULFITE LIQUOR). SPECIFICALLY, THEY WILL BE EXAM INED FOR (1) THEIR TOXICITY FOR A CULTURED LINE OF SALMONID FISH CELLS AND THEIR EFFECT ON IHM VIRUS REPLICATION IN THESE CELLS, (2) THEIR ABILITY TO ACTIVATE OVERT DISEASE IN JUVENILE TROUT SUSPECTED TO BE CARRIERS OF THE VIRAL OR BACTERIAL PATHOGEN, (3) THEIR ABILITY TO INDUCE DISEASE IN YOUNG TROUT EXPOSED TO SUBLETHAL DOSES OF THE PATHOGENS, (4) THEIR EFFECT ON THE LENGTH OF THE INCUBATION PERIOD IN TROUT INFECTED WITH LETHAL DOSES OF ONE OF THE PATHOGENS, (5) THEIR EFFECT ON VIRUS TITERS OR BACTERIA COUNTS IN TISSUES OF EXPERIMENTALLY INFECTED FISH. FOR THE IN VIVO EXPERIMENTS, JUVENILE TROUT 10-13 CM LONG WILL BE HELD IN TANKS EQUIPPED FOR RECIRCULATION OF WATER AT 10 C. THE POLLUTANT AND/OR THE PATHOGEN UNDER STUDY WILL THEN BE INCORPORATED AT VARIOUS APPROPRIATE CONCENTRATIONS IN THE WATER, AND THE INDICATED OBSERVATIONS AND ASSAYS PERFORMED ON THE FISH TO PROVIDE INFORMATION ON THE STATED OBJECTIVES.

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START/ COMPL DATE : 09/77 - 09/79 : FUNDING : EST. - FY 77 / 5
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 TASK/EPA CODE 146254-024 / R805409-01 (GRANT) PRIOR FY /
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PROJECT OFFICER : E
                      PRESTON
INVESTIGATORS : D S FARNER
                                              UNIV. OF WASHINGTON
                                              UNIV. OF WASHINGTON
                  J C WINGFIELD
                                              UNIV. OF WASHINGTON
                  R S DONHAM
MILE: 08/78 -FINAL REPORT
  MICRO-RADIO COMPETITIVE-PROTEIN-BINDING AND MICRO-RADIOIMMUNDASSAYS FOR
  CORTISONE IN AVIAN PLASMA HAVE ALREADY BEEN DEVELOPED AND ADAPTED FOR
  FIFLD INVESTIGATIONS IN THIS LABORATORY. SINCE THESE METHOD' REQUIRE LESS T
  HAN 100 MICROLITERS OF PLASMA, INDIVIDUAL BIRDS CAN BE SAMPLED, MARKED AND
  RELEASED FOR SUBSEQUENT CAPTURE AND SAMPLING. THE METHOD HAS BEEN
  "FIELD-TESTED" EXTENSIVELY ON WHITE-CROWNED SPARROWS, ZONOTRICHIA
 LEUCOPHRYS GAMBELII AND Z.I. PUGETENSIS, IT IS PROPOSED TO DEVELOP THIS S
  YSTEM FURTHER AS A MEANS OF "EARLY DETECTION" OF ENVIRONMENTAL STRESS IN P
 DPULATIONS OF HIRDS, USING THESE METHODS, FIRST ON WHITE-CROWNED SPARROWS,
  THE FOLLOWING ARE PROPOSED: (1) PROCUREMENT OF BASE-LINE DATA ON DAILY
 CYCLES IN PLASMA CORTICOSTERONE; (2) PROCUREMENT OF ADDITIONAL DA
 TA ON EFFECTS OF HANDLING AND HOLDING IN CAGES; (3) EXAMINATION OF EFFECTS
  OF INDUCED STREBS IN FIELD (DISTURBANCE OF FLOCKS, HARASSMENT OF TERR
  ITORIAL BIRDS, ARTIFICIAL DISTURBANCE OF HABITAT...); (4) DETERMINATION OF
  METABOLIC CLEARANCE AND HALFPLIFE OF CORTICOSTERONE. IN BIRDS# AND (5) OBS.
  ERVATION OF EFFECTS OF "ARTIFICIAL STRESS" (IMPLANTATION OF CORTICOSTERONE
  IN STLASTIC TUBES IN TERRITORIAL BIRDS), COMPARABLE MICROASSAYS HAVE BEEN
  DEVELOPED FOR TESTOSTERONE AND ESTRADIOL. THE AVIAN RADIOIMMUNDASSAY OF
  FOLLETT, SCANES, AND CUNNINGHAM FOR LUTEINIZING HORMONE (LH) HAS BEEN MODI
  FIED FOR PASSERINE BIRDS, ACCURATE ESTIMATES OF LH, SEX HORMONE AND CORTIC
  OSTERONE CAN BE MADE FROM 200 MICROLITERS OF PLASMA FROM BIRDS THAT CAN BE
   BANDED AND RELEASED FOR SUBSEQUENT CAPTURE AND SAMPLING. LAPAROTOMY
  CAN BE PERFORMED ON THESE BIRDS FOR ASSESSMENT OF GONADAL STATE, FOR LH
  AND SEX HORMONES DATA COMPARABLE TO CORTICOSTERONE (1=3 AND 5) WILL BE
  OBTAINED, INSOFAR AS POSSIBLE, BY REPEATED SAMPLING OF INDIVIDUAL
  BIRDS SAMPLES WILL BE ANALYZED FROM A CARNIVORE, THE WESTERN MEADOWLARK,
  STURNELLA NEGLECTA, AT THE EPA MONTANA CUAL-FIRED POWER PLANT PROJECT.
  COLSTRIP, TO EVALUATE THE SIGNIFICANCE OF HISTOLOGICAL AND GRAVIMETRIC
  DESERVATIONS ON ADRENAL GLANDS.
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IMPACT OF DXIDANT AIR POLLUTANTS ON A WESTERN CONIFEROUS
FOREST-ECOSYSTEM
  START/ COMPL DATE : 07/77 = 05/80 ; FUNDING ; EST. = FY 77 / $ 262000
   TASK/EPA CODE #M602A=025 / R805410=01 (GRANT) PRIOR FY76 / $ 15000001
  PROJECT OFFICER | R G WILHOUR
  INVESTIGATORS : O C TAYLOR
                                                 UNIV. OF CALIFORNIA
                    P R MILLER
                                                U.S. DEPT. OF AGRICULTURE
                    R J ARKLEY
                                                UNIV, OF CALIFORNIA
                    F W COBB
                                               UNIV. OF CALIFORNIA
                    D L DAHLSTEN
                                               UNIV. OF CALIFORNIA
                    R N KICKERT
                                               UNIV. OF CALIFORNIA
                    R F LUCK
                                               UNIV. OF CALIFORNIA
                    J R MCBRIDE
                                               UNIV, OF CALIFORNIA
                    C P DHMART
                                              UNIV. OF CALIFORNIA
                    J R PARMETER
                                               UNIV. OF CALIFORNIA
  MILE: 05/80 -FINAL REPORT
    THE PROPOSED WORK IS THE CONTINUATION OF A STUDY, PREVIOUSLY FUNDED BY EPA
     CONTRACTS, TO DETERMINE THE EFFECT OF LONG TERM EXPOSURE TO OXIDANT AIR
     POLLUTANTS ON A WESTERN CONIFEROUS FOREST ECOSYSTEM AND TO DEVELOP PREDI
    CTIVE MODELS FOR THE SYSTEM. NINETEEN MAJOR PLOTS WERE ESTABLISHED ALONG A
    35 MILE LONG TRANSECT WITH AN OXIDANT POLLUTANT GRADIENT. SEVERAL OTHER.
    SMALLER SATELLITE PLOTS HAVE ALSO BEEN ESTABLISHED FOR SPECIAL STUDIES
    AND ONE LARGE PLOT IS USED TO STUDY TREE MORTALITY. A MONITORING N
    ETWORK IS ESTABLISHED TO RECORD CLIMATE AND POLLUTANT CONDITIONS. OTHER SU
    BPROJECTS DESIGNED TO EVALUATE POLLUTANT EFFECTS INCLUDE: TREE GROWTH, RAT
    ING OF VISIBLE POLLUTANT INJURY ON MAJOR TREE SPECIES; POPULATION DYNAMICS
     STUDY WITH BARK BEETLE; MEASURE RATE OF ACCUMULATION AND DECOMPOSITION
     OF LITTER; MEASURE PRECIPITATION, SOIL MOISTURE, AND SOIL TEMPERATURE;
    MEASURE REPRODUCTION (CONE AND SEED PRODUCTION) OF MAJOR PINE SPECIES
     KNOWN TO BE AFFECTED BY THE POLLUTANTS: EVALUATE THE RESPONSE
    OF PATHOGENIC ORGANISMS TO AIR POLLUTANTS; DETERMINE RATE OF NEW SEEDLING
    ESTABLISHMENT AND IDENTIFY ORGANISMS RESPONSIBLE FOR DAMPING-OFFI EVALUATE
     MORTALITY OF TREE SPECIES AND DESCRIBE SUCCESSIONAL PATTERNS. DATA
    COLLECTED WILL BE STORED IN AN ESTABLISHED DATA MANAGEMENT SYSTEM AND WILL
     BE USED IN THE DEVELOPMENT AND TESTING OF PREDICTIVE MODELS.
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805411

This is a proposal by the Bureau of Business and Economic Research to conduct economic-social-institutional research for EPA under the BACER Program in order to assist the United States to:

- a) estimate economic and social consequences of ozone depletion
- b) evaluate the benefits and costs of alternative policies for the control of potential anthropogenic reduction of the ozone with special attention to fluorocarbon emissions from the manufacture and use of aerosol sprays, and
- c) provide support for the preparation by EPA of reports concerning economic aspects of atmospheric management, and
- d) identify gaps and deficiencies, which if corrected would improve the basis for management decisions affecting climate and health.

Phase I will consist of an intensive study of the state-of-the-art to provide the best available information for analysis of alternative policies for limiting damage to the ozone layer and Phase II will identify remedies to reduce uncertainty in decision making.

The research tasks will include assessing available research, updating previous benefit-cost analysis of controlling changes in ozone, comparing the impacts of alternative regulatory instruments, providing an analysis of economic concepts involved, examining intergenerational issues, exploring international implications, evaluating equity and distributional effects and reducing gaps in information needed for decision making. SULFIDE PRECIPITATION OF HEAVY METALS

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START/ COMPL DATE : 09/77 + 11/78 : FUNDING : EST. - FY 77 / 5
                                                                      93000
TASK/FPA CODE 18610C=567 / S805413=01 (GRANT) PRIOR FY76 /
                                                                          1
PROJECT OFFICER : D
                      WILSON
INVESTIGATORS : A K RUBINSON
                                              BOEING COMPANY
                 C TERHUNE
                                              BOEING COMPANY
MILE: 06/77 -FUNDING PACKAGE SUBMITTED
     69/77 -AWARD FUNDS FUR PROJECT
     09/78 -DRAFT FINAL REPORT
      11/78 =FINAL REPORT RECEIVED
 OBJECTIVES! TO COMPARE THE SULFIDE AND HYDROXIDE PRECIPITATION PROCESSES
 FOR THE REMOVAL OF HEAVY METALS, INCLUDING COPPER, CHROMIUM, ZINC, IRON,
  CADMIUM AND NICKEL, FROM INDUSTRIAL WASTEWATER STREAMS. THE COMPARI
 SON WILL INCLUDE: THE COMPLETENESS OF REMOVAL, THE FULL SCALE INSTALLATION
 AND OPFRATING COSTS, AND A 12-MONTH EXPOSURE STUDY OF THE LEACHING CH
 ARACTFRISTICS OF THE SLUDGES, BOTH RAW AND ADMIXED WITH BINDING MATERIALS.
 APPROACH: PILOT SCALE PLANTS WILL PROCESS UP TO 190 LITER (50 GALLON)
 SAMPLES OF WASTEWATERS IN THE SULFIDE, HYDROXIDE, AND COMBINED SULFIDE =
 HYDROXIDE PROCESSES, SAMPLES OF SLUDGE WILL BE COLLECTED FROM THE PILOT
 SCALE PLANTS, AND FROM INDUSTRIAL TREATMENT PLANTS USING THE PROCESSES.
 THE SLUDGE SAMPLES WILL BE EXPOSED IN SMALL ROOF RACK LYSIMETERS,
 AND IN 0-76 CUBIC METER (1 CUBIC YEAR) LANDFILL-TYPE LYSIMETERS. HEAVY
 METAL CONCENTRATIONS WILL BE DETERMINED IN THE PILOT SCALE PLANT
 STRFAMS AND IN THE SLUDGE LEACHATES PRINCIPALLY BY FLAMELESS ATOMIC
 ABSORPTION SPECTROSCOPY.
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FUNDAMENTAL CONSIDERATIONS IN THE PREPARATION OF REFUSE DERIVED FUELS START/ COMPL DATE : 08/77 - 08/79 : FUNDING : EST. - FY 77 / \$ 130000 TASK/EPA CODE :C624A=7010 / R805414=01 (GRANT) PRIDR FY76 / 1 PROJECT OFFICER : C C WILES UNIV. OF CALIFORNIA INVESTIGATORS 1 G J TREZEK UNIV. OF CALIFORNIA G SALVAGE MILE: 08/77 -INTERIM REPORT ON PRODUCING D-RDF (BASIC THEORY) 08/79 -PROJECT COMPLETED 12/79 -FINAL REPORT PUBLISHED THE GRANTEE HAS DEVELOPED FUNDAMENTAL RELATIONSHIPS INVOLVED IN THE SIZE REDUCTION OF MUNICIPAL SOLID WASTE (MSW). ADDITIONAL RESEARCH HAS BEEN CONDUCTED ON FINE GRINDING OF MSW. THE OBJECTIVE OF THIS RESEARCH IS TO EXPLORE AND DEVELOP THE THEORETICAL RELATIONSHIPS INVOLVED IN THE PRODUCTI ON OF DENSIFIED FORMS OF REFUSE DERIVED FUELS. THE IMPORTANT DEPENDENT AND INDEPENDENT VARIABLES WHICH WILL FULLY CHARACTERIZE D-RDF FORMATION WILL BE INDENTIFIED. EXPERIMENTS WILL THEN BE PERFORMED TO MEASURE THESE VARIABLES. BASIC RELATIONSHIPS WILL THEN BE DEVELOPED TO HELP DESIGN AND PREDICT THE PERFORMANCE OF A RDF DENSIFICATION PROCESS.

FIELD EVALUATION OF ROCK FILTERS FOR REMOVAL OF ALGAE FROM LAGOON EFFLUENTS START/ COMPL DATE : 07/77 = 06/79 : FUNDING : EST. = FY 77 / 5 59950 TASK/EPA CODE 106118-7045 / R805416-01 (GRANT) PRIOR FY / 1 PROJECT OFFICER & R F LEWIS INVESTIGATORS : K J WILLIAMSON OREGON STATE HIGHER EDUC. SYS MILE: 07/77 -GRANT PACKAGE PROCESSED 09/77 -GRANT AWARDED TENTATIVE 03/79 -FIELD WORK COMPLETED 09/79 - PROJECT COMPLETION 03/80 -FINAL REPORT PUBLISHED THIS STUDY INVULVED THE EVALUATION OF THE OPERATIONAL CHARACTERISTICS OF A ROCK FILTER FUR REMOVAL OF ALGAE FROM LAGOON EFFLUENTS. AN OPERATING FILTER AT VENATA, OREGON WAS MAINTAINED OVER A 12-MONTH PERIOD; THE PARAMETERS MONITORED INCLUDED BODS, TSS, TVSS, TKN, NH4 PLUS OR MINUS N, AND CHLOROPHYLL. FROM THE OPERATING DATA, A COMPUTER MODEL OF THE FILTER WAS DEVELOPED AND VERIFIED. THE MODEL WAS USED TO PREDICT THE LONG-RANGE OPERATIONAL CHARACTERISTICS AFTER SIGNIFICANT BIOLOGICAL SOLIDS HAD COLLECTED.

The Congress will provide a mechanism for bringing together scientists from all over the world to discuss mutual problems concerned with controlling and managing economically important pests. Principles of maintaining or improving our environment while increasing food production will be emphasized. The Congress is being organized by five scientific societies which represent plant pest management (APS, ES, SONY, ACS, WSSA). 805418

The objective of this study is to quantify the biological and water quality changes of a small stream as it passes through the San Jose, California urban area. The selected stream has no industrial or municipal point discharges and the expected stream quality gradient will be a function only of non-point urban runoff. Detailed field measurements will be periodically conducted over a period of one year both upstream of the urban area and at selected locations within the urban area.

Another task of the project is to measure the storm water pollutant removal effectiveness and water quality changes that occur within an idealized catchbasir

This project will be conducted in conjuction with a current EPA sponsored demonstration project in San Jose titled "Demonstration of Non-Point Pollutant Abatement thru Improved Street Cleaning Practices".

START/ COMPL DATE : 05/77 - 05/78 : FUNDING : EST. - FY 77 / \$ 40000 TASK/EPA CODE 167128-BE-04 / R805419-01 (GRANT) PRIOR FY76 / \$ 400001 PROJECT OFFICER 1 J MEEKER INVESTIGATORS : E J EISENBRAUN DKLA. ST. UNIV. MILE: 05/78 -DELIVERY OF COMPOUNDS 05/79 •DELIVERY OF COMPOUNDS 05/80 -DELIVERY OF COMPOUNDS THE SYNTHESIS AND/OR PURIFICATION OF HIGH-PURITY (99.9% GOAL) POLYNUCLEAR AROMATIC COMPOUNDS, CHIEFLY HYDROCARBONS, ARE OF THE TYPES FOUND IN THE PRODUCTS OF INCOMPLETE COMBUSTION (AUTOMOBILE EXHAUST GASES, STACK GASES, COKING OPERATIONS), STILL BOTTOMS, AND HEAVY FUEL DIL FROM SPILLS, AND HENCE APPEAR AS ENVIRONMENTAL POLLUTANTS. IN GENERAL, KNOWN SYNTHESIS ROUTES WILL BE USED, BUT THEIR IMPROVEMENT WILL BE SOUGHT THROUGH USE OF NEW REAGENTS AND TECHNIQUES. HIGH-PRESSURE LIQUID CHROMATOGRAPHY AN D/OR ZONE REFINING WILL BE INCLUDED IN THE PURIFICATION PROCEDURES. MODERN ANALYTICAL TECHNIQUES (GLC, LC, TLC, NMR, MASS, AND OTHER SPECTR OMETRIC TECHNIQUES WILL BE USED FOR IDENTIFYING COMPOUNDS AND ESTABLISHING THE PURITY OF THE SYNTHESIS PRODUCTS.

The objectives of this proposal are to develop and apply a method for assessment of effects of prenatal exposure to pesticides, utilizing postnatal examination of variations in skeletal development in the mouse. Changes in frequency of occurrence or severity of more than 80 normally occurring variants will be examined at 60 days postnatal in alizarin-stained skeletons, both in the articulated and disarticulated state, following exposure <u>in utero</u> to the pesticide under investigation. Preliminary studies with the herbicides Trifluralin and 2,4,5-T have been completed and allow detection of exposure to either of these substance based on parameters of number of traits affected, magnitude of response and specifity of response. Studies with Captan and Thalidomide did not result in an ability to detect prenatal exposure.

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APPLICATION OF THE NON-POINT SOURCE MODEL TO AN AGRICULTURAL WATERSHED
  START/ COMPL DATE : 10/77 - 10/78 : FUNDING : EST. - FY 77 / S
                                                                       40000
   TASK/EPA CODE 1K609A=446 / R805421=01 (GRANT) PRIOR FY /
                                                                           1
  PROJECT OFFICER I T O BARNWELL
                                               RESOURCE MGT. ASSOCIATES
  INVESTIGATORS : T H CAHILL
                                               RESOURCE MGT. ASSOCIATES
                   T R HAMMER
                                               RESOURCE MGT. ASSOCIATES
                   R W PIERSON
                                               RESOURCE MGT. ASSOCIATES
                       COHEN
                   8
                   N B BLISS
                                               RESOURCE MGT. ASSOCIATES
                                               RESOURCE MGT. ASSOCIATES
                       IMPERATO
                   ₽
  MILE: 10/77 -START OF GRANT
        10/78 -FINAL REPORT
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THE NON-POINT SOURCE (NPS) POLLUTION LOADING MODEL HAS BEEN DEVELOPED BY EPA (EPA-600/3-76-083, 1976) AS A WATER QUALITY TOOL, THE USEFULNESS OF THE MODEL TO MANAGEMENT AGENCIES MUST BE PROVEN BY APPLICATION OF VA RIOUS PHYSIOGRAPHIC REGIONS AND IN LARGE WATERSHEDS, THE OBJECTIVE OF THIS RESEARCH IS TO APPLY THE NPS MODEL TO A TRIBUTARY SUB-BASIN OF THE SANDUSKY RIVER IN THE TILL PLAIN AREA OF NORTHERN OHIO, EIGHTY PERCENT OF THIS HONEY CREEK WATERSHED (DRAINAGE AREA OF 187 SQUARE MILES) IS DEVOTED TO ROW AND FIELD CROPS, A COMPUTERIZED LAND RESOURCE INFORMATION SYSTEM HAS BEEN DEVELOPED AND WATER CHEMISTRY MONITORED EXTENSIVELY DURING THE PA ST YEAR, FACILITATING CALIBRATION, THE NPS MODEL WILL BE EVALUATED FOR ITS CAPACITY TO PREDICT NUTRIENT, PESTICIDE, AND SEDIMENT TRANSPORT F ROM THE WATERSHED IN TERMS OF EXISTING FARM PRACTICES AND ALTERNATIVE LAND MANAGEMENT OPPORTUNITIES, A REPORT DESCRIBING THE RESULTS OF THE RESEARCH WILL BE PREPARED. Partial support is requested for the Satellite A of the Statistical Ecology Program of the Second International Ecological Congress. An international group of scientists from various disciplines relating to ecological abundance, diversity, and biomonitoring and assessment of environment will convene for research discussion and collaboration on the quantification and application of ecological concepts.

Modeling has had a strong influence on the development of ecological concepts; statistics has played a major role in ecological applications and management. This program will bring together these parallel lines of development, with the aim of better identification of, and solution of, quantifiable problems in ecology.

Emphasis in the Satellite A portion will be on abundance and diversity: how can mathematical and statistical methods be used to improve the measurement of abundances and diversities, hence improve the empirical foundations of the concepts surrounding these notions? Conversely, how can the concepts better guide the choice and utilization of mathematical formalism to meet the needs of contemporary environmental problems?

One hundred research participants are expected.

PLANS FOR INVESTIGATION OF NONSTEADY STATE PHENOMENA OF STREAM SEDIMENTATION & EFFECTS ON STREAM COMMUNITIES & SALMONID POPU 45000 START/ COMPL DATE : 10/77 - 10/78 : FUNDING : EST. - FY 77 / 5 TASK/FPA CODE 1M608A=026 / R805423=01 (GRANT) PRIOR FY / PROJECT OFFICER : M A SHIRAZI DREGON STATE HIGHER EDUC. SYS INVESTIGATORS : C E WARREN DREGON STATE HIGHER FOUL SYS W K SETM MILE: 10/78 -FINAL REPORT THE GENERAL OBJECTIVE OF THIS PROJECT IS TO DEVELOP A COMPREHENSIVE RESE ARCH PLAN FOR INVESTIGATION OF NONSTEADY STATE PHENOMENA OF STREAM SEDIMEN. TATION AND ITS EFFECTS ON BIOLOGICAL COMMUNITIES AND SALMONID POPULATIONS. THE RESEARCH PLANNED WILL BE INTENDED TO PROVIDE THE UNDERSTANDING NECES SARY TO SPECIFY WATERSHED MANAGEMENT PRACTICES THAT WOULD MINIMIZE HARMFUL EFFECTS OF STREAM SEDIMENTATION. INVESTIGATIONS TO BE PLANNED WILL INCLUDE LABORATORY STREAM, EXPERIMENTAL STREAM CHANNEL, AND FI ELD STUDY APPRDACHES, EXTANT THEORY AND MODELS WILL BE TAKEN INTO ACCOUNT, AND CONSIDERATION WILL BE GIVEN TO MATTERS OF WATERSHED AND STREAM CLASSIFICATION, A PRELIMINARY RATIONALE FOR INTEGRATION, GENERALI ZATION, AND APPLICATION OF RESULTS OF PLANNED INVESTIGATIONS WILL BE DEVEL

RELATIONSHIP BETWEEN BLACK MANGROVE FOREST AND ESTUARINE WATERS

START/ COMPL DATE : 07/77 = 07/78 : FUNDING : EST. = FY 77 / \$ 35000 TASK/EPA CODE : M608C=027 / R805424=01 (GRANT) PRIOR FY / 1 PROJECT OFFICER : H V KIBBY INVESTIGATORS : A LUGO STATE UNIVERSITY OF FLA. SYS. MILE: 07/78 =FINAL REPORT EXPORTS AND IMPORTS OF DISSOLVED AND PARTICULATE ORGANIC MATTER WILL BE MEASURED FROM ELECTED BLACK MANGROVE FORESTS IN THE WEST COAST OF FLORIDA. RESULTS SHOUL SHOW NET EXPORTS OF ORGANIC MATTER FROM BLACK MANGROVES TO ESTUARINE WATERS. THEY SHOULD ALSO SHOW THAT BLACK MANGROVE STANDS THAT ARE APPARENTLY ISOLATED FROM THE SEA DO HAVE PERIODIC EXCHANGES WITH THE SEA AND THAT THESE EXCHANGES ARE IMPORTANT TO THE MAINTENANCE OF REGIONAL PRODUCTIVITY. RELATIONSHIP BETWEEN BLACK MANGROVE FOREST AND ESTUARINE WATERS

START/ COMPL DATE : 07/77 = 07/78 : FUNDING : EST. = FY 77 / 3 35000 TASK/EPA CODE :M644A=027 / R805424=01 (GRANT) PRIOR FY / 1 PROJECT OFFICER : H V KIBBY INVESTIGATORS : A E LUGO STATE UNIVERSITY OF FLA. SYS. MILE: 07/78 =FINAL REPORT TIS IS ONE OF A MULTI=PART PROJECT WHOSE SUMMARY MAY BE IDENTICAL TO OT HERS. EXPORTS AND IMPORTS OF DISSOLVED AND PARTICULATE ORGANIC MATTER WILL BE MEASURED FROM SELECTED BLACK MANGROVE FORESTS IN THE WEST COAST OF F LORIDA. RESULTS SHOULD SHOW NET EXPORTS OF ORGANIC MATTER FROM BLACK MANGR OVES TO ESTUARINE WATERS. THEY SHOULD ALSO SHOW THAT BLACK MANGROVE STANDS THAT ARE APPARENTLY ISOLATED FROM THE SEA DO MAVE PERIODIC EXCHANGES WITH THE SEA AND THAT THESE EXCHANGES ARE IMPORTANT TO THE MAINTENANCE OF REGIONAL PRUDUCTIVITY.

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FEASIBILITY OF USING CHLORINE DIOXIDE IN THE DISINFECTION OF MUNICIPAL
WASTEWATER EFFLUENTS
  START/ COMPL DATE : 09/77 - 09/79 : FUNDING : EST. - FY 77 / 5
                                                                      69030
   TASK/FPA CODE :C6118=7057 / R805426=01 (GRANT) PRIDR FY /
                                                                          1
  PROJECT OFFICER I M C MECKES
  INVESTIGATORS : P V ROBERTS
                                               STANFORD UNIVERSITY
                                               STANFORD UNIVERSITY
                    P L MCCARTY
                                               STANFURD UNIVERSITY
                       REINHARD
                    M
  MILE: 07/77 -PACKAGE PREPARED
        09/77 PROJECT START
        06/79 -PROJECT COMPLETED
        09/79 - FINAL REPORT
        03/80 -FINAL REPORT AVAILABILITY
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CHLORINE DIOXIDE WILL BE EVALUATED AS AN ALTERNATIVE TO CHLORINE FOR THE DISINFECTION OF WASTEWATER, PRINCIPAL CRITERIA ARE; (A) EFFECTIVENESS IN KILLING FECAL COLIFORM BACTERIA, AND (B) COST OF GENERATION AND APPLIC ATION. THE DOSE-KILL RELATIONSHIP WILL BE INVESTIGATED IN LABORATORY-SCALE DISINFECTION EXPERIMENTS, IN WHICH THE EFFECTS OF DOSE TIME, PH AND TEMPERATURE KILL WILL BE STUDIED, BASED ON THESE EXPERIMENTS AND A SURVEY OF THE SCIENTIFIC LITERATURE, USERS' EXPERIENCE, AND COMMERCIALLY AVAILABLE GENERATION TECHNOLOGY, A CONCEPT FOR DISINFECTION FACILITIES WILL BE DEVELOPED AND TESTED AT PILOT SCALE. PRELIMINARY DESIGN AND COST ESTIMATION OF FACILITIES IN THE RANGE OF 1 MGD TO 100 MGD WILL PROVIDE THE BASIS OF AN EVALUATION OF ECONOMIC FEASIBILITY, THE COMPARATIVE EFFECTIVENESS OF CHLORINE AND CHLORINE DIOXIDE IN KILLING COLIFORMS AND VIRUS WILL BE DETERMINED IN A LIMITED NUMBER OF PARALLEL EXPERIMENTS, AS WILL THE FORMATION OF VOLATILE, CHLORINATED ORGANIC SUBSTANCES. 805427

The research work conducted under this project will be dedicated to the development of a reliable, convenient and universally applicable method for the determination of total carbon in atmospheric particulate samples. It is also expected that a qualitative description of the majority of organic species present in atmospheric particulate matter be achieved. This will provide, most immediately, a sound basis for the development of the total carbon method. It will also provide essential information needed to develop other analytical methods as well as in the fundamental understanding of atmospheric chemistry. The work described and the results expected will provide a direct and significant benefit to the development of more effective atmospheric pollution control strategies.

It is planned to attack the proposed research in the following fashion: (1) investigate the use of selective solvent extraction coupled with high performance liquid chromatography and total carbon measurement instrumentation in separating the organic carbon compound fractions of atmospheric samples into classes and subsequently into individual species, and (2) develop and evaluate sensitive instrumental methods of organic carbon measurements for bulk and size separated samples collected on glass and teflon substrates. These techniques will include oxidation by combustion, atomic oxygen and wet chemical procedures (using both extracted and unextracted samples) with subsequent CO_2 detection.

805428

This research effort is to help evaluate the human health risk of prolonged exposures to mineral fibers. The project will employ four different research methodologies to obtain information on the carcinogenicity of mineral fibers as found in the Duluth, Minnesota water supply prior to mineral fiber removal.

Two major classes of investigation will be undertaken:

1. A retrospective epidemiological evaluation of the incidence of cancers from all sites occurring within the target population.

- a. comparative analysis of age and sex
- b. a case-by-case review of all cancers found within the population and evaluation of cancers by site relative to morbidity rates from the Third Naitonal Cancer Survey and the SEEK program of the N.C.I.

These comparisons will be analyzed with consideration given to the environmental monitoring data compiled from the fourth part of the project (Environmental Surveillance.)

2. The second overall method of risk assessment will be an in-vitro study employing the so-called Ames screening method for determination of carcinogenicity followed up by use of mammalian cell cultures in an attempt to develop a dose-response relationship between the level of mineral fibers and degree of mutagenicity. .

To improve corn soil insect population assessment and damage prediction capabilities, and develop soil insect pest management strategies for implementation.

RESTORATION OF MOSES LAKE BY DILUTION

START/ COMPL DATE :08/77 = 07/80 : FUNDING : EST, = FY77 / \$ 110000TASK/EPA CODE :M412A=28 / R805430=01 (GRANT) PRIOR FY / 1PROJECT OFFICER : K W MALUEGINVESTIGATORS :E B WELCHUNIV, OF WASHINGTONMILE: 07/80 =FINAL REPORT

THE RESTORATION OF MOSES LAKE IN EASTERN WASHINGTON STATE HAS BEEN PLANNED IN THREE PHASES. THE PRINCIPAL RESTORATIVE TECHNIQUE IS THE R EDUCTION OF PHOSPHORUS CONCENTRATION BY DILUTION WITH COLUMBIA RIVER WATER THAT IS LOW IN P (ABOUT 25 MICRON G/1). THE THREE PHASES ESSENTIALLY IN VOLVE THREE DIFFERENT SECTIONS OF THE LAKE. THE PURPOSE OF THIS PROJECT IS TO EVALUATE THE EFFECTIVENESS OF DILUTION WATER ADDITION AS A RESTORATIVE TECHNIQUE IN MOSES LAKE AND TO DETERMINE THE OPTIMUM QUANTITY AND TI MING OF THE ADVITION THAT WILL PROVIDE THE MAXIMUM BENEFIT IN TERMS OF RED UCED ALGAL BIOMASS. THE APPROACH IS TO COMPREHENSIVELY DETERMINE NUTRIENT, ALGAL AND CONSERVATIVE PROPERTIES AT SEVERAL SECTIONS OF THE LAKE DURING THREE SUMMER PERIODS WHEN DILUTION WATER IS BEING ADDED TO THE LAKE BY COMPARING DESERVED WITH EXPECTED AVERAGE CONCENTRATIONS IN THE VARIOUS SECTIONS, THE RELATIVE COMBINED IMPACT OF SUCH NEGATIVE FACTORS AS P RE SUSPENSION FROM SEDIMENTS, RELEASE FROM CARP AND UPLAKE RETURN BY WIND CAN BE EVALUATED, EXPECTED CONCENTRATIONS CAN BE ESTIMATED BY A SIMPLE CONTINUITY EQUATION AND PREVIOUS RESULTS FROM A PHYSICAL MODEL. AN AVERAGE CONCENTRATION BETWEEN 50 AND 60 MICRON G/1 P WAS EXPECTED IN THE LAKE SECTION TREATED DURING PHASE ONE. THAT IS COMPARED TO THE NORMAL LEVEL OF ABOUT 180 MICRON G/L. A REDUCTION OF 80 PERCENT IN ALGAL BIOMASS WAS ALSO EXPECTED. THESE CHANGES SHOULD RESULT FROM AN ADDITION OF 1000 CFS OF DILUTION WATER FOR TWO TEN+DAY PERIODS INTERSPERSED WITH TWO 30+DAY, NON -DILUTION PERIODS, ACTUAL TEST CONDITIONS WILL DEPEND TO A LARGE EXTENT ON WATER AVAILABILITY.

BIOSYNTHESIS OF N-NITROSO COMPOUNDS FROM TRACE LEVEL PRECURSORS

START/ COMPL DATE : 09/77 - 12/79 : FUNDING : EST. - FY 77 / 3 35600 TASK/FPA CODE # J601F=05 / R805431=01 (GRANT) PRIOR FY / \$ 644001 PROJECT OFFICER I J SANTOLUCITO UNIV. OF ILLINDIS INVESTIGATORS : S S EPSTEIN Z M IQBAL UNIV. OF ILLINOIS MILE: 09/78 -REPORT ON ANALYTICAL METHOD FOR DETECTION OF NITROSAMINES 09/79 -REPURT ON BIOSYNTHESIS OF DIMETHYL NITROSAMINE IN THE MOUSE 12/79 -REPORT ON A STRATEGY FOR CARCINOGEN PRECURSOR EXPOSURE MONIT OBJECTIVE: TO STUDY THE IN VIVO BIOSYNTHESIS OF N=NITROSO COMPOUNDS FROM TRACE LEVEL PRECURSORS UNDER CONDITIONS REFLECTING ENVIRONMENTAL EXPOSURE. APPROACH: THESE STUDIES ARE BASED ON THE QUANTITATIVE IDENTIF ICATION OF THE BIOSYNTHESIZED NONITROSO COMPOUNDS USING THE THERMAL ENERGY ANALYZER TECHNIQUES WHICH ARE SENSITIVE TO PPT. LEVELS. INCLUDED ARE TIME- AND DOSE-DEPENDENCE OF DIMETHYL NITROSAMINE FULLOWING ADMINISTRAT IDN OF NITRITE AND DIMETHYLAMINE AND ZIRAM, RESPECTIVELY, AND BIOSYNTHESIS OF DI-N-PROPYLNITROSAMINE, N-NITROSOCARBARYL AND N-NITROSOATRAZINE FOLLOWING GAVAGE WITH NITRITE AND TREFLAN, CARBARYL AND ATRAZINE R ESPECTIVELY. STUDIES ALSO INCLUDED TO INVESTIGATE BIDSYNTHESIS FOLLOWING I NHALATION EXPOSURE OF MICE TO NOX AND GASEOUS AMINES, MODIFYING EFFECTS OF CATALYSTS AND INHIBITORS ON KINETICS OF BIDSYNTHESIS. OUTPUT: ANNUAL PROGRESS REPORTS ON KINETICS OF BIOSYNTHESIS.

FLUVIAL TRANSPORT OF SEDIMENTS AND NUTRIENTS FROM NONPOINT SOURCES

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START/ COMPL DATE : 10/77 - 10/78 : FUNDING : EST. - FY 77 / S
                                                                      88034
TASK/EPA CODE 1K609A-445 / R805436 (GRANT) PRIOR FY /
PROJECT OFFICER : T U BARNWELL
                                              HEIDELBERG COLLEGE
INVESTIGATORS 1
                 D B BAKER
                                              WEST VA. UNIVERSITY
                 F H VERHOFF
MILE: 10/77 -START OF GRANT
     10/78 -FINAL REPORT
  THE OBJECTIVES OF THIS STUDY ARE TO INVESTIGATE THE TRANSPORT AND
  PROCESSING OF NUTRIENTS AND SEDIMENTS AS THEY MOVE THROUGH THE DRAINAGE NE
 TWORK OF A LARGE AGRICULTURAL RIVER BASIN, THE STUDY WILL UTILIZE A "NESTE
 D" SET OF NINE STREAM GAGING/SAMPLING STATIONS IN THE SANDUSKY RIVER BASIN
  IN DHID, DETAILED HYDROGRAPHS, SEDIMENT GRAPHS AND CHEMOGRAPHS WILL BE
  OBTAINED FOR ALL STORM EVENTS DURING THE STUDY PERIOD, MASS BALANCE COM
  PUTATIONS WILL BE MADE FOR WATER, SEDIMENT AND NUTRIENTS AS THEY MOVE THRO.
  UGH THE NETWORK, THE WAVE FRONT MOVEMENT OF THE HYDROGRAPH WILL BE USED TO
  SEPARATE SEDIMENT FROM SHEET EROSION FROM RESUSPENDED SEDIMENT, N
 UTRIENT MASS BALANCES WILL BE USED TO STUDY PROCESSING AND DELIVERY RATIOS
  ALONG THE RIVER, DELIVERY OF PHOSPHORUS FROM INLAND POINT SOURCES TO
 LAKE ERIE WILL ALSO BE STUDIED AS WELL AS THE EXTENT OF ANNUAL VARIABILITY
  IN NUTRIENT AND SEDIMENT YIELDS FROM AGRICULTURAL WATERSHEDS. INDIVIDUAL
  WATERSHED YIELD WILL BE CORRELATED WITH DETAILED LAND USE/LAND C
  APABILITY DATA, A FINAL REPORT WILL BE PREPARED AT THE END OF THE PROJECT.
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START/ COMPL DATE :09/77 = 08/79 : FUNDING : EST. = FY77 / S24973TASK/EPA CODE :M608C=029 / R805438=01 (GRANT) PRIOR FY1PRUJECT OFFICER : H V KIBBYINVESTIGATORS : H P EILERSCALIF. STATE UNIV. & COLLEGESMILE: 08/79 =FINAL REPORTTHE OBJECTIVE UF THIS PROJECT IS TO DETERMINE THE ANNUAL NET AERIALPRODUCTION IN SOUTHERN CALIFORNIA COASTAL SALT MARSHES, TO DETERMINEPRODUCTIVE RESPONSE TO ENVIRONMENTAL FACTORS, AND TO ESTIMATE MARSH CONTRIBUTION TO SECONDARY PRODUCTION IN THE COASTAL SYSTEM, SIX STUDY MARSHESWILL BE SELECTED TO REPRESENT THE VARIETY AND LATITUDINAL EXTENT OF THESOUTHERN CALIFORNIA COAST. THREE WILL BE CHOSEN FROM THOSE WITH CONTINUOUS

OCEAN CONTACT, TWO FROM THOSE WITH SEASONAL CONTACT, AND ONE FROM DIKED MARSH. SAMPLING TO DETERMINE PRODUCTION IN EACH STUDY MARSH WILL BE BY THE HARVEST METHOD WITH SAMPLES COLLECTED AT MONTHLY INTERVALS FOR ONE YEAR. ENVIRONMENTAL MEASUREMENTS WILL INCLUDE TIDAL ELEVATION, INUNDATION FREQUENCY AND DURATION, SOIL SALINITY, SOIL NITROGEN, SOIL AERATION (REDOX), AND SOIL TEMPERATURE. MARSH EXPORT OF ORGANIC DETRITUS WILL BE ESTIMATED BY ANALYZING CREEK WATER SAMPLES FROM EBB AND FLOOD FLOW FOR SUSPENDED ORGANIC PARTICULATES. PRODUCTION IN COASTAL SALT MARSHES OF SOUTHERN CALIFORNIA

START/ COMPL DATE : 09/77 - 08/79 : FUNDING : EST. - FY 77 / \$ 15000 TASK/EPA CODE 1M644A=100 / R805438=01 (GRANT) PRIOR FY / 1 PROJECT OFFICER : H V KIBBY CALIF. STATE UNIV, & COLLEGES INVESTIGATORS & H P EILERS MILE: 08/79 -FINAL REPORT THIS IS ON OF A MULTI-PART PROJECT WHOSE SUMMARY MAY BE IDENTICAL TO O THERS. THE OBJECTIVE OF THIS PROJECT IS TO DETERMINE THE ANNUAL NET AFRIAL PRODUCTION IN SOUTHERN CALIFORNIA COASTAL SALT MARSHES, TO DETERMINE PRODUCTIVE RESPONSE TO ENVIRONMENTAL FACTORS, AND TO ESTIMATE MARSH CONTRIBUTION TO SECONDARY PRODUCTION IN THE COASTAL SYSTEM. SIX STUDY MARSHES WILL BE SELECTED TO REPRESENT THE VARIETY AND LATITUDINAL EXT. ENT OF THE SOUTHERN CALIFORNIA COAST. THREE WILL BE CHOSEN FROM THOSE WITH CONTINUOUS OCEAN CONTACT, TWO FROM THOSE WITH SEASONAL CONTACT, AND ONE F ROM DIKED MARSH, SAMPLING TO DETERMINE PRODUCTION IN EACH STUDY MARSH WILL BE BY THE HARVEST METHOD WITH SAMPLES COLLECTED AT MONTHLY INTERVALS FOR ONE YEAR, ENVIRONMENTAL MEASUREMENTS WILL INCLUDE TIDAL ELEVATION. INUNDATION FREQUENCY AND DURATION, SOIL SALINITY, SOIL NITROGEN, SOIL AER ATION (REDUX), AND SOIL TEMPERATURE. MARSH EXPORT OF ORGANIC DETRITUS WILL BE ESTIMATED BY ANALYZING CREEK WATER SAMPLES FROM EBB AND FLOOD FLOW FOR SUSPENDED ORGANIC PARTICULATES.

EFFECTS OF DRILLING FLUIDS AND OIL IN CORALS OCCUPYING HARD-BANK COMMUNITIES 22561 START/ COMPL DATE : 07/77 • 11/77 : FUNDING : EST. • FY 77 / 5 TASK/EPA CODE : G625F=1=05 / R805441=01 (GRANT) PRIOR FY / PROJECT OFFICER I N L RICHARDS INVESTIGATORS : T J BRIGHT TEXAS A & M UNIVERSITY SYSTEM J H THOMPSON TEXAS A & M UNIVERSITY SYSTEM MILE: 07/77 -BEGIN FIELD COLLECTION OF CORALS FOR STUDY 06/78 -REPORT ON EFFECTS OF DRILLING FLUIDS ON CORALS AN EXPERIMENTAL DESIGN IS PROPOSED IN WHICH THE BEHAVIORAL AND PHYSTOLOGICAL REACTIONS OF SCLERACTINIAN CORALS INDIGENOUS TO HARD BANK COMMUNITIES IN THE GULF OF MEXICO ARE DETERMINED IN RESPONSE TO CHRONIC LOW LEVELS OF DRILLING FLUID COMPONENTS AND SHALE OIL PRODUCTS. THE DESIGN INCORPORATES TIME-LAPSE-MACROPHOTOGRAPHIC AND RESPIROMETRIC TEC HNIQUES TO MEASURE THE RESPONSE PARAMETERS. THE CORALS SHALL BE EXPOSED TO THE CONTAMINANTS IN "FLOW THROUGH" AQUARIA ON BOARD A PLATFORM TWELVE M ILES OFFSHORE OF PANAMA CITY. CONTROLS SHALL INCLUDE PARALLEL OBSERVATIONS OF CORALS EXPOSED TO UNCONTAMINATED SEA WATER IN IDENTICAL "FLOW THROUGH" AQUARIA, AND OF CORALS TRANSPLANTED TO THE SITE OF THE PLATFORM AT A DEPTH SIMILAR TO THAT FROM WHICH THEY WERE COLLECTED.

FEASIBILITY STUDY OF GRANULAR ACTIVATED CARBON ABSORPTION AND ON-SITE REGENERATION START/ COMPL DATE # 08/77 - 05/80 # FUNDING # EST. - FY 77 / \$ 459000 TASK/EPA CODE 16614A=7169 / R805443=01 (GRANT) PRIOR FY / 1 PROJECT OFFICER : J DEMARCO INVESTIGATORS : A A ROSEN CINCINNATI WATER WORKS MILLER R CINCINNATI WATER WORKS C COLE CINCINNATI WATER WORKS Ε KISPERT CINCINNATI WATER WORKS MILE: 02/79 #INTERIM REPORT ESTIMATE 05/80 -FINAL REPORT TO DETERMINE THE FEASIBILITY OF GRANULAR ACTIVATED CARBON ADSORPTION, UTILIZING EITHER DEEP BED CONTACTORS OR CONVENTIONAL DEPTH GRAVITY FI LTERS WITH ON-SITE CARBON REGENERATION, FOR REMOVING SPECIFIC TRACE ORGANI CS FROM OHIO RIVER WATER WHILE TREATING IT FOR HUMAN CONSUMPTION. SIX EXIS TING RAPID SAND FILTERS OF THE CINCINNATI WATER WORKS TREATMENT PLANT WILL BE CONVERTED TO GRANULAR ACTIVATED CARBON BEDS, ORGANIC ADSORPTION FOR THREE CARBON MEDIA DEPTHS WILL BE STUDIED. CARBON CONTACTORS WILL BE INSTALLED TO RECEIVE THE EFFLUENT FROM ONE EXISTING RAPID SAND FILTER AND WILL BE OPERATED INDEPENDENTLY OF THE CARBON FILTERS. ORGANIC ADS DRPTION WILL BE STUDIED. AN ACTIVATED CARBON REGENERATION UNIT WILL BE PRO VIDED TO REGENERATE THE GRANULAR CARBON ON SITE. EFFICIENCY OF REGENERATED CARBON WILL BE STUDIED, TWO CARBON FILTERS OF EACH CARBON MEDIA DEPTH WILL BE PROVIDED SO THAT AT LEAST ONE OF EACH PAIR WILL BE FILTERING AT ALL TIMES WHILE THE OTHER MAY BE OUT OF SERVICE FOR MEDIA REPLACEMENT. ONE OF THE CARBON CONTACTORS WILL SERVE AS A STANDBY UNIT TO ALLOW CARBON RE GENERATION WITHOUT PLANT SHUTDOWN. CARBON WILL BE REMOVED, REGENERATED AND RETURNED AS EFFICIENTLY AS POSSIBLE, THIS WILL ESTABLISH THE OPTIMUM COST OF USING UN-SITE REGENERATED CARBON.

Objectives. To discover why pricing and other incentive schemes for environmental protection, so often proposed by economists, are seldom attractive to legislators, administrators, interest groups and the public. To identify the detailed characteristics of environmental problems that might actually be better handled by such schemes and the critical characteristics of those that are not best handled that way, or not enough better to matter. To synthesize a critical appraisal and guidelines for choosing among alternative systems of environmental management

Approach. Case studies of several environmental problems or sets of problems in sufficient detail to evaluate the relevance of pricing mechanisms. Field work, mostly interviews, to discover the nature of objections to pricing mechanisms and the bases for objections. Examination of the incentives that are the unintended consequence of regulatory mechanisms that are not explicitly oriented toward incentives.

<u>Current plans</u>. To integrate all elements of the study through a regularly meeting seminar that will include all the investigators under this project and others, including students, whose current interests and activities are relevant to this study. IMPROVEMENT AND EVALUATION OF METHODS FOR SULFATE ANALYSIS

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START/ COMPL DATE : 10/77 = 00/00 : FUNDING : EST. = FY 77 / $
                                                                      69300
TASK/FPA CODE #E621A=14 / R805447=01 (GRANT) PRIOR FY /
                                                                          1
PROJECT DEFICER : J C PUZAK
                                              STATE DEPT. OF HEALTH
INVESTIGATORS : J J WESOLOWSKI
                 B R APPEL
                                              STATE DEPT. OF HEALTH
                 E L KOTHNY
                                              STATE DEPT. OF HEALTH
                                              STATE DEPT. OF HEALTH
                 E M HOFFER
MILES 10/78 -COMPLETE EVALUATION OF SULFATE METHODS
      10/79 -COMPLETE EVALUATION OF H2SO4 METHOD
 THE OBJECTIVES OF THIS WORK INCLUDE: 1) OPTIMIZING A SIMPLE ANALYTICAL
 PROCEDURE FOR SULFATE DETERMINATION AND EVALUATING IT FOR RUGGEDNESS:
  2) EVALUATING A SERIES OF SULFATE METHODS: AND 3) EVALUATING TWO TECH
 NIQUES FOR EXTRACTING SULFATE FROM ATMOSPHERIC SAMPLES. METHODS EVALUATION
  WILL INVOLVE DETERMINING THE PRACTICAL WORKING RANGE, PRECISION, ACCURACY,
  COMPARABILITY BETWEEN METHODS AND THE INFLUENCE OF POTENTIAL INTERF
 ERENTS, FOR THIS STUDY, THE PRACTICAL WORKING RANGE OF THE METHODS WILL BE
  DEFINED AS THE CONCENTRATION RANGE OF ANALYTE YIELDING CONSTANT VARIANCE
 AND ACCURACY, THE BARIUM SULFATE TURBIDIMETRIC PROCEDURE IS THE
 METHOD TO BE OPTIMIZED. THE SULFATE METHODS TO BE EVALUATED ARE THE OP
 TIMIZED TURBIDIMETRIC METHOD, THE COLOVOS AND MIDWEST RESEARCH VERSIONS OF
 THE AUTOMATED METHYLTHYMOL BLUE METHOD AND THE DIQNEX ION CHROMATOGRAPH
  METHOD.
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EFFICIENT ALGORITHMS FOR SOLVING SYSTEMS OF ORDINARY DIFFERENTIAL EQUATIONS APPLICABLE TO BASIN ECOSYSTEM MODELING 37995 START/ COMPL DATE : 07/77 - 08/78 : FUNDING : EST. - FY 77 / S TASK/EPA CODE 1K6178=365 / R805452=01 (GRANT) PRIOR FY / 1 PROJECT OFFICER : R R LASSITER BOUVER STATE UNIVERSITY OF NEW YORK INVESTIGATORS : H MILE: 08/78 -USER MANUAL FOR BEST NUMERICAL INTEGRATION SCHEME EFFICIENT COMPUTER ALGORITHMS FOR INTEGRATION OF SYSTEMS OF GENERAL DIF FERENTIAL EQUATIONS WILL BE COMBINED INTO A PACKAGE TO PERMIT SUBJECT AREA USERS TO MODEL ENVIRONMENTAL SYSTEMS EASILY AND WITH THE OPTION TO RESTRICT STATE VARIABLES TO NON-NEGATIVE VALUES.

805453

The primary objective is to determine the effectiveness of a polyculture of fishes to reduce nutrients and algae in wastewater. The key species to be used are <u>Hypopthalmichthyes molitrix</u> and <u>Aristichthyes nobilis</u>, both are filter feeders. This will be accomplished by stocking the fish at various rates into a six pond series of sewage oxidation lagoons at the State Hospital at Benton, Arkansas. Parameters to be monitored at the outflow of each pond are: dissolved oxygen, biochemical oxygen demand, pH, carbon dioxide, turbidit conductivity, fecal coliform, suspended solids, nutrients, temperature, flow rate, and plankton populations. Methods of harvesting fish from sewage lagoons will also be investigated.

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Preliminary studies in sewage lagoons and aquaculture ponds have shown that the presence of these fishes does cause a reduction of nutrients and a significant impact on plankton populations. The purpose of this investigation is to determine proper stocking rates and BOD loading rates for lagoons to affect maximum treatment of the effluent. Water quality restoration of three eutrophic lakes (Annabessacook Lake, Cobbossee Lake, and Pleasant Pond) by nutrient inactivation in bottom sediments with aluminum, and by nonpoint source control of agricultural wastes by construction of manure storage facilities. Musk thistle (<u>Carduus nutans</u>) is a serious pest of crop, range and pastureland in the United States. A cooperative effort among the disciplines of botany, entomology, and remote sensing is proposed to increase the effectiveness of control procedures and thereby reduce pesticide use. Such studies will determine the factors which contribute to the successful spread of musk thistle and develop optimal strategies for detection and control. The resulting data will be used to develop a conceptual framework for general control strategies. EFFECT OF LIMING, PHOSPHATE, AND ORGANIC MATTER ON HEAVY METAL AVAILABILITY TO PLANTS GROWN IN SLUDGE=AMENDED SOILS 39345 START/ COMPL DATE 1 09/77 - 09/80 1 FUNDING 1 EST. - FY 77 / \$ TASK/EPA CODE 106228+05 / R805456+01 (GRANT) PRIOR FY / 1 PROJECT OFFICER & J H RYAN ALABAMA AGRIC. & MECH. UNIV. INVESTIGATORS 1 J W SHUFORD L M MUGWIRA ALABAMA AGRIC. & MECH. UNIV. MILE: 08/78 -EVALUATION OF LIMING TREATMENTS ON HEAVY METAL UPTAKE 08/79 DETERMINE THE EFFECT OF PHOSPHATE TREATMENT ON METAL UPTAKE THE PRIMARY OBJECTIVE OF THIS STUDY IS TO DETERMINE THE TREATMENTS BEST SUITED FOR AGRICULTURAL APPLICATIONS OF SEWAGE SLUDGE CONTAINING RELATIVELY HIGH HEAVY METAL CONCENTRATIONS. A POSSIBLE MECHANISM FOR MAN AGING THE UPTAKE BY AND TOXICITY OF THE METALS TO PLANTS IS THE CONTROL OF SOIL PH BY PHOSPHATE AND LIME TREATMENT. ORGANIC CHELATE BINDING OF THE ME TALS MAY ALSO BE INFLUENCED BY THE PH OF THE SOIL. DEVELOPMENT OF A LIMING AND PHOSPHATE MANAGEMENT PROCESS FOR INCREASED SLUDGE APPLICATION TO A GRICULTURAL LAND WUULD PROVIDE A PARTIAL SOLUTION TO THE PROBLEM OF SEWAGE DISPOSAL.

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THE EFFECTIVENESS OF VEGETATION BUFFER STRIPS FOR CONTROLLING SEDIMENT
AND OTHER WATER POLLUTANTS FROM DISTURBED WATERSHEDS
   START/ COMPL DATE : 09/77 = 09/80 : FUNDING : EST. = FY 77 / $ 183000
   TASK/FPA CODE #K617B=427 / R805457=01 (GRANT) PRIOR FY /
                                                                             1
  PROJECT OFFICER : L A MULKEY
                    D B SIMONS
                                                 COLORADO STATE UNIVERSITY
   INVESTIGATORS :
                    RMLI
                                                 COLORADO STATE UNIVERSITY
  MILE: 09/77 -START PROJECT
         09/78 -REPURT ON EFFECTIVENESS OF BUFFER STRIPS FOR SEDIMENT CONTROL
         09/80 -DESIGN CRITERIA FUR STREAM-SIDE MANAGEMENT ZONES
    THE PRIMARY OBJECTIVE OF THIS STUDY IS TO DEVELOP A METHODOLOGY FOR EVAL
    UATING THE EFFECTIVENESS OF VEGETATION BUFFER STRIPS FOR CONTROLLING SEDIM
    ENT AND OTHER MAJOR WATER POLLUTANTS SUCH AS NITROGEN AND PHOSPHORUS. THIS
    METHODOLOGY WILL BE DEVELOPED CONSIDERING THE PHYSICAL SIGNIFICANCE OF THE
     GOVERNING PROCESSES WHICH DOMINATE THE HYDROLOGIC, HYDRAULIC, AND
    VEGETATIVE ASPECTS OF THE BUFFER ZONE. THE DESIGN UF THE BUFFER STRIP WILL
    DETERMINE SIZE OF ZONE, SHAPE OF ZONE, AND TYPE OF VEGETATION IN THE
     BUFFER STRIP. THIS DETERMINATION WOULD BE INDEPENDENT OF THE LAND USE IN
    OTHER PARTS OF THE WATERSHED. THE HYDROLOGIC ANALYSIS WILL CONSIDER
    TYPE, DURATION, INTENSITY AND RECURRENCE INTERVAL OF STORMS, INFI
    LTRATION RATE, WATER, SEDIMENT RUNDER, AND THE DISTRIBUTION OF OTHER MAJOR
    POLLUTANTS IN THE WATERSHED. THE HYDRAULIC ANALYSIS WILL CONSIDER THE RATE
    OF SURFACE RUNDEF, RESISTANCE TO FLOW, SEDIMENT TRAPPING EFFICIENCY,
    SEDIMENT AND OTHER MAJOR POLLUTANTS RESISTANCE TIME, CHANNELIZATION
    FROM THE UPSTREAM AND PROGRESSIVE HEAD CUT FROM THE DOWNSTREAM END OF THE
    STRIP. THE HYDROLOGIC AND HYDRAULIC RESPONSE OF THE BUFFER STRIP IS
    DEPENDENT ON THE GEOMETRY OF THE WATERSHED. A RANGE OF CONDITIONS FROM
    FLAT LAND, INTERMEDIATE LAND, AND STEEP LAND WILL BE INVESTIGATED. THE
    VEGETATION ANALYSIS WILL CONSIDER THE TYPE, HEIGHT, DENSITY STIFFNESS, AND
    NATURAL AND FLOW-INDUCED VIBRATION FREQUENCY OF THE VEGETATIVE COVER. AN
    ENGINEERING ANALYSIS OF THE SEDIMENT CONTROL EFFICACY WILL BE MADE
    INTITALLY AND DOCUMENTED IN AN INTERIM REPORT, FINALLY, DESIGN CRITERIA
    INCLUDING THE DEVELOPED METHODOLOGY WILL BE PUBLISHED.
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DISPOSAL OF HIGH ALKALINE FLY ASH SLUDGE IN A DECOALED MINE SEAM 09/77 = 08/79 : FUNDING : EST. = FY 77 / \$ 236000 START/ COMPL DATE : (GRANT) PRIDR FY / TASK/EPA CODE 1F624A=048 Z 8805459 PROJECT OFFICER : J W JONES UNIV. OF NORTH DAKOTA INVESTIGATORS : D E MANZ STATE GEOL. SURVEY G H GROENEWOLD UNIV. OF NORTH DAKOTA Y HUNG MILE: 09/78 -ISSUE INTERIM REPORT 09/79 -ISSUE FINAL REPORT OBJECTIVES: DETERMINE THE ENVIRONMENTAL EFFECTS OF SLUDGE DISPOSAL FROM A LIGNITE FLY ASH SOZ SCRUBBER (AT THE MILTON R. YOUNG POWER STATION, CENTER, NORTH DAKUTA) IN A DECOALED OPEN PIT MINE. MONITOR THE GRO UNDWATER AND LEACHATE IN THE PROXIMITY OF THE BURIED SLUDGE, AS WELL AS AN EXPOSED SURFACE SLUDGE POND, INVESTIGATE THE PROPERTIES OF SLUDGE, ASH AND SOIL ASSESS THE STABILITY OF MINE SPOIL DEPOSITED OVER THE SLUDGE. APPRMACH: (1) STUDY AVAILABLE MINE, SLUDGE, AND SLUDGE DISPOSAL CHARACTE RIZATIONS FROM A 3-YEAR MINING PLAN AND LABORATORY ANALYSES OF PILOT PLANT SLUDGE: (2) CONDUCT ADDITIONAL SLUDGE AND MINE CHARACTERIZATION: (3) CONDUCT EXTENSIVE SAMPLING AND TESTING PRIOR TO AND SUBSEQUENT TO: (A) CONSTRUCTION OF AN EXPOSED SURFACE SLUDGE POND, AND (B) INSTALLATION OF SEVERAL GROUNDWATER AND LEACHATE WELLS IN PROXIMITY OF BURIED SLUDGE IN THE DECOALED MINE SEAM AND SLUDGE POND, ANALYSES OF GROUNDWATER, LEACHATE, SUPERNATANT, SLUDGE AND SOIL FOR 15 MONTH PERIOD: (4) OBTAIN AND COMPTLE COST INFORMATION FROM THE POWER PLANT FOR INCLUSION IN AN ECON DMY STUDY BY ARTHUR D. LITTLE, INC. OF DISPOSAL OF SLUDGE IN DECOALED MINE SEAM: (5) ASSESS THE DATA AND PREPARE THE FINAL REPORT, TO BE INCORPORATED IN AN ARTHUR D. LITTLE REPORT FOR CONTRACT 68-03-2334. CURRENT PLANS: PROJECT JUST INITIATED.

ULTRASTRUCTURE AND X-RAY MICROANALYSIS OF MACROPHAGES EXPOSED TO NONCRITERIA POLLUTANTS WITH EMPHASIS ON CERTAIN METAL COMPOUN START/ COMPL DATE : 10/76 - 09/78 : FUNDING : EST. - FY 77 / \$ 75000 TASK/FPA CODE 14601D=7316 / R805460 (GRANT) PRIOR FY / 1 PROJECT OFFICER & M.D. WATERS INVESTIGATORS : J D SHELBURNE DUKE UNIVERSITY M D WATERS U.S. ENVIRON. PROTECTION AGCY MILE: 11/77 - PROJECT NOT YET INITIATED. ANTICIPATED AWARD A CRITICAL PROBLEM IN CORRELATING THE RESULTS OF CHEMICAL ANALYSES AND BIOLOGICAL SCREENING TESTS WITH RESPECT TO THE POTENTIAL BIOHAZARDS OF A GIVEN CRUDE SAMPLE IS THE DEGREE TO WHICH THE BIOLOGICAL AVAILABILI TY OF THE SAMPLE IS UNDERSTOOD. THAT IS, WE NEED TO KNOW THE NATURE OF SUR FACE CHEMISTRY AND THE POTENTIAL OF A COMPLEX SAMPLE TO RELEASE COMPONENTS TO BIOLOGICAL FLUIDS AND TISSUES. OUR OBJECTIVE IS TO EXPOSE RABBIT ALVEOLAR MACROPHAGES (RAMS) IN VITRO TO A VARIETY OF ELEMENTS (SPECI FICALLY CADMIUM, VANADIUM, NICKEL, MANGANESE, CHROMIUM, IRON, LEAD, COPPER AND FINC) AT DIFFERING CONCENTRATIONS AND TIMES, AND TO A VARIETY OF PARTI CLFS (BOTH FLY-ASH PARTICLES COATED WITH KNOWN ELEMENTS AND REPRESENTATIVE ELEMENTS SELECTED FROM URBAN AIR) IN ORDER TO DEFINE MORPHOLOGICAL LY THE SUBCELLULAR REACTION OF THESE MACROPHAGES TO INJURY. ELECTRON PROBE MICROANALYSIS WILL BE USED TO STUDY THE MORPHOLOGY AND DISTRIBUTION OF THE TOXIC ELEMENTS IN QUESTION. CONSEQUENTLY A PARALLEL AND IMPORTANT DBJECTIVE OF THIS WORK WILL BE TO EXAMINE IN DETAIL THE LIM ITATIONS AND USEFULNESS OF A NUMBER OF MICROHISTOLOGICAL TECHNIQUES FROM A QUALITATIVE AND SEMI-QUANTITATIVE POINT OF VIEW IN ORDER TO OPTIMIZE TECHNIQUES FOR THE IDENTIFICATION, LOCALIZATION AND DISTRIBUTION OF THESE ELEMENTS.

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NONPOINT SOURCE SEDIMENT PRODUCTION IN THE COLUSA BASIN DRAINAGE AREA,
CALIFORNIA
  START/ COMPL DATE # 10/77 = 09/81 # FUNDING # EST. = FY 77 / $ 170000
                             / R805462=01 (GRANT) PRIOR FY /
                                                                             1
   TASK/FPA CODE IL617A=06
  PROJECT OFFICER : A G HORNSBY
                    K K TANJI
                                                 UNIV. OF CALIFORNIA
  INVESTIGATORS :
                                                 UNIV. OF CALIFORNIA
                    J W BIGGAR
                                                 UNIV. OF CALIFORNIA
                    D W HENDERSON
                                                 UNIV. OF CALIFORNIA
                    M J SINGER
                                                 UNIV. OF CALIFORNIA
                    L D WHITTIG
  MILE: 10/79 -FINAL REPORT, PHASE I
    THIS PROJECT PROPOSES TO IDENTIFY THE POTENTIAL NONPOINT SOURCES OF SU
    SPENDED MATTER IN THE UPLAND AND VALLEY FLOOR OF THE COLUSA BASIN DRAINAGE
    ARFA IN THE WEST SIDE OF THE SACRAMENTO RIVER BASIN. THE UPLAND AREA
    CONSISTS OF 1700 SQUARE MILES OF WATERSHED AND THE VALLEY FLOOR IS DEVOTED
     PRIMARILY TO IRRIGATED AGRICULTURE. A 70-MILE LONG COLUSA BASIN DRAIN
     CONVEYS FLOOD RUNDFFS AND IRRIGATION RETURN FLOWS. THE DRAIN CONTAINS
     A STGNIFICANT SEDIMENT LOAD AND DISCHARGES INTO THE SACRAMENTÛ RIVER
    TYPICALLY RAISING THE TURBIDITY IN THIS RIVER TO ABOUT 20 JACKSON TURBIDI
    TY UNITS (JTU) FROM ABOUT 5 JTU. TO THE BEST OF OUR KNOWLEDGE, THE FACTORS
     CONTRIBUTING TO DR AFFECTING THE SEDIMENT LOAD IN COLUSA BASIN DRAIN
    HAVE NOT BEEN FULLY ASCERTAINED AS YET. THE SUSPENDED MATTER PROBLEM IS
    UNIQUE IN THAT IT DOES NOT SETTLE OUT EVEN UNDER VERY LOW CURRENT
    VELOCITIES. THIS PROJECT WILL DETERMINE THE PHYSICAL, CHEMICAL, AND MINE
    RAINGICAL CHARACTERISTICS OF THE SUSPENDED AND BED LOAD MATERIALS AND FLOW
    VOLUME AND CURRENT VELOCITY TO UNDERSTAND THEIR TRANSPORT, DEP
    DSITION, AND RESUSPENSION ALONG WITH THEIR PRODUCTION. THE RESULTS OF THIS
    RESEARCH WILL BE USEFUL TO FORMULATE BEST MANAGEMENT PRACTICES TO CONTROL
    ERNSTON AND MINIMIZE SEDIMENT PRODUCTION.
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DEVELOPMENT AND APPLICATION OF LABORATORY MICROCOSMS FOR PERTURBATION EXPERIMENTS OF CUASTAL MARINE ECOSYSTEMS START/ COMPL DATE : 09/77 = 09/79 : FUNDING : EST. = FY 77 / 5 75500 TASK/EPA CODE 1P608C=08 / R805463=01 (GRANT) PRIOR FY / PROJECT OFFICER I K PEREZ INVESTIGATORS : S W NIXON UNIV, OF RHODE ISLAND S A DVIATT UNIV. OF RHODE ISLAND K T PEREZ UNIV. OF RHODE ISLAND MILE: 09/79 -FINAL REPORT ENTITLED, "DEVELOPMENT AND APPLICATION OF LABORATO OBJECTIVES: 1) TO DEVELOP MARINE MICROCOSM METHODOLOGY. 2) TO COMPARE SMALL AND LARGE MICROCOSM BEHAVIOR, 3) TO ASSESS THE EFFECTS OF SEWAGE ADDITION AND STRESSES OPERATING ALONG ESTABLISHED SEWAGE GRADIENTS AND RECOVERY FROM THESE PERTURBATIONS. 4) TO ASSESS TIME VARYING PERTURBATIONS. OF 3, 5) TO USE THE MICROCOSMS TO DETERMINE THE EFFECTS OF MULTIPLE S TRESSES ON ESTUARINE ECOSYSTEMS AND 6) TO USE THE MICROCOSMS TO UNDERSTAND STABILITY AND RESILIENCY IN ESTUARINE ECOSYSTEMS. APPROACH: WE PRO POSE TO CONTINUE WORK WITH 12 EXPERIMENTAL MICROCUSMS WHICH ARE MAINTAINED IN A WATER BATH IN THE EPA ENVIRONMENTAL RESEARCH LABORATORY, NARRAGANSETT, RI. THE TANKS WILL BE FILLED WITH HAND BUCKETED WATER FROM NARRAGANSETT BAY TO PREVENT DAMAGE TO PLANKTON, AND INTERMIXED TO PRODUCED UNIFORM INITIAL CONDITIONS IN ALL OF THE MICROCOSMS. NEW SEDIMENT WILL BE COLLECTED BY BOX CORE AT THE START OF EACH SERIES OF EXPERIMENTS. THE B IDLOGICAL PARAMETERS IN THE MICROCOSM WILL THEN BE FOLLOWED FOR ONE OR TWO WEEKS TO BE SURE THAT THEY ARE NOT DIVERGING BEFORE SPECIFIC EXPER IMENTS ARE BEGUN. CURRENT PLANS: FOUR SERIES OF EXPERIMENTS ARE PLANNED AS FOLLOWS: 1) SCALING EXPERIMENTS WITH LIGHT AND TURBULENT MIXING, 2) COMPA RISON OF THE BEHAVIOR OF SMALL MICROCOSMS WITH LARGE MICROCOSMS, 3) STRESS EXPERIMENTS ON MICROCOSMS WITH DIFFERENT LEVELS OF SEWAGE. AND 4) MIXED OLIGATROPHIC AND EUTROPHIC EXPERIMENTS.

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PREVENTION AND CONTROL OF SPILLAGE OF PESTICIDES FROM AGRICULTURAL
OPERATIONS INCLUDING AERIAL AND GROUND APPLICATIONS
  START/ COMPL DATE : 09/77 - 03/79 : FUNDING : EST. - FY 77 / S
                                                                         30000
   TASK/EPA CODE 18610A=634 / R805466=01 (GRANT) PRIOR FY /
  PROJECT OFFICER : F J FREESTONE
                                                 STATE AERONAUTICS COMMISSION
  INVESTIGATORS :
                    H KAZIMIER
                                                 STATE AERONAUTICS COMMISSION
                        REYNOLDS
                    *
                    R F WAKASCH
                                                 PURDUE UNIVERSITY
                    J C NYE
                                                 PURDUE UNIVERSITY
                                                 PURDUE UNIVERSITY
                    A C YORK
                                                 PURDUE UNIVERSITY
                    R A GREENKORN
  MILE: 08/77 -FUNDING PACKAGE SUBMITTED
        19/77 -AWARD FUNDS FOR PROJECT
        12/77 -APPLY INCREMENTAL FUNDING
        03/79 -FINAL REPORT RECEIVED
    THE OVERALL OBJECTIVE OF THE PROJECT IS TO DEVELOP A UNIVERSALLY
    ACCEPTABLE SYSTEM TO PREVENT SPILLAGE OF PESTICIDES FROM AGRICULTURAL OPE
    RATIONS. THIS WILL BE DONE IN THE FULLOWING MANNERS BY EVALUATING EXISTING
    HANDLING, MIXING, CLEAN-UP AND DISPUSAL METHODS IN USE BY COMMERCIAL
     AGRICULTURAL APPLICATORS; BY DEMONSTRATING AN EQUIPMENT WASHING
    SYSTEM WHICH STOPS THE INDISCRIMINATE DUMPING OF THE TOXIC
    CHEMICALS, BY DEVELOPING AN ECONOMICAL PORTABLE WASHWATER TREATMENT SYSTEM
    THAT CAN BE OPERATED BY NON-TECHNICAL PERSONNEL: AND EVALUATING
    FFASTBILITY OF RECYCLING WATER AFTER THE TREATMENT.
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Objectives

To determine the extent of understanding of Indian nations regarding the dangers and most efficacious use of pesticides; extent of use; tribal powers of control. To determine options and develop models for pesticide regulation on Indian reservations; to determine possibilities for alternative methods of pest control such as integrated pest management; to determine costs of enforcement programs and to establish effect ive communication between EPA and the Indian company.

Approach

Conduct informational/research sessions with approximately 200 tribes. Prepare models, reports and provide follow up assistance.

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RIVULUS MARMORATUS - AN INVESTIGATION OF ITS POTENTIAL AS A CANCER
RESEARCH AND CHEMICAL CARCINOGEN SCREENING ORGANISM
  START/ COMPL DATE : 09/77 - 08/79 : FUNDING : EST. - FY 77 / S
                                                                       86000
   TASK/EPA CODE 10625F=1=07 / R805469=01 (GRANT) PRIOR FY /
  PROJECT OFFICER : W P DAVIS
                                                COLL. OF CHARLESTON
  INVESTIGATORS : C C KDENIG
                                                COLL. OF CHARLESTON
                    B J HART
                                                COLL. OF CHARLESTON
                    A R STARCK
                                                COLL. OF CHARLESTON
                        MCMILLAN
                    C
  MILE: 08/79 -FINAL REPORT
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RECENT EVIDENCE SUGGESTS A RELATIONSHIP BETWEEN ENVIRONMENTAL CONTAMINANTS AND CANCER. IT SHOULD BE RECOGNIZED THAT CANCER IS THOUGHT TO BE A MULT. ISTEP PROCESS WITH GENETIC ALTERATION AS THE INITIAL STEP. THE MUTAGENIC A CTIVITY OF ENVIRONMENTAL CONTAMINANTS MAY THEREFORE GIVE A GOOD INDICATION OF POTENTIAL CARCINOGENICITY AND TERATOGENICITY MAY BE AN INDICATION OF MUTAGENICITY, THE NEED FOR A MARINE VERTEBRATE SENSITIVE TO CHEMICAL CARCINDGENS IS GREAT BECAUSE THERE IS GODD EVIDENCE THAT THE COASTAL M ARINE ENVIRONMENT IS BEING CONTAMINATED AT AN ACCELERATED RATE. THE MARINE FISH RIVULUS MARMORATUS POSSESSES NUMEROUS ATTRIBUTES THAT MAKE IT PARTICULARLY ATTRACTIVE AS A CANCER RESEARCH AND/OR SCREENING ORGANISM. A NUMBER OF MORE OBVIOUS ATTRIBUTES OF THIS FISH INCLUDE: HARDINESS, EA SE OF MAINTENANCE, DEVELOPMENTAL ASPECTS, SHORT GENERATION TIME, FECUNDITY AND UNIQUE GENETIC AND REPRODUCTIVE ASPECTS WHICH ARE FOUND IN NO OTHER VERTEBRATES (ISOGENIC, HOMOZYGOUS CLONES OF NATURAL HERMAPHRODITES WHICH REPRODUCE BY INTERNAL SELF FERTILIZATION). WE PROPOSE TO EVALUATE THE POTENTIAL OF R. MARMORATUS AS A CANCER RESEARCH AND SCREENING OR GANISM. TWO GENERAL APPROACHES WILL BE TAKEN: GENETIC CHARACTERIZATION AND CORRELATION OF EFFECTS WITH KNOWN CHEMICAL CARCINOGENS, INFORMATION GATHFRED FROM THE GENETIC CHARACTERIZATION (ELECTROPHORETIC, TR ANSPLANTATION AND CYTOGENETIC TECHNIQUES WILL BE USED) MAY BE APPLIED DIRE CTLY IN THE ASSESSMENT OF MUTAGENICITY, ALSO, ROUTINE HISTOLOGICAL AND DEV ELOPMENTAL ANALYSIS WILL BE MADE TO BROADEN OUR BASE OF POTENTIAL EFFECTS. THUS, CORRELATIVE INFORMATION DEVELOPED FROM MUTAGENIC EFFECTS OF KNOWN CHEMICAL CARCINOGENS MAY BE EXTENDED TO OTHER POTENTIAL CHEMICAL CARCINGENS.

START/ COMPL DATE : 10/77 - 10/79 : FUNDING : EST. - FY 77 / S 15000 TASK/FPA CODE 1K609A=410 / R805471=01 (GRANT) PRIOR FY / 1 PROJECT DEFICER & J W FALCO INVESTIGATORS : W M SCHOFIELD UNKNOWN INST. OR INDIV. GRANT MILE: 10/77 -START PROJECT 10/78 -INTERIM REPORT DESCRIBING PROGRESS OF PROJECT 10/79 -FINAL REPORT DESCRIBING RESULTS AND GUIDANCE FOR USE OF LINKED THE PURPOSE OF THIS PROJECT IS TO COMBINE THE STORM RUNDEF MODEL AND THE EXPLORE-I HYDRAULIC AND WATER QUALITY MODEL IN SUCH A FASHION THAT THE ALLIED FORTRAN PROGRAM CAN BE MADE TO RUN ON A SINGLE PASS. ANOTHER OBJECTIVE IS TO RESTRUCTURE THE COMBINED PROGRAM SO THAT IT CAN BE RUN ON THE SMALLER COMPUTERS USUALLY AVAILABLE TO THE ENGINEERING FIRMS DOING IMPACT STUDIES: SUCH MACHINES SHOULD NOT EXCEED 64K EIGHT-BIT BYTES OF CORE AND HAVE NO MORE THAN ONE TAPE AND ONE DISK PLUS PRINTER AS PER IPHERALS. THE APPROACH IS AS FOLLOWS: (1) REDUCE THE SIZE OF THE CORE REQU IRED FOR DATA STORAGE BY OVERLY METHODS; (2) REDUCE THE NUMBER OF PROGRAMS THAT MUST BE CORE RESIDENT AT ANY ONE TIME: (3) CALIBRATE THE VARIOUS PARTS OF THE COMBINED PROGRAM AT SPECIFIED CHECK PUINTS; AND (4) CALIBRATE BOTH THE COMBINED PROGRAM AND A SENSITIVITY STUDY OF THE SAME. THE COMPUTER PROGRAMS FOR THE TWO MODELS HAVE BEEN EXAMINED AND FOUND TO BE F. LEXIBLE ENOUGH TO ACCOMPLISH THE NECESSARY OVERLAY WORK. AN INTERDATA 7/16 COMPUTER HAS BEEN CHOSEN AND THE COMPILER AND UTILITY ROUNTINES HAVE BEEN EXAMINED AND FOUND TO BE ADEQUATE. A FINAL REPORT WILL BE PUBLISHED AT THE END OF THE PROJECT DESCRIBING THE RESULTS AND GIVING GUIDANCE FOR THE USE OF THE LINKED MODEL.

CAUSES OF DEATH OF ANESTHETISTS FROM THE CHLORDFORM ERA START/ COMPL DATE : 10/77 - 10/78 : FUNDING : EST. - FY 77 / S 56425 TASK/EPA CODE 106148-112 / R805473-01 (GRANT) PRIOR FY / 1 PROJECT OFFICER & J LUCAS NORTHWESTERN UNIVERSITY INVESTIGATORS : H W LINDE NORTHWESTERN UNIVERSITY P S MESNICK MILE: 10/78 -FINAL REPORT WE PROPOSE TO STUDY THE MORTALITY OF PHYSICIANS WHO GAVE ANESTHESIA DURING THE PERIOD WHEN CHLOROFORM WAS IN COMMON USE AND TO ASCERTAIN THEIR CAUSES OF DEATH TO DETERMINE IF THERE WERE EXCESSIVE DEATH DUE TO CANCER. TO DO THIS, WE PROPOSE TO DETERMINE THE NAMES OF ANESTHETISTS DYING PRIOR TO 1947 (WHEN OUR PREVIOUS STUDY OF CAUSES OF DEATH AMONG A NESTHESIOLOGISTS STARTED) AND TO OBTAIN THEIR CAUSES 1947-1956, 1957-1966, STUDY AND 1967-1972. WE WILL ALSO STUDY THE LITERATURE AND HISTORICAL RECORDS TO ARRIVE AT AN ESTIMATE OF THE USE OF CHLOROFORM IN AMERICAN ANFSTHESIA DURING THE EARLIER PART OF THIS CENTURY.

OPTIMIZATION OF LAND CULTIVATION PARAMETERS

START/ COMPL DATE : 08/77 = 06/78 : FUNDING : EST, = FY 77 / \$ 50000 TASK/FPA CODE 18623C=621 / R805474 (GRANT) PRIOR FY76 / PROJECT OFFICER : J S FARLOW TEXAS A & M UNIVERSITY SYSTEM INVESTIGATORS I K BROWN MILE: 07/77 -FUNDING PACKAGE SUBMITTED 08/77 -AWARD FUNDS FOR PROJECT 06/78 -FINAL REPORT RECEIVED RESEARCH IS TO BE CONDUCTED ON THE LAND DISPOSAL OF TANK BOTTOM AND API SEPARATOR WASTES. THE INVESTIGATION WILL UTILIZE THREE DIVERSE WASTES, AND TESTS WILL BE CONDUCTED ON SEVERAL SUILS REPRESENTING A RANGE OF CHARACTERISTICS. THE INVESTIGATION WILL BEGIN WITH CHARACTERIZATION OF THE WASTES. THIS DATA WILL BE USED TO DECIDE ON THE APPLICATION RATES TO BE USED IN THE STUDIES. MEASUREMENTS WILL BE MADE OF THE DECOMPO SITION RATE OF THE WASTES, THE INFLUENCE OF APPLICATIONS ON PLANT SURVIVAL AND GROWTH, AND THE CONCENTRATIONS OF POTENTIAL POLLUTANTS IN RUNOFF AND LEACHATE WATER. THE FATE AND MOBILITY OF THE WASTES IN THE SOIL WILL BE INVESTIGATED IN THE LABORATORY, IN GREENHOUSE TESTS, AND ULTIMATELY, IN FIFLD TESTS. THE RESEARCH SHOULD PROVIDE INSIGHT INTO THE FEASIBILITY OF LAND DISPOSAL OF THIS CLASS OF WASTE, AND THE RESULTS WILL BE USED TO DEVELOP CRITERIA TO BE USED IN THE DESIGN, MANAGEMENT, AND MONITORING OF DILY WASTE DISPOSAL OPERATIONS.

START/ COMPL DATE : 09/77 - 08/80 : FUNDING : EST. - FY 78 / S 69992 (GRANT) PRIDE FY77 / \$ 1000001 TASK/FPA CODE 106184-7229 / R805474 PROJECT DEFICER : R E LANDRETH TEXAS A & M UNIVERSITY SYSTEM INVESTIGATORS & K W BROWN MILE: 12/78 -INTERIM REPORT 12/80 -FINAL REPORT RESEARCH IS TO BE CONDUCTED ON THE LAND DISPOSAL OF API PIT WASTES. THE INVESTIGATION WILL UTILIZE THREE DIVERSE WASTES, AND TESTS WILL BE CONDUCTED ON SEVERAL SUILS REPRESENTING A RANGE OF CHARACTERISTICS. THE INVESTIGATION WILL BEGIN WITH CHARACTERIZATION OF THE WASTES. THIS DATA WILL BE USED TO DECIDE ON THE APPLICATION RATES TO BE USED IN THE STUDIES. MEASUREMENTS WILL BE MADE OF THE DECOMPOSITION RATE OF THE WASTES. THE INFLUENCE OF APPLICATIONS ON PLANT SURVIVAL AND GROWTH, AND THE CONCENT RATIONS OF POTENTIAL POLLUTANTS IN RUNDEF AND LEACHATE WATER. THE FATE AND MOBILITY OF THE WASTES IN THE SOIL WILL BE INVESTIGATED IN THE LABORATORY, IN GREENHOUSE TESTS, AND ULTIMATELY, IN FIELD TESTS. THE RESEARCH SHOULD PROVIDE INSIGHT INTO THE FEASIBILITY OF LAND DISPOSAL OF T HIS CLASS OF WASTE, AND THE RESULTS WILL BE USED TO DEVELOP CRITERIA TO BE USED IN THE DESIGN, MANAGEMENT, AND MONITORING OF SOIL WASTE DISPOSAL OPERATIONS.

METHODOLOGIES FOR UTILIZATION OF ENVIRONMENTAL-IMPACT-ASSESSMENT DATA

START/ COMPL DATE : 00/00 = 00/00 : FUNDING : EST. = FY 77 / \$ 59529 TASK/FPA CODE 1F623A=38 / R805476=01 (GRANT) PRIOR FY / 1 PROJECT OFFICER : C T RIPBERGER INVESTIGATORS : L.R. BABCOCK UNIV. OF ILLINDIS R A WADDEN UNIV. OF ILLINDIS MILE: 10/78 -COMPLETE RESEARCH RELATED TO HEALTH EFFECT LINKAGES 10/79 -COMPLETE RESEARCH RELATED TO TRANSPORT=TRANSFORMATION 10/80 -COMPLETE INTEGRATION STUDIES THE PROPOSED RESEARCH SEEKS TO DEFINE METHODOLOGICAL APPROACHES FOR USE WITHIN EPA WHICH WOULD FACILITATE THE IDENTIFICATION OF HAZARDS AND SETTING UF STANDARDS AND CONTROL PRIORITIES. A NEW COMPREHENSIVE TYPE OF ASSESSMENT DATA IS BEING GENERATED WITHIN EPA, AND THE PROPOSED RESEARCH, IN PART, WOULD ATTEMPT TO DEFINE HOW SUCH INFORMATION MIGHT BE BEST UTTITZED BY HEALTH-EFFECTS, ATMOSPHERIC+CHEMISTRY AND OTHER INVOLVED GROUPS IN ORDER TO GENERATE MEANINGFUL CAUSE-EFFECT RESULTS IN THE SHORTEST TIME. THE RESEARCH WILL INCLUDE DEFINITION OF PERTINENT EPA UNITS AND PROCEDURES AND OBSTACLES TO INTERCHANGE OF RESEARCH RESULTS. METHODS FOR IMPROVING KNOWLEDGE TRANSFER WILL BE PROPOSED. C OMPREHENSIVE ALTERNATIVES TO "SINGLE-POLLUTANT" METHODS WILL BE DEVELOPED. SEVERAL APPROACHES WILL BE CONSIDERED INCLUDING, BUT NOT LIMITED TO. THOSE BASED ON PREVIOUSLY-DEVELOPED AIR QUALITY INDEXES, PRIORITIZATION METHODOLOGIES, AND ASSESSMENTS OF HYPERSENSITIVE POPULATIONS. THE FTRST YEAR WILL EMPHASIZE LINKAGES BETWEEN THE INDUSTRIAL ENVIRONME NTAL RESEARCH LABORATORY AND HEALTH EFFECTS AND STANDARDS=SETTING UNITS OF EPA. THE SECOND YEAR WOULD EMPHASIZE LINKAGES WITH TRANSPORT-AND-TRANSFORMATION RESEARCH. THE THIRD YEAR WOULD EMPHASIZE INTEGRATION OF DIVERSE ASPECTS OF THE ENVIRONMENTAL MANAGEMENT SYSTEM.

CHEMICAL STUDIES DIRECTED TOWARDS ECOLOGICAL DAMAGE ASSESSMENT OF PETROLEUM DISCHARGES INTO THE MARINE ENVIRONMENT 64990 START/ COMPL DATE : 09/77 - 09/80 : FUNDING : EST. - FY 77 / 5 / R805477=01 (GRANT) PRIOR FY / TASK/FPA CODE :P608C=11 PROJECT OFFICER : P LEFCOURT INVESTIGATORS : J G QUINN UNIV. OF RHODE ISLAND UNIV. OF RHODE ISLAND E J HOFFMAN MILE: 09/80 -FINAL REPORT ENTITLED, "CHEMICAL STUDIES DIRECTED TOWARDS ECOLO OBJECTIVES! TO CONDUCT ANALYTICAL CHEMICAL STUDIES IN SUPPORT OF ECOL OGICAL DAMAGE ASSESSMENT OF ACUTE AND CHRONIC DISCHARGES OF PETROLEUM INTO THE NEAR-SHORE MARINE ENVIRONMENT. THESE STUDIES WILL INCLUDE THE FO LLOWINGE (1) CHEMICAL ANALYSES OF PETROLEUM COMPOUNDS IN SELECTED SAMPLING OF WATER, SEDIMENTS AND DRGANISMS USING A VARIETY OF ANALYTICAL PROCED URFS (F.G. COLUMN, THIN-LAYER, LIQUID AND GAS CHROMATOGRAPHY; INFRARED AND FLUDRESCENCE SPECTROSCOPY; AND COMBINED GAS CHRUMATOGRAP HY_MARS SPECTROMETRY). (2) DEVELOPMENT AND NEW METHODS AND MODIFICATION OF EXISTING PROCEDURES IN SUPPORT OF TOXICOLOGICAL AND FIELD STUDIES. (3) PARTICIPATION WITH OTHER FEDERAL LABURATORIES IN THE DEVELOPMENT AND INTERCALIBRATION OF STANDARD REFERENCE MATERIALS AND METHODS FOR PETROLEUM ANALYSIS, APPROACHE SAMPLES WILL BE COLLECTED FROM SELECTED SPILLS OF OP PORTUNITY AND SITES OF CHRONIC OIL DISCHARGES. THE BASIC ANALYSIS OF THESE SAMPLES WILL INVOLVE EXTRACTION, ISOLATION OF PETROLEUM COMPOUNDS BY COLUMN AND/OR THIN-LAYER CHROMATOGRAPHY, AND ANALYSIS BY GAS CHROM ATTOGRAPHY USING PACKED METAL COLUMNS AND GLASS CAPILLARY COLUMNS. SELECTED SAMPLE EXTRACTS WILL ALSO BE ANALYZED BY HIGH PRESSURE LIQUID CHROMATOGRAPHY, INFRARED AND FLUORESCENCE SPECTROSCOPY, AND COMBINED GAS CHROMATOGRAPHY-MASS SPECTROMETRY. IN COMBINATION WITH FIELD EVA LUATION AND LABORATORY TOXICOLOGICAL INVESTIGATIONS, THE PROPOSED RESEARCH WILL ALLOW A HIGHLY INTEGRATED, MULTIDISCIPLINARY STUDY OF THE FATE AND EFFECTS OF DIL ON THE ECOSYTEM.

This work is aimed at developing tools which can be used for relating the configurational changes and the system capacity for a computer system executing the desired workload. A combination of simulation and analytic modelling is proposed here as the basic approach to be used. The validation of the models will be done with respect to the Univac equipment at the University of Maryland.

805482

It is now recognized that animal bioassays are inadequate for monitoring the thousands of environmental agents which require screening as possible carcinogens, Several short-term in vitro tests for mutagenicity and carcinogenicity are currently being evaluated (by governmental agencies, private industry and various research groups). Since many environmental mutagens and carcinogens require prior metabolism or whole cells to exert their effects. Some of these short-term assays use a rat liver microsomal fraction for activation of the chemical being tested. There is a paucity of information, however, on whether or not the activation of a known carcinogen and its covalent binding to cellular DNA in these in vitro systems is quantitatively and qualitatively similar to that which occurs in intact mammalian cells, or in the whole animal. The objective of this proposal is to examine the modified DNA from cells used in these assays after exposure to the ubiquitous carcinogen benzo (a) pyrene (BP). The approach will be to incubate tritium labeled BP with microsomes and Salmonella typhimurium tester strains, or with various mammalian cell lines. Cellular DNA will then be extracted, analyzed for radioactivity and fluorescense, and then hydrolyzed to nucleosides which will be analyzed by high pressure liquid chromatography, utilizing appropriate BP-nucleoside derivatives prepared chemically as markers to determine the nature of the BP-nucleoside adducts present. Parallel assays will be done for mutagenicity and transformation and of aryl hydrocarbon hydroxylase and epoxide hydratase activities. The data will be correlated with our results obtained in intact human tissues where it has been possible to determine the structure of the major adduct formed. This application does not involve recombinant DNA.

PURPOSE

The objective of this proposal is to develop information on the integrated use of pesticides for the home and garden. A brochure will be developed which will be easy to read and use. It will stress the use of an integrated approach to home and garden pest management. Such information should serve to help the consumer through the baffling array of pesticides from which he must choose over the counter. At the same time, the consumer will be given alternate solutions to pest problems such as environmental modification, e.g., litter and trash removal, screening, pest/predator roles in garden culture and mechanical or manual methods of pest control. Brand names will not be used. The overriding objective is to aid in reducing adverse effects of pesticide use.

METHOD

National Audubon proposes to sublet part of the grant to the John Muir Institute in California. The Institute will research and develop the technical materials on integrated home and garden pest management for inclusion in the brochure. The John Muir Institute has developed some information in the subject area outlined previously and the National Audubon will capitalize on this developing technology by expanding the scope of that project's work for incorporation into a nationally pertinent publication. PHAGE RESISTANCE AS A MEANS OF SEPARATING HUMAN AND ANIMAL E. COLI STRAINS AND DEFINING COLUNIZATION 21800 START/ COMPL DATE : 08/77 • 07/79 : FUNDING : EST. • FY 77 / S / R805488=01 (GRANT) PRIOR FY / TASK/EPA CODE 10607A=038 PRUJECT OFFICER : V J CABELLI UNIV. OF RHODE ISLAND INVESTIGATORS : P S COHEN MILE: 07/78 -DEVELOP METHODS FOR DISTINGUISHING HUMAN FROM ANIMAL E. COLI ST 07/79 -APPLY METHODS IN DETERMINING THE RELATIVE PROPERTIONS OF HUMAN THE OBJECTIVES OF THIS PROJECT ARE: (A) TO EXAMINE THE RELATIONSHIP BETWEEN THE COLIPHAGE BIOTYPES OF E. COLI STRAINS AND THEIR ABILITY TO COLONIZE THE GASTRUINTESTINAL TRACTS OF WARM-BLOUDED ANIMALS. (B) TO DIST INGUISH BETWEEN HUMAN AND ANIMAL FECAL E. COLI STRAINS BY COLIPHAGE BIDTYP ING. IT IS HOPED THAT THESE STUDIES WILL ALLOW US TO DEVELOP RAPID METHODS FOR DISTINGUISHING BETWEEN HUMAN AND ANIMAL FECAL E. COLI STRAINS WHICH, IN TURN, WILL ALLOW RAPID ASSESSMENT AS TO WHETHER NATURAL WATERS. ARE POLLUTED WITH LOWER ANIMAL OR HUMAN FECAL WASTES.

- 17

The Estuarine Research Federation is making arrangements for the "Fourth International Symposium on Estuaries" to beheld on October 2-5, 1977 at Mt. Airy Lodge, Pennsylvania. The theme is "Estuarine Processes" but conveners have been encouraged to emphasize management problems, e.g., implications of energy development on the coastal and estuarine environment and a better definition of the relationship between primary and secondary productivity. We expect about 1,000 representatives from governmental agencies, universities, and industry.

Thematically the program will address four principal topic areas comprised of about 45 invited papers. These are: Estuarine Development and Resource Management, Estuarine Communities and Ecosystem Relationships, Man-Estuary Interactions and Estuary-Nearshore Interactions. Special interest symposia supplement the program to cover six special topics. THE NEW ATLANTA - AN URBAN ENVIRONMENTAL FUTURES CONFERENCE.

START/ COMPL DATE : 00/00 + 00/00 : FUNDING : EST. - FY 77 / \$ 20000 / R805491+01 (GRANT) PRIOR FY / TASK/FPA CODE 18619 =01 PROJECT DEFICER : J GERBA ATLANTA TWO THOUSAND INC. INVESTIGATORS : R HANTE E P DOUM UNIV. OF GEORGIA ECOLOGIST Ε GULDSMITH J P MILTON THRESHOLD INCORPORATED MILE: 03/79 -FINAL REPORT "ALTERNATIVES FOR GREATER ATLANTA" OBJECTIVE: THIS PROPOSAL OUTLINES A STUDY CONFERENCE TO EXPLORE THE PR OBABLE SHORT (5-10 YEARS), INTERMEDIATE (10-20 YEARS) AND LONG+RANGE (20-3 O YFARS) ENVIRONMENTAL FUTURE OF GREATER ATLANTA AND THE SOUTHEAST REGION. ALTHOUGH THE PRIMARY FOCUS IS ON THE METROPOLITAN AREA OF GREATER ATLANTA, ENVIRONMENTAL PROCESSES AFFECTING THE CITY AT BOTH REGIONAL AND NATTONAL LEVELS WILL ALSO BE EXAMINED BY THE CONFERENCE. APPROACH: THE URBAN ENVIRONMENTAL FUTURES CONFERENCE WILL BRING TOGETHER A WIDE RANGE OF INVOLVED CITIZENS, COMMUNITY LEADERS, REGIONAL DECISIONMAKERS AND PLANNERS, AND NATIONAL RESOURCE EXPERTS. THE CONFERENCE STRUCTURE PROPOSED HERE HAS BEEN CAREFULLY DESIGNED TO ALLOW THE CONFEREES TO ACCO MPLISH THE FOLLOWING PURPUSES: TO IDENTIFY AND EXAMINE MAJOR CURRENT TREND S AND ISSUES AFFECTING THE URBAN ENVIRONMENTAL PLANNING AND MANAGEMENT; TO TDENTIFY COMMON ENVIRONMENTAL GOALS; AND TO DEVELOP NEW APPROACHES FOR ACHIEVING THESE ALTERNATIVE GOALS. LASTLY, A PRIMARY PURPOSE OF THE CONFFRENCE IS TO DEMONSTRATE AN IMPROVED PROCESS FOR INVOLVING CITIZENS IN GOAL SETTING AND PLANNING FOR ENVIRONMENTAL QUALITY. CURRENT PLANSS CONFERENCE SCHEDULED FÜR SEPTEMBER 22=24, 1977, URBAN LIFE AUDITORIUM, GEORGIA STATE UNIVERSITY, ATLANTA, GA. CONTENT OF CONFERENCE FSTABLISHED. MECHANICS OF CONFERENCE UNDERWAY BY PLANNING TEAM.

A mobile pilot plan consisting of electrochemical coagulation/flotation followed by sand filtration will be designed, constructed and operated at several seafoods processing plants to determine the technical and economic feasibility of the processes. The sludges will be evaluated for possible utilization. STUDIES RELATED TO THE ORGANIC CHEMICAL ANALYSIS OF INDUSTRIAL SAMPLES

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START/ COMPL DATE :09/77 = 10/79 ; FUNDING ; EST. = FY77 / S28000TASK/EPA CODE :F623A=28 / R805494=01 (GRANT)PRIOR FY /1PROJECT DFFICER : L D JOHNSONINVESTIGATORS :C H LOCHMULLERDUKE UNIVERSITYMILE: 09/77 =GRANT STARTSDUKE UNIVERSITY
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11/79 -FINAL REPORT

OBJECTIVE: THE OBJECTIVE OF THESE STUDIES IS TO PROVIDE A FIRMER U NDERSTANDING OF THE BEHAVIOR OF POROUS POLYMER SURBENTS IN SOURCE SAMPLING EFFORTS. APPRDACH: PREVIOUS WORK HAS DEALT WITH THE EFFECTS OF REACTION W ITH ACTOS AND ACID GASES ON THE SORPTION CAPACITY AND SELECTIVITY OF THESE MATFRIALS. RESULTS TO DATE INDICATE THAT SULFONATION AND NITRATION CAN INDEED AFFECT BOTH THE AMOUNT AND THE RELATIVE DISTRIBUTION OF REPRESENTATIVE ORGANIC COMPOUNDS ON THESE SORBENTS. THIS EFFECT WILL BE ESPECIALLY SIGNIFICANT IF THE SAMPLING EFFORT IS CARRIED OUT PAST "BREAKTHROUGH"; THAT IS, IF THE SORBENT TRAP CAPACITY IS EXCEEDED BY THE CHALLENGE CONCENTRATION. PORDUS POLYMER SORBENTS HAVE BEEN USED TO SAMPLE AMBIENT AIR AND SOURCES AT TEMPERATURES IN WHICH THE PRINCIPAL SORPTION MECHANISM IS GAS-SOLID ADSORPTION. MORE RECENTLY, THESE SORBENTS HAVE BEEN USED IN SOURCE SAMPLING AT TEMPERATURES WHICH CAUSE THE CONDENSATION OF SIGNIFICANT AMOUNTS OF WATER. THIS REDUCES THE PROBABILITY OF ACID=POLYMER. MECHANISM. IN THE WORK PROPOSED BOTH DYNAMIC (LIQUID CHROMAT OGRAPHY) AND STATIC METHODS WILL BE EXAMINED AS METHODS FOR THE LABORATORY MFASURFMENT OF SORPTION CAPACITY AND SELECTIVITY AS A FUNCTION OF PH AND TEMPERATURE. IN ADDITION, THE RELATION BETWEEN WATER-BENZENE DIST RIBUTION AND WATER-STYRENE POLYMER (XAD-2) ADSORPTION WILL BE EXAMINED. IN FORMATION OBTAINED FROM LITERATURE VALUES FOR BENZENE-WATER-SOLUTE SYSTEMS AND LABORATORY-MEASURED POLYMER STUDIES WILL BE USED TO ATTEMPT TO DEVELOP A PREDICTIVE MODEL FOR SAMPLING PURPOSES. OUTPUT: FINAL REPORT TO BE ENTERED INTO URD SYSTEM. OF DIRECT USE TO IERL BUT ALSD OF INTEREST TO SCIENTIFIC COMMUNITY.

DEVELOPMENT OF A WATER QUALITY MODEL FOR FEEDLOT RUNOFF CONTROL SYSTEMS

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START/ COMPL DATE : 09/77 - 09/80 : FUNDING : EST. - FY 77 / $ 74659
TASK/FPA CODE 16170-27 / R805499-01 (GRANT) PRIOR FY /
                                                                          1
PROJECT OFFICER I R D KREIS
INVESTIGATORS : J K KOELLIKER
                                             OREGON STATE HIGHER EDUC. SYS
                 J R MINER
                                            OREGON STATE HIGHER EDUC. SYS
                 R B WENSINK
                                             OREGON STATE HIGHER EDUC. SYS
MILE: 09/77 -INITIATE PROJECT
      01/78 • PRELIMINARY MODEL DESIGN
     06/78 #FIRST VERSION MODEL VERIFIED
     12/79 -SECOND VERSION MODEL VERIFIED
     05/80 -FINAL REPORT COMPLETE
 THE OBJECTIVE IS TO DEVELOP A CONTINUOUS WATER QUALITY MODEL TO PREDICT,
 ON A DAILY BASIS, THE QUALITY OF FEEDLOT RUNDEF CONTAINED IN THE
 RUNDEF RETENTION BASIN, DISCHARGED BY UNCONTROLLED EVENTS, AND DEPOSITED
  ON THE INTERCEPTION SURFACE OF THE LAND TREATMENT AREA. PREDICTION EQU
 ATIONS FOR COD, NH3-N, TOTAL N, TDS, TOTAL P, MICROORGANISMS, AND PH BASED
 UPON PREVIOUSLY REPORTED RESEARCH WILL BE ADDED TO A HYDROLOGIC MOD
 EL DEVELUPED BY THE INVESTIGATORS, INTENSIVE SAMPLING OF A RETENTION BASIN
  WILL BE DONE TO PROVIDE INPUT TO CALIBRATE THE QUALITY MODEL. FIELD DATA
 WILL ALSO BE COLLECTED DURING SPRAY IRRIGATION TO DETERMINE QUALITY
 CHANGES. SUBSEQUENTLY, SAMPLING OF FIVE OTHER BASINS WILL BE MADE TO FIELD
  TEST AND FURTHER AID IN REFINING THE WATER QUALITY MODEL FOR EACH CONS
 TITUENT. FIELD WORK AND DEVELOPMENT WILL BEGIN IN AUGUST 1977. THE INITIAL
  MODEL WILL BE OPERATIONAL ABOUT FEBRUARY 1978, INITIAL CALIBRATION WILL
 BE FINISHED ABOUT SEPTEMBER 1977.
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AIRCRAFT RADIATION MEASUREMENTS OVER ST. LOUIS

START/ COMPL DATE :09/77 = 09/78 : FUNDING : EST. = FY77 / \$16000TASK/EPA CODE :G603A=AA=36 / R805500=01 (GRANT) PRIOR FY/1PROJECT OFFICER : F S BINKOWSKIInvestigators :T N CARLSONINVESTIGATORS :T N CARLSONPENN, STATE UNIVERSITYMILE:07/78 =FINAL REPORTAIRCRAFT RADIATION MEASUREMENTS MADE ON BOARD THE PENN STATE AEROCOMMANDERDURING THE 1976 AND 1974 ST, LOUIS RAPS PROJECT WILL BE PROCESSED ANDTHE DATA REDUCED FUR THE PURPOSES UF ASSESSING THE EFFECTS OF AEROSOLSIN THE URBAN BOUNDARY LAYER ON TRANSMISSION AND FOR TESTING OF RADIATIVETRANSFER MODELS.

A SURVEY OF THE USE AND EMISSION OF SELECTED CARCINOGENS IN NEW JERSEY

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START/ COMPL DATE :10/77 = 10/80 : FUNDING : EST. = FY77 / $ 55000TASK/EPA CODE :F624A=077 / R805501=01 (GRANT) PRIDR FY / 1PROJECT OFFICER : J A MCSORLEYINVESTIGATORS :P W PREUSSSTATE DEPT. DF ENV. PROTECTIOMILE: 09/77 -GRANT AWARD
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09/80 =GRANT COMPLETION

OBJECTIVES OF THE PROJECTS 1. TO ESTABLISH A COMPUTERIZED DATA BASE CON CERNING THE MANUFACTURE, USE, STORAGE, PROCESSING, FORMATION, RELFASE, DIS POSAL AND REPACKAGING IN NJ OF A GROUP OF CARCINOGENIC SUBSTANCES SELECTED ON THE BASIS OF THEIR LARGE VOLUME OF PRODUCTION AND/OR THEIR CARCINOGE NICITY, 2. TO IDENTIFY THE AREA OF THE STATE AND POPULATION GROUP THAT ARE SUBJECT TO AN INCREASED CANCER RISK DUE TO EXPOSURE TO CANCER CAUSING SU BSTANCES AND OTHER TOXIC AGENTS IN THE ENVIRONMENT, 3. TO ESTABLISH A BASE FOR THE STUDY OF METHODS OF REDUCING OR ELIMINATING THE RELEASE OF CAR CINOGENS INTO THE ENVIRONMENT. THE DATA BASE WILL PERMIT DETERMINATIONS OF THE FOLLOWING: A. A COMPREHENSIVE INVENTORY OF THE SELECTED CARCINOGENS I N NEW JERSEY: 8. THE INDUSTRIAL LOCATIONS WHERE THE SELECTED CARCINOGENS A RE USED, MANUFACTURED, STORED, RELEASED, FORMED, REPACKAGED, ETC., AND THE QUANTITY OF THE CARCINOGEN HANDLED AT EACH LOCATIONS C. THE PRODUCTS WH ICH ARE MANUFACTURED FROM THE SELECTED CARCINOGENS! D. THE QUANTITY OF THE SUBSTANCES EMITTED AND/OR RELEASED TO THE ATMOSPHERE, WATER AND SOLID WASTE STREAM: E. THE POTENTIAL OCCUPATIONAL AND COMMUNITY EXPOSURE TO THE SELECTED MATERIALS.

START/ CDMPL DATE : 09/77 - 06/78 : FUNDING : EST. - FY 77 / S 25000 TASK/EPA CODE 186108+629 / R805502=01 (GRANT) PRIOR FY76 / 1 PROJECT OFFICER : R SCOTT INST, OF PAPER CHEMISTRY DOSHI INVESTIGATORS : M INST. OF PAPER CHEMISTRY H S DUGAL P E PARKER INST. OF PAPER CHEMISTRY MILE: 08/77 -FUNDING PACKAGE SUBMITTED 08/77 -AWARD FUNDS FOR PROJECT 06/78 -FINAL REPORT RECEIVED

THE PRIMARY OBJECTIVE OF THIS PROJECT IS TO DETERMINE WHETHER OR NOT ULT RAFILTRATION CAN BE USED AS A COLOR REMOVING TOOL FROM NSSC EFFLUENTS. THE SECONDARY OBJECTIVE WILL BE TO DEFINE FUTURE WORK IN THE AREA OF COLOR REMOVAL TECHNOLOGY, INDIVIDUAL STREAM(S) IN A SELECTED NSSC MILL WILL BE CHOSEN FOR THIS STUDY, ULTRAFILTRATION TUBULAR MODULAR DESIGN WILL BE USED AT HIGH VELOCITIES TO PREVENT GEL FORMATION AND SUSPENDED SOLIDS PLUGG ING. LABORATORY EXPERIMENTS WILL BE DONE TO DETERMINE FLUX RATES AND COLOR REJECTIONS AS A FUNCTION OF CONCENTRATION, TIME, APPLIED PRESSURE, AND AVERAGE VELOCITY THROUGH THE MODULE. SAMPLES WILL BE ANALYZED FOR COLOR, BODS, TOC, CARBOHYDRATES AND LIGNIN, LIMITED ANALYSIS FOR POTENTIAL TOXICANTS WILL ALSO BE CARRIED OUT BEFORE AND AFTER ULTRAFILT RATION, A FINAL REPORT WILL BE ISSUED DETAILING PROJECT FINDINGS, IF SO IN DICATED, THE BENCH-SCALE RESEARCH PROJECT WILL BE MOVED TO A MILL SITE FOR ADDITIONAL ON SITE RESEARCH DEPENDENT ON AVAILABILITY OF FUNDS AT THIS POINT IN TIME. LAKE VANCHUVER, WASHINGTON - SOCIAL IMPLICATIONS OF A LAKE RESTORATION PROGRAM START/ COMPL DATE # 08/77 - 09/79 # FUNDING # EST. - FY 77 / 8 87901 TASK/EPA CODE 1M412A=34 / RB05510=01 (GRANT) PRIDR FY / 1 PROJECT OFFICER : E F MACDONALD DREGON STATE HIGHER EDUC. SYS INVESTIGATORS : T C HOGG DREGON STATE HIGHER EDUC. SYS W D HONEY LAKE VANCOUVER IS A EUTROPHIC URBAN LAKE IN CLARK COUNTY, WASHINGTON, WHI CH IS PRESENTLY UNDERGOING RESTORATION. THE OBJECTIVES OF THIS RESTORATION ARE THE CONTROL OF NON-POINT POLLUTION IMPROVEMENTS IN ITS AESTHETIC QUA LITIFS AND THE PROVISION OF RECREATIONAL BENEFITS. THE SOCIAL IMPLICATIONS OF RESTORING LAKE VANCOUVER HAVE NOT BEEN DETERMINED. THE OBJECTIVE OF THIS RESEARCH IS TO WHOLISTICALLY EXAMINE THE RANGE AND TYPE OF SUCTAL IMPACTS THAT MAY BE GENERATED BY OR ASSOCIATED WITH THE RE STORATION PROCESS. IN ADDITION. THE RESEARCH EFFORT WILL TEST AND REFINE A RESEARCH MODEL PREVIOUSLY DESIGNED BY THE PRINCIPAL INVESTIGATORS FOR THE ENVIRONMENTAL PROTECTION AGENCY. THE RESEARCH APPROACH IS ADAPTED FROM THIS MODEL AND EMPLOYS PARTICIPANT OBSERVATION AS WELL AS SOCIAL SURVEY AS METHODS OF DATA COLLECTION. AN INTEGRAL PORTION OF THE RESEARCH DESIGN IS A CULTURAL-ECOLOGICAL FRAMEWORK WHICH ILLUSTRATES THE ABILITY OF HUMAN POPULATIONS TO ADAPT TO THE PRESENCE OF RESOURCE DEVELOPMENTS.

AN ASSESSMENT OF THE RELATIONSHIP BETWEEN CANCER MORTALITY AND POPULATION EXPOSURE TO SELECTED ENVIRONMENTAL AND INDUSTRIAL START/ COMPL DATE : 11/77 - 00/00 : FUNDING : EST. - FY 77 / \$ 73000 TASK/EPA CODE 14601F=7754 / R805526=01 (GRANT) PRIOR FY / 1 PROJECT OFFICER I K N ELSON STATE DEPT, OF ENV, PROTECTIO P W PREUSS INVESTIGATORS 1 STATE DEPT, OF ENV, PROTECTIO G PAULSUN STATE DEPT. OF ENV. PROTECTIO BURKE ĩ STATE DEPT. OF ENV. PROTECTIO COHEN MILE: 10/77 -AWARD GRANT

10/78 -FINAL REPORT DUE

THE PROPOSED PROJECT WILL CORRELATE THE GEOGRAPHIC PATTERNS OF CANCER MO RTALITY WITH ENVIRONMENTAL AND INDUSTRIAL DATA IN THE FOLLOWING MANNER: A. STATEWIDE ENVIRONMENTAL AND INDUSTRIAL DATA WILL BE COLLECTED FOR AS FAR BACK IN TIME AS THE SUURCES PERMIT. B. A LIST OF APPROXIMATELY 600 FNVTRONMENTAL AND INDUSTRIAL VARIABLES WILL BE IDENTIFIED TO BE CORR ELATED TO THE CANCER MORTALITY DATA. C. THESE VARIABLES WILL BE CORRELATED WITH THE CANCER MORTALITY DATA. THE MATHEMATICAL TECHNIQUES WILL I NCLUDE BIVARIATE CORRELATION AND FACTOR ANALYSIS. BIVARIATE CORRELATION IS A STATISTICAL TOOL FOR MEASURING THE RELATIONSHIP BETWEEN TWO V ARTABLES, FACTOR ANALYSIS PROVIDES A MEASURE OF THE EXTENT TO WHICH GROUPS OF DIFFERENT VARIABLES CURRELATE. THROUGH THE USE OF THESE TECHNIQUES, & OTH INDIVIDUAL AND GRUJPS OF FACTORS WHICH CORRELATE WITH CANCER MORTALITY WILL BE IDENTIFIED. D. FROM THE RESULTS OF THE CORRELATION OF THE 600 VARIABLES, A LIST OF THOSE 20 TO 40 WHICH CORRELATE MOST STRONGLY WITH CANCER MORTALITY WILL BE GENERATED. E. INTENSIVE DATA SEARCHES WILL BE CONDUCTED IN ORDER TO RECONSTRUCT A 30-YEAR PERIOD OF POPULATION FXPOSURE TO THE 20 TO 40 SELECTED VARIABLES. F. ANNUAL EXPOSURE RATES WILL THEN BE CORRELATED TO ANNUAL MORTALITY DATA TO DETERMINE IF RELATIONSHIPS EXIST BETWEEN EXPOSURE AND MORTALITY. IN PERFORMING THESE CORRELATIONS THE 20-30 YEAR LATENCY PERIOD FOR CANCER WILL BE CONSIDERED. G. A FINAL REPORT WILL BE PREPARED EXPLAINING ALL FINDINGS AND RECOMMENDING FUTURE COURSES OF ACTION.

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DN-FARM IMPROVEMENTS TO REDUCE SEDIMENT AND NUTRIENTS IN IRRIGATION
RETURN FLOW
  START/ COMPL DATE : 10/77 - 03/81 : FUNDING : EST, - FY 77 / S 287703
   TASK/EPA CODE IL617A=07 / R805527=01 (GRANT) PRIDR FY /
                                                                            1
  PROJECT OFFICER : J P LAW
  INVESTIGATORS | L G KING
                                                 WASHINGTON STATE UNIVERSITY
                    B L MCNEAL
                                                 WASHINGTON STATE UNIVERSITY
                    W H PIETSCH
                                               WASHINGTON STATE UNIVERSITY
                    S MATULICH
                                                 WASHINGTON STATE UNIVERSITY
  MILE: 03/81 -FINAL REPORT
    THE OVERALL OBJECTIVES OF THIS PROJECT INCLUDE THE IMPLEMENTATION OF A
    PROGRAM FOR REDUCING THE NUTRIENT AND SEDIMENT DISCHARGES IN IRRIGATION
    RETURN FLOW FROM A WELL DEFINED SUB-BASIN OF APPROXIMATELY 2,000 A
    CRES. THE PROJECT IS INTENDED TO PROVIDE A FRAMEWORK FOR IMPLEMENTATION OF
     208 PLANS FOR IRRIGATED AGRICULTURE IN WASHINGTON. A HIGH DEGREE OF
    FARMER PARTICIPATION WILL BE OBTAINED BY PROVIDING COST SHARING FUNDS
    FOR CAPITAL IMPROVEMENTS ON INDIVIDUAL FARMS WITHIN THE SUB-BASIN. TECH
    NICAL HELP WILL BE PROVIDED FOR CHANGES OF PRACTICES NOT INVOLVING CAPITAL
     IMPROVEMENTS, THE REDUCTION IN NUTRIENTS AND SEDIMENTS AFFECTED
    BY SPECIFIC PRACTICE CHANGES WILL BE QUANTIFIED. THE BEST FARMING
    PRACTICES WILL BE IDENTIFIED ON A COST-EFFECTIVENESS BASIS, INFORMATION
    CONCERNING PROGRESS OF THE PROJECT WILL BE DISSEMINATED THROUGH COUNTY
    EXTENSION AGENTS, IRRIGATION AND CONSERVATION DISTRICTS, ANNUAL FIFLD
    DAYS IN THE PRUJECT SITE, PERIODIC AND FINAL REPORTS TO THE STATE OF
    WASHINGTON DEPARTMENT OF ECOLOGY AND THE U.S. ENVIRONMENTAL PROTECTIO
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A STUDY AND ANALYSIS OF THE MUNCIE, INDIANA INDUSTRIAL PRETREATMENT PROGRAM START/ COMPL DATE : 08/77 - 08/79 : FUNDING : EST. - FY 77 / S 72500 TASK/EPA CODE 1L610F=21 / R805528=01 (GRANT) PRIDE FY / PROJECT OFFICER : T E SHORT MUNCIE CITY DIV. OF WATER QUA INVESTIGATORS : J CRADDOCK MILE: 09/77 -START PROJECT 09/78 -COMPLETE PHASE I -ISSUE INTERIM REPORT 09/79 -COMPLETE PROJECT - ISSUE FINAL REPORT THE DBJECTIVES OF THIS PROJECT ARE AS FOLLOWS: PROVIDE COMMUNITIES, INDUS TRIES, REGULATORY AGENCIES, CONSULTANTS, AND OTHER INTERESTED PARTIES WITH DESCRIPTIVE INFORMATION WHICH WOULD LEND GUIDANCE IN IMPLEMENTING INDU STRIAL WASTEWATER PRETREATMENT PROGRAMS. DETERMINE THE ABILITY OF EXISTING MUNCIE ACTIVATED SLUDGE TREATMENT FACILITY TO REMOVE OR ALTER THE CONCENTRATION OF SELECTED TOXIC COMPOUNDS. PROVIDE MUNCIE WITH TOXIC C OMPOUNDS DATA RELATIVE TO THE WASTEWATER TREATMENT PLANT INFLUENT AND EFFL UENT, THE COMPLETED PROJECT WILL INCLUDE A DESCRIPTION OF THE MUNCIE AREA, HISTORY OF THE PRETREATMENT PROGRAM, THE SEWER USE ORDINANCE, INDUSTRIAL MONITORING EFFORT, USER SURCHARGE PROCESS, INDUSTRIAL COST RECOVERY P ROVISION, SLUDGE APPLICATION PROGRAM, INSTITUTIONAL FACTORS, ADMINISTRATIV E FACTORS, EFFECTS OF PRETREATMENT PROGRAM ON WASTEWATER, AND PRETREATMENT PROGRAM IMPACT ON INDUSTRY.

RETENTION AND TRANSFORMATIONS OF PHOSPHOROUS AND SELECTED PESTICIDES IN SHILS AND SEDIMENTS START/ COMPL DATE : 10/77 - 09/80 : FUNDING : EST. - FY 77 / \$ 182949 TASK/FPA CODE #K6178=417 / R805529=01 (GRANT) PRIDR FY / 1 PROJECT OFFICER : C N SMITH INVESTIGATORS : P S RAO STATE UNIVERSITY OF FLA. SYS. J M DAVIDSON STATE UNIVERSITY OF FLA. SYS. L T DUT STATE UNIVERSITY OF FLA. SYS. J J STREET STATE UNIVERSITY OF FLA. SYS. V E BERKHISER STATE UNIVERSITY OF FLA. SYS. T L YUAN STATE UNIVERSITY OF FLA. SYS. STATE UNIVERSITY OF FLA. SYS. W B WHEELER P V RAD STATE UNIVERSITY OF FLA. SYS. MILE: 10/77 -START OF GRANT 10/79 -FINAL REPORT THE PROPOSED RESEARCH PROJECT CONSISTS OF THREE MAJOR PARTS. THE FIRST PART IS TO CONDUCT AN EXHAUSTIVE LITERATURE SEARCH TO COMPILE A PRELIMINARY DATA BASE OF RETENTION AND TRANSFORMATION CHARACTERISTICS OF C OMMON PESTICIDES AND PHOSPHORUS COMPOUNDS IN SOILS. THE SECOND PART OF THE PROJECT DEALS WITH BASIC LABORATORY EXPERIMENTS TO MEASURE EQUILTBRIUM AND KINETIC ADSORPTION-DESORPTION AND BOUND RESIDUE FORMATION CHARACTERISTICS, NONSINGULARITY OR IRREVERSIBILITY IN ADSORPTION=DESORPTION PROCESSES, AS WELL AS MEASUREMENT OF TRANSFORMATI ON RATES UNDER CONTROLLED SOIL ENVIRONMENTAL CONDITIONS. THE THIRD PART OF THE PROJECT INVOLVES ROUTINE MEASUREMENTS OF ADSORPTION-DESORPTION ISOTHERMS AND TRANSFORMATION RATES OF A LARGE NUMBER OF COMMON PES TICIDES USING A BROAD SPECTRUM OF SOIL TYPES FROM THROUGHOUT THE UNITED ST ATES THE DATA BASE GENERATED BY THE PROPOSED PROJECT WILL THEN BE USED IN DEVELOPING GENERAL MULTIPLE REGRESSION EQUATIONS THAT RELATE RETENTION AND TRANSFORMATION COEFFICIENTS TO FUNDAMENTAL SOIL PROPERTIES. SUCH RE LATIONSHIPS ARE URGENTLY NEEDED TO ESTIMATE MODEL INPUT PARAMETERS FOR THE NUNPOINT SOURCE POLLUTION SIMULATION MODELS (SUCH AS EPA'S AGRICULTURAL. RUNDEF MANAGEMENT MODEL, ARM) CURRENTLY USED TO IDENTIFY AND RECOMMEND SOTE CONSERVATION AND LAND USE MANAGEMENT PRACTICES CAUSING MINIMUM E NVIRONMENTAL CONTAMINATION, A MULTI-DISCIPLINARY TEAM OF RESEARCHERS (SOIL PHYSICS, SDIL CHEMISTRY, SOIL MICROBIOLOGY, PESTICIDE CHEMISTRY, AND STATISTICS) HAS BEEN ASSEMBLED TO ACCOMPLISH THE SPECIFIED PROJECT GOALS. THE FINAL REPORT WILL BE PREPARED AT THE END OF THE PROJECT.

DESIGN AND MANAGEMENT OF SUBSURFACE SOIL ABSORPTION SYSTEMS

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START/ COMPL DATE : 09/77 - 09/79 : FUNDING : EST. - FY 77 / $ 180651
 TASK/EPA CODE #C6118=7133 / R805531=01 (GRANT) PRIOR FY /
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PROJECT OFFICER I J F KREISSL
INVESTIGATORS 1
                 W C BOYLE
                                              UNIV, OF WISCONSIN
                 B J TYLER
                                              UNIV. OF WISCONSIN
                     CONVERSE
                                              UNIV. OF WISCONSIN
                 J
                 R
                                             UNIV. OF WISCONSIN
                     OTIS
                 R
                     SIEGRIST
                                              UNIV. OF WISCONSIN
MILE: 10/77 -START
     10/78 -INTERIM REPORT
     10/79 -COMPLETE
      02/80 -PUBLISH
 THIS PROJECT HAS BEEN DIVIDED INTO THREE MAJOR AREAS OF RESEARCH! (1) A
 FIELD STUDY OF MODIFIED SUBSURFACE SYSTEMS, (2) AN EXAMINATION OF THE E
 FFECTS OF SUIL ABSORPTION FIELD CONSTRUCTION ON SOIL PERMEABILITY, AND (3)
  AN EVALUATION OF THE ACCEPTABILITY OF GRAYWATER IN BOTH STRUCTURED AND
  UNSTRUCTURED SOILS. IN THIS STUDY OF MODIFIED SUBSURFACE SYSTEMS,
 FIELD INSTALLATIONS ON TWO DIFFERENT SOIL TYPES WILL BE CONSTRUCTED TO
  COMPARE THE EFFECTS OF ALTERNATING BEDS VS. CONVENTIONAL BED
 OPERATION: TO COMPARE THE EFFECTS OF UNIFORM DISTRIBUTION VS. CONVENTIONAL
  GRAVITY DISTRIBUTION; AND TO COMPARE THE EFFECTS OF CHEMICAL OXIDATION
 VS. BIDLOGICAL OXIDATION ON RESTORATION OF INFILTRATIVE SITES. THE
 CONSTRUCTION STUDY WILL BE CONDUCTED TO DETERMINE THE EFFECTS OF
 CONSTRUCTION ON THE RESISTANCE OF THE INFILTRATIVE SURFACE UNDER DIFFFRENT
 MOISTURE CONDITIONS IN SELECTED SOILS: TO DETERMINE BEST CONSTRUCTION
 TECHNIQUES TO MAINTAIN THE INFILTRATIVE SURFACE; AND TO
 DETERMINE WHAT TECHNIQUES MIGHT BE EMPLOYED TO RESTORE SOIL TO A HIGHER I
 NETITRATIVE CAPACITY AFTER BEING PUDDLED OR COMPACTED. THE GRAYWATER STUDY
 WILL EVALUATE THE RELATIVE ACCEPTABILITY OF GRAYWATER VS. WHOLE
 WASTEWATER IN BOTH STRUCTURED AND UNSTRUCTURED SUILS THROUGH THE USE OF
 LYSIMETERS IN THE FIELD AND COLUMNS IN THE LABORATORY.
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      START/ COMPL DATE I
      08/77 = 08/78 I FUNDING I EST. = FY
      77 / $
      84770

      TASK/EPA CODE IG603A=AI+07 / R805532=01 (GRANT) PRIOR FY
      1

      PROJECT OFFICER I P
      HANST

      INVESTIGATORS I
      M J MOLINA
      UNIV. OF CALIFORNIA

      F S ROWLAND
      UNIV. OF CALIFORNIA

      L T MOLINA
      UNIV. OF CALIFORNIA

      R S IYER
      UNIV. OF CALIFORNIA

      MILE: 10/77 -ANNUAL REPORT
      UNIV. OF CALIFORNIA

      10/78 -ANNUAL REPORT
      10/79 -FINAL REPORT
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THE PURPOSE OF THIS RESEARCH IS THE UNDERSTANDING OF THE VARIOUS ATMOSPHERIC CHEMICAL AND PHOTOCHEMICAL REACTION INVOLVING HALOGENATED SPECTES. THESE INCLUDE THE HALDCARBON COMPOUNDS IN CURRENT TECHNOLOGY. THE INTERMEDIATE HALOGENATED RADICALS RELEASED DURING THEIR ATMOSPHERIC DECOMPOSITION, AND COMPOUNDS FORMED IN SITU BY ATMOSPHERIC REACTIONS. THE ULTRAVIOLET ABSORPTION SPECTRA OF BROMINATED MOLECULES OFTEN EXTEND INTO THE 2900-3100A REGION NEAR THE ATMOSPHERIC CUT+OFF OF S TRATOSPHERIC OZONE, LONG-PATH U.V. ABSORPTION SPECTRA WILL BE MEASURED FOR VARIOUS BROMINATED SPECIES (E.G. CBR2F2) TO DETERMINE WHICH MOLECULES CAN UNDERGO APPRECIABLE TROPOSPHERIC SOLAR PHOTODECOMPOSITION. THE CHEMICAL REACTION MECHANISMS OF IMPORTANT "SEMI-STABLE" MOLECULES FORMED IN THE ATMOSPHERE WILL BE STUDIED. FLASH PHOTOLYSIS WILL BE USED TO DETERMINE WHETHER THE HALOGENATED SPECIES RELEASED IN THE PHOTODECOMPOSITION OF CHLORINE NITRATE IS CID, CLOND, CLOR CLND. FLASH PHOTOLYSIS WILL BE USED TO DETERMINE WHETHER CLONOZ IS THE SOLE PRODUCT FROM THE REACTION OF CLO WITH NOZ. PEROXYNITRIC ACID (HOZNOZ) WILL BE SYNTHESIZED AND ITS U.V. ABSORPTION SPECTRUM WILL BE MEASURED. RADIOACTIVE TRACER TECHNIQUES WILL BE APPLIED TO THE DETERMINATION OF THE CHEMICAL FATE OF HAL OGENATED RADICALS REACTING WITH AIR. THESE TRACER RADICALS CAN EFFECTIVELY SIMULATE THE VERY LOW CONCENTRATIONS OF ORGANIC SPECIES IN THE ACTUAL AT MOSPHERE, THE POSSIBLE FORMATION OF ALDEHYDES FROM THE OXIDATION OF HALD R ADICALS WILL BE INVESTIGATED, E.G. FOR CH3CCL3, THE FORMATION OF 14CH3CCLO FROM 14CH3CCL2 PLUS D2. THE REACTIONS OF THE RESIDUAL RADICALS FROM CH3BR DECOMPOSITION WILL BE TRACED USING RADIDACTIVELY-LABELED CH282BR.

10/77 - 10/78 # FUNDING # EST. - FY 77 / S START/ COMPL DATE : 59684 TASK/EPA CODE 10607A=008 / R805533=01 (GRANT) PRIOR FY / PROJECT OFFICER : H R PAHREN INVESTIGATORS : D E JOHNSON SOUTHWEST RESEARCH INSTITUTE SOUTHWEST RESEARCH INSTITUTE J W REGISTER H J HARDING SOUTHWEST RESEARCH INSTITUTE B P SAGIK UNIV. OF TEXAS UNIV. OF TEXAS C A SORBER MILE: 10/77 -BEGIN PROJECT 09/78 -COMPLETE PROJECT

OBJECTIVES! TO EXAMINE THE AMBIENT AIR IMMEDIATELY DOWNWIND OF A WASTEWA TER TREATMENT PLANT FOR THE PRESENCE OF PATHOGENIC MICRODRGANISMS, EXAMINA TIONS OF THE WASTEWATER AT SEVERAL POINTS WITHIN THE PLANT WILL ALSO BE MA DE, DETERMINATIONS OF WHETHER OR NOT THESE MICROORGANISMS ARE CARRIED INTO POPULATED AREAS NEAR THE PLANT WILL BE PERFORMED. APPORACH: THE STUDY WILL BE INITIATED BY A VISIT TO THE SITE TO ESTABLISH THE REQUIRED LT AISON WITH THE APPROPRIATE STAFF OF THE PROPOSED TREATMENT PLANT LOCAL SCH DOLS AND RESIDENTS, AFTER WHICH SEVERAL LARGE VOLUME SAMPLES OF WASTEWATER WILL BE COLLECTED AND TRANSPORTED TO LABORATORIES IN SAN ANTONIO WHERE THEY WILL BE ANALYZED FOR VIRUSES AND ENTERIC BACTERIA TO CHARACTERIZE THE WASTEWATER FOR LEVELS AND TYPES OF PATHOGENIC MICRO ORGANISMS. FROM THE PREDOMINATE PATHOGENIC MICROORGANISMS, SEVERAL WILL BE SELECTED FOR MONITORING IN WASTEWATER AND AEROSOL SAMPLES. FOLLOWING COMPLETION OF THESE ANALYSES, THE FINAL DESIGN OF THE MONITORING PROGRAM WILL BE COMPLETED. IN GENERAL, THE MONITORING EFFECT IS EXPECTED TO BE ACC. OMPLISHED OVER A THREE-WEEK TIME PERIOD, DURING WHICH TIME SEVERAL AFROSOL RUNS COMPRISED OF ONE UPWIND AND 5 DOWNWIND STATIONS, TOGETHER WITH A COMPOSITE WASTEWATER SAMPLE COLLECTED DURING EACH AEROSOL RUN, WILL BE CARRIED OUT, AEROSOL SAMPLES WILL BE COLLECTED USING HIGH-VOLUME FLECT ROSTATIC SAMPLERS (LITTON MODEL M OR LEAP TYPES). WIND SPEED AND DIRFCTION WILL BE MONITORED WITH 2-METER AND 10-METER METEOROLOGY WEATHER STATT ONS, PROGRESSI A PRELIMINARY VISIT HAS BEEN MADE TO A WASTEWATER TREATMENT PLANT LOCATED NEAR PORTLAND, DREGON, TO ESTABLISH CONTACTS WITH LOCAL PLANT AND SCHOOL OFFICIALS.

MEASUREMENT OF VOLATILE CHEMICAL EMISSIONS FROM WASTEWATER BASINS

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START/ COMPL DATE $ 08/77 = 10/79 $ FUNDING $ EST. = FY 77 / 3
                                                                      94000
TASK/EPA CODE 186048-618 / R805534-01 (GRANT) PRIOR FY76 /
                                                                          1
PROJECT OFFICER : V DALLONS
INVESTIGATORS : L J THIBODEAUX
                                             UNIV, OF ARKANSAS
                 D G PARKER
                                              UNIV, OF ARKANSAS
MILE: 08/77 -FUNDING PACKAGE SUBMITTED
      10/77 -AWARD FUNDS FOR PROJECT
      08/79 -FINAL DRAFT REPORT
      10/79 -FINAL REPORT RECEIVED
 OBJECTIVE: THE OBJECTIVE OF THIS STUDY IS TO DETERMINE THE MAGNITUDE OF
 BOTH SULFUR AND ORGANIC COMPOUNDS THAT ESCAPE INTO THE AIR FROM WA
 STEWATER TREATMENT FACILITIES AT PULP AND PAPER MILLS. THE RESULTS OF THIS
 STUDY WILL HELP TO ESTABLISH WHETHER WASTEWATER TREATMENT FACILITIES ARE A
  STGNIFICANT SECONDARY EMISSION SOURCE OF SULFUR AND ORGANIC COMPO
 UNDS. THE RESULTS CAN ALSO BE USED TO ESTABLISH BASELINE QUANTITIES AND TO
 SUGGEST POSSIBLE CONTROL METHODS, IF REQUIRED. METHODS: BOTH LABORATORY
  AND FIELD INVESTIGATIONS WILL BE CONDUCTED. THE LABORATORY STUDY WILL BE
 DESIGNED PRIMARILY TO PERFECT APPROPRIATE WATER AND AIR SAMPLING TE
 CHNIQUES. THIS PHASE WILL CONSIST OF RUNNING A LABORATORY SCALE BIOLOGICAL
 REACTOR AND SAMPLING BOTH THE LIQUID AND AIR PHASES. THE METHODS DEVE
 LOPED DURING THIS STUDY WILL THEN BE USED TO CONDUCT FIELD INVESTIGATIONS.
 BOTH PHASES OF THIS PROJECT WILL TAKE APPROXIMATELY ONE YEAR TO COMPLETE.
  THE FIELD SAMPLING WILL CONSIST OF BOTH WATER AND AIR SAMPLING AT
  ACTUAL WASTEWATER TREATMENT FACILITIES. LIQUID SAMPLES WILL BE COLLECTED
  AT THE INFLUENT AND EFFLUENT LOCATIONS OF THE TREATMENT REACTORS AS WELL.
  AS IN THE REACTORS THEMSELVES. AIR SAMPLES WILL BE COLLECTED AT
 STRATEGIC POINTS UPWIND AND DOWNWIND FROM THE BIOLOGICAL REACTORS AND
 POSSIBLY ABOVE THE REACTORS THEMSELVES. AIR SAMPLES WILL BE COLLECTED AT D
 IFFERENT ELEVATIONS SO THAT THE VERTICAL DISTRIBUTION OF POLLUTANTS CAN BE
 ESTABLISHED, THE RESULTS WILL BE PUBLISHED IN EPA TECHNICAL REPORT
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SERIES.

EVALUATION OF THE ACCURACY AND VALIDITY OF PHYSICO-CHEMICAL AIR QUALITY MODELS START/ COMPL DATE : 09/77 - 09/79 : FUNDING : EST. - FY 77 / \$ 110180 TASK/EPA CODE 19603A-AB-36 / R805537-01 (GRANT) PRIDR FY / PROJECT DEFICER : K DEMERJIAN CALIF. INST. OF TECHNOLOGY INVESTIGATORS : J H SEINFELD MILE: 09/78 -FINAL REPORT PHYSICO-CHEMICAL AIR QUALITY MODELS DESCRIBE ATMOSPHERIC POLLUTANT B EHAVIOR BASED UN FUNDAMENTAL ASPECTS OF ATMOSPHERIC CHEMISTRY AND PHYSICS. THE OBJECT OF THIS RESEARCH PROGRAM IS TO DEVELOP TECHNIQUES FOR ASSES SING THE ACCURACY AND VALIDITY OF PHYSICO-CHEMICAL AIR QUALITY MODELS. THE PROGRAM WILL CONSIST OF TWO PARTS: 1. TO DETERMINE THE RANGE OF VARIABILITY OF KEY PARAMETERS IN PHYSICO-CHEMICAL AIR QUALITY MODELS AND THEN TO ESTABLISH THE RANGE OF VARIABILITY OF THE CONCENTRATION PR EDICTIONS OF SUCH MODELS. 2. TO DEVELOP A CONSISTENT AND GENERAL FRAMFWORK FOR EVALUATING THE PERFORMANCE OF MODELS WITH RESPECT TO THE DEGREE TO WHICH THEIR PREDICTIONS MATCH AMBIENT POLLUTANT CONCENTRATION DATA. THE RESULT OF THE RESEARCH WILL BE A GENERAL FRAMEWORK FOR ASSESSING QUA NTITATIVELY THE ACCURACY AND VALIDITY OF PHYSICO-CHEMICAL AIR QUALITY MODE OBJECTIVE: The principal objective of the Fourth National Conference on Individual Onsite Wastewater Systems is to continue an established forum for communication between professionals concerned with application and management of onsite wastewater systems. These professionals include engineers and sanitarians responsible for regulation, planners, and attorneys. Manufacturers of conventional as well as the technologically advanced wastewater recycle and water conservation systems, land developers and other users are expected to participate in conference activities.

APPROACH: This the Fourth National Conference organized by NSF to provide for exchange of information between regulatory, manufacturing, and consumer interests concerned with the treatment and disposal of wastes from individual homes. Federal, state, and local responsibilities will be reviewed. Particular emphasis will be placed on presenting effective management plans implemented by state and local agencies to insure the continued workability and adequate maintenance of all onsite systems. In view of EPA's position with respective to considering onsite systems as practical, cost effective alternatives to central sewerage systems in complying with PL 92-500 requirements for areawide wastewater management planning (Section 208), this year's conference is particularly timely.

CURRENT PLANS OR PROGRESS: Arrangements for a meeting of the planning committee on June 15, 1977, have been completed. Representatives of professional organizations with concern for onsite treatment alternatives; federal, state, and local regulatory agencies; researchers; and manufacturers have been invited to plan the Fourth National Conference. By this study we aim to identify categories of persons at high risk for development of cutaneous malignant melanoma and to isolate behavior patterns which increase the risk of tumor development. The approach utilizes case control techniques including the administration of a detailed questionnaire to both melanoma patients and normal age-sex matched controls. To date preliminary data on 343 melanoma patients compared to 150 controls suggest that melanoma patients sunburn more easily and suntan less well. An indepth exploration of solar exposure patterns and other environmental/occupation exposures is planned. 1978 EPA/SHWRD HAZARDOUS WASTE RESEARCH SYMPOSIUM

START/ COMPL DATE : 08/77 - 07/78 : FUNDING : EST. - FY 77 / \$ 30606 TASK/EPA CODE 106184-7040 / R805544-01 (GRANT) PRIOR FY / 1 PROJECT OFFICER : R E LANDRETH INVESTIGATORS : D W SHULTZ SOUTHWEST RESEARCH INSTITUTE MILE: 07/77 -GRANT AWARDED 08/78 -PRUJECT COMPLETED 10/78 -FINAL REPORT THE OBJECTIVES ARE TO PROVIDE THE FORUM FOR A STATE=OF=THE=ART REVIEW AND DISCUSSION OF CURRENT RESEARCH IN THE MANAGEMENT OF HAZARDOUS WASTES AND MAKE THIS INFORMATION AVAILABLE TO THE PUBLIC. THE APPROACH WILL BE TO BRING RESEARCH AND OTHER INTERESTED PERSONNEL FROM VARIOUS PARTS OF THIS AND OTHER COUNTRIES TO AN ATMOSPHERE CONDUCIVE TO FREE AND U NRESTRAINED DISCUSSIONS AND TO INTERCHANGE, INTERRELATE, AND CIRCULATE NEW INFORMATION THAT IS BEING GENERATED IN THE FIELD OF HAZARDOUS WASTE RESIDUALS MANAGEMENT.

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CONFERENCE - ALTERNATIVES IN ANIMAL WASTE UTILIZATION
  START/ COMPL DATE : 07/77 - 07/78 : FUNDING : EST. - FY 77 / S
                                                                          2000
   TASK/EPA CODE 16170-22 / R805547-01 (GRANT) PRIOR FY /
  PROJECT OFFICER : R D KREIS
  INVESTIGATORS : J P FONTENOT
                                                 AMER, SOC, OF ANIMAL SCIENCE
                                                 AMER, SOC, OF ANIMAL SCIENCE
                    C CRUSE
  MILE: 07/77 -PROJECT FUNDED
        07/77 -SYMPOSIUM HELD
        06/78 PROCEEDINGS PUBLISHED
    THE MAIN OBJECTIVE OF THE CONFERENCE IS TO EXAMINE IN DEPTH THE
    FEASIBILITY OF THE VARIOUS ALTERNATIVES IN UTILIZATION OF ANIMAL WASTES.
    PREVIOUS SYMPOSIA AND CONFERENCES HAVE COVERED ONLY ONE OF THE POTENTIAL
    USES OF THE WASTE. THE DIFFERENT ALTERNATIVES WILL BE CRITICALLY EVALUATED
     BY TOP SPECIALISTS IN THE VARIOUS DISCIPLINES. PUBLICATION OF THE
    DOCUMENTED PAPERS WILL PROVIDE REFERENCE MATERIAL WHICH IS NOT PRESENTLY
    AVAILABLE, A 1-DAY CONFERENCE WILL BE HELD AT THE ANNUAL MEETING OF THE
    AMERICAN SOCIETY OF ANIMAL SCIENCE, MADISON, WISCONSIN, JULY 27, 1977. THE
     CONFFRENCE WILL CONSIST OF FORMAL PRESENTATIONS BY SPEAKERS WITH
    TIME FOR DISCUSSION AFTER EACH MAJOR SECTION. EACH SPEAKER WILL SUBMIT
     A MANUSCRIPT IN PROPER FORM FOR PUBLICATION IN THE JOURNAL OF ANIMAL SCI
    ENCE, THE PAPERS WILL BE REVIEWED BY THE EDITORIAL BOARD OF THE JOURNAL OF
     ANIMAL SCIENCE. FOLLOWING APPROPRIATE REVISIONS, THEY WILL BE PU
    BLISHED AS A GROUP IN ONE ISSUE OF THE JOURNAL. REPRINTS WILL BE AVAILABLE
     AND SEVERAL WILL BE SUPPLIED TO EPA.
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DENITRIFICATION AS AFFECTED BY IRRIGATION FREQUENCY OF A FIELD SOIL

START/ COMPL DATE : 09/77 - 06/79 : FUNDING : EST. - FY 77 / S 97995 TASK/FPA CODE 1617A=08 / R805550=01 (GRANT) PRIOR FY / PROJECT OFFICER I A G HORNSBY INVESTIGATORS : D E ROLSTON UNIV. OF CALIFORNIA MILE: 07/79 -FINAL REPORT THE DBJECTIVES OF THIS PROJECT ARE TO: (A) DIRECTLY MEASURE FLUXES OF N2 AND N2G GASES FROM A FIELD SOIL AS INFLUENCED BY IRRIGATION FREQUENCY AND FERTILIZER SOURCE, (B) COMPARE DENITRIFICATION OBTAINED FROM N2 AND N2D GAS FLUXES WITH DENITRIFICATION OBTAINED BY DIFFERENCE, (C) EVALUATE EXISTING NITROGEN SIMULATION MODELS TO DETERMINE IF SUCH MODELS CAN SIMULATE THE DYNAMIC DENITRIFICATION PROCESS THAT OCCURS DURING AND AFTER A NORMAL IRRIGATION CYCLE, AND (D) EVALUATE NITRATE LEACHING TO THE GROUND WATER AS INFLUENCED BY IRRIGATION FREQUENCY. DENITRIFICATION WILL BE DETERMINED DIRECTLY FROM FIELD-MEASURED FLUXES OF N2 AND N20 GASES EVOLVED FROM FERTILIZER LABELED WITH 15N. SOIL, GRASS, AND LEACHATE SAMPLES WILL BE ANALYZED TO DETERMINE THE AMOUNT OF N IMMOBI LIZATION IN SOIL, PLANT UPTAKE, AND LEACHING LOSS, IN ORDER TO CALCULATE D ENTRYFICATION BY DIFFERENCE. THE RESULTS OF THIS RESEARCH WILL BE USED TO DEVELOP FERTILIZER AND IRRIGATION MANAGEMENT PRACTICES FOR MAXIMAL FERTILIZER USE EFFICIENCY AND MINIMAL LEACHING OF NITRATE TO GROUND WA

EPIDEMIOLOGICAL BTUDY OF CANCER AS RELATED TO INDUSTRIAL EMISSIONS IN HEAVILY INDUSTRIALIZED CONTRA COSTA COUNTY (ABBREV) 11/77 - 11/79 # FUNDING # EST. - FY 77 / \$ 128000 START/ COMPL DATE : TASK/EPA CODE 14601F+7750 / R805551+01 (GRANT) PRIOR FY / PROJECT OFFICER : -KNFLSON CONTRA COSTA CO. HEALTH DEPT. INVESTIGATORS : D H WOOD STATE DEPT. OF HEALTH J R GOLDSMITH D F AUSTIN STATE DEPT. OF HEALTH M FELDSTEIN BAY AREA AIR POLL, CONT. DIST F HESSE CONTRA COSTA CO. HEALTH DEPT. STATE DEPT. OF HEALTH М DEANE MILE: 11/77 -AWARD GRANT 11/78 -PRUGRESS REPORT 11/79 -FINAL REPORT STATEMENT OF MAJOR OBJECTIVES: PHASE I: ESTABLISH THE SITES AND TYPES OF CANCER FOR WHICH THE RATES DIFFER BETWEEN PREDOMINANTLY INDUSTRIAL AND PREDOMINALTY RESIDENTIAL PARTS OF CONTRA COSTA COUNTY. PHASE II: ESTABLISH THE RELATIONSHIP, IF ANY, BETWEEN SITE AND TYPE OF CANCER AS RELATED TO OCCUPATION FRUM MORTALITY AND MORBIDITY DATA FOR THE YEARS 1974 THRU 1976 IN THE HEAVILY INDUSTRIALIZED AND THE RESIDENTIAL PARTS OF THE COUNTY. PHASE III: PROVIDE SUPPORTIVE EVIDENCE OF THE RELATIONSHIP BETWEEN THE INCIDENCE OF SELECTED CANCER SITES VS. DESIGNED VARIABLES AND CONTROLS, THRU THE COMPREHENSIVE INTERVIEWING OF A CASE P OPULATION OF 1000 PATIENTS. PHASE IV: FINAL CONCLUSION AND WRITE-UP OF THE STUDY, MAJOR ACTIVITIES TOWARDS ACHIEVEMENT OF OBJECTIVES! PHASE II COL LECTION OF 1969-74 DATA OF CANCER INCIDENCE FROM THE CALIF. TUMOR REGISTRY (CTR) FOR CONTRA COSTA CO., COLLECTION OF DATA AND RESULTS OF INTER VIEWS OF THE 3RD NAT'L CANCER SURVEY FOR CONTRA COSTA CO.; ANALYSIS AND PR OCESSING OF DATA CORRELATING IT TO COUNTY CENSUS TRACT, AGE, SEX, RACE AND OTHER DEMOGRAPHIC CENSUS PARAMETERS AS RELATED TO CANCER SITE AND TYPE: WRITE-UP OF PHASE I REPORT. PHASE II: COLLECTION AND ANALYSIS OF HOSPITAL RECORDS AND DEATH CERTIFICATES FOR CANCER CASES FOR THE YEARS 1974-76; CORRELATING CANCER TYPE AND SITE WITH OCCUPATION AND OTHER VARIABLES. ANA LYZE AND PROCESS THE DATA AVAILABLE TO CORRELATE SITE AND TYPE OF CANCER A GAINST CENSUS TRACT, OCCUPATION, BIRTH PLACE AND OTHER VARIABLES; WRITE UP A FIFLO REPORT CLARIFYING THE FINDINGS AND CONCLUSIONS OF THIS PHASE OF ACTIVITY. PHASE III: THE FIFLD WORKERS WILL INTERVIEW 1000 CASES WITH SPECIFIC SELECTED SITES BASED ON FINDINGS OF PREVIOUS PHASE: THE COMPREH ENSIVE QUESTIONNAIRE WILL BE ADDRESSED TO CASES DIAGNOSED DURING THE YEARS 1975-76; THE DATA COLLECTED WILL BE PROCESSED AND RELATED TO THE VARIAB LES AVAILABLE IN THE QUESTIONNAIRE FORM; AIR POLLUTION EMISSION PATTERNS W ILL BE ANALYZED; A FINAL REPORT WILL BE SUBMITTED AT THE END OF THIS PHASE ACHIEVING THE UBJECTIVES STATED EARLIER. PHASE IVE THE PROJECT DIRECTOR, IN COORDINATION WITH THE PROJECT STAFF, THE TECHNICAL ADVISORY COMM, AND OTHER CONSULTING AGENCIES OR INDIVIDUALS, WILL PREPARE THE FINAL AND COMPREHENSIVE WRITE-UP OF THE STUDY! SUBMIT SAME TO ALL CONCERNED AGENCIES: PREPARE SUMMARIES OF THE STUDY FOR DISTRIBUTION AND PUBLICATION.

REDUCTION OF POLLUTANT FORMATION IN COAL PARTICLE AND LIQUID FUEL SPRAY FLAMES

START/ COMPL DATE : 10/77 = 10/80 : FUNDING : EST. = FY 77 / \$ 200789 TASK/EPA CODE :F624A=003 / R805552=01 (GRANT) PRIDR FY / 1 PROJECT OFFICER : G B MARTIN INVESTIGATORS : UNKNOWN MASS, INST. OF TECHNOLOGY MILE: 10/77 =INITIATE GRANT 10/78 =IDENTIFY COAL AND DIL PYROLYSIS MECHANISMS 10/80 =COMPLETE DOCUMENTATION THE OVERALL OBJECTIVE IS TO STUDY THE COMBUSTION OF SOLID AND LIQUID FUELS WITH PARTICULAR EMPHASIS ON NOX, PARTICULATE AND HETEROCYCLIC HYDROCARBON EMISSION, THE FACTORS IN PRACTICAL COMBUSTION SYSTEMS THAT INFLUENCE THE FORMATION AND EMISSION OF THESE POLLUTANTS ARE THE TIME=TEMPERATURE=CONCENTRATION HISTORY OF THE FUEL AND THE CHEMICAL

COMPOSITION OF THE ENVIRONMENT, THE APPROACH IS TO SELECT CONDITIONS R EPRESENTATIVE OF THOSE IN INDUSTRIAL FLAMES AND FOLLOW THE TIME RESOLVED B EHAVIOR OF THE FUEL INCLUDING THE EVOLUTION OF NITROGEN BEARING COMPOUNDS, THEIR PYROLYSIS AND DXIDATION REACTIONS AND THE EMISSIONS OF CARBONA CEOUS SOLIDS AND OTHER POLLUTANTS. THE PROPOSED RESEARCH INVOLVES THE FOLL OWING PARALLEL AND SEQUENTIAL INVESTIGATIONS: A) EXPERIMENTS WITH PULVERIZ ED COAL PARTICLES AND MONOSIZE DROPLET STREAMS IN HIGH TEMPERATURE LAMINAR FLOW FURNACES TO DETERMINE THE TIME RESOLVED EVOLUTION AND C HEMICAL TRANSFORMATION OF FUEL=N COMPOUNDS. B) MONOSIZE DROPLET STREAM PYR DLYSTS AND COMBUSTION STUDIES IN WHICH OPTICAL DIAGNOSTICS WILL BE USED TO DETERMINE THE TEMPERATURE DISTRIBUTION AROUND THE REACTING DROPLETS IN A GHARTZ TUBE REACTOR. C) SPRAY PYROLYSIS STUDIES SIMULATING CONDITIONS IN THE FIRST STAGE OF STAGED COMBUSTION SYSTEMS IN WHICH THE FUEL N FV OLUTION, THE REACTIONS OF NITROGENOUS COMPOUNDS AND THOSE LEADING TO THE F ORMATION OF CARBONACEOUS SOLIDS WILL BE STUDIED IN FUEL RICH ENVIRONMENTS. IT IS EXPECTED THAT RESULTS OF THESE BASIC STUDIES WILL ASSIST IN THE INTERPRETATION OF RESULTS OBTAINED IN PARAMETRIC INVESTIGATIONS AND THUS L EAD TO THE DEVELOPMENT OF CONTROL METHODS CAPABLE OF REDUCING NOX EMISSION FROM COAL AND HEAVY FUEL OIL FLAMES WITHOUT AN INCREASE IN THE EMISSION OF SONT AND CARBONACEOUS PARTICULATES.

09/77 • 09/78 : FUNDING : EST, • FY 77 / S 13500 START/ COMPL DATE : TASK/FPA CODE :G603A=AB=39 / R805554=01 (GRANT) PRIDR FY / PROJECT OFFICER : L E NIEMEYER INVESTIGATORS : W J SAUCIER UNIV. OF NORTH CAROLINA G F WATSON UNIV. OF NORTH CAROLINA T L TSUI UNIV. OF NORTH CAROLINA MILE: 08/78 -ANNUAL PROGRESS REPORT THE PRINCIPAL OBJECTIVE, BEING BASED ON THE QUALIFICATIONS AND INTERESTS OF THE RESEARCH GROUP AND THE DATA ALREADY AVAILABLE, IS TO INVESTIGATE CERTAIN METEUROLOGICAL TRANSPORT CHARACTERISTICS, OF SCALE LARGER THAN HAS BEEN CUSTOMARY IN MICROMETEOROLOGICAL (LOCALIZED) APPROACHES, IN ORDER TO UNDERSTAND THE BROADER METEOROLOGICAL SCOPE OF AIR QUALITY REQUIRED FOR REFINING TRANSPORT - DISPERSION - DEPOSITION MUDELS FOR AIR POLLUTANTS. A SECONDARY OBJECTIVE, WHICH IS CONSISTENT WITH THE UNIVERSITY PURPOSE AND THE PROXIMITY TO EPA LABORATORIES, IS TO ENCOURAGE AND GUIDE MORE AVAILABLE YOUNG SCIENTISTS INTO PURSUING THE PRINCIPAL OBJECTIVE UNDER THE TERM OF THE PROJECT AS WELL AS THEREAFTER. THE APPROACH AND THE WORK ARE STRUCTURED IN WHAT IS BELIEVED A LOGICAL HEIRARCHY OF TASKS WITH INSIGHT OR SOLUTION OF ONE PROBLEM AREA SERVING APPROACH TO THE NEXT. THESE ARE: (1) METEOROLOGICAL ANALYSIS OF REGIONAL AIR POLLUTION STUDY DATA, INVESTIGATING CONTROLS BY THE BROADER SYNOPTIC CONDITIONS. ES PECIALLY BY AIR TRAJECTORIES OVER A DAY AND MORE AND BY VERTICAL GRADIENTS IN THE HORIZONTAL FLUXES. (2) OXIDANT TRANSPORT IN THE LOWER TROPOSPHERE. AS AFFECTED BY DIURNAL VARIATIONS IN THE DEPTH OF THE MIXED LAYER. (3) MESOSCALE TRAJECTORIES, PARTICULARLY IN THE MIXING LAYER, EXAMINED AS DEPARTURES FROM SYNOPTIC=SCALE FLOW DUE TO MESOCALE TEMPERATURE FIELDS PRIDUCED BY URBAN AREAS, BY NATURAL SURFACE DIFFERENCES, AND BY PATCHES OF CLOUD COVER OR CLEAR. (4) ATMOSPHERIC DEPOSITION CHEMISTRY (PARTICULATES AND RAINFALL) AS ASSOCIATED WITH THE ABOVE METEOROLOGICAL CHARACTERISTICS AND PROCESSES.

Homeowner attitudes and behavior towards insects and pesticides will be explored by means of a questionnaire in three U.S. metropolitan areas: the San Francisco Bay region (Calif.), Dallas/Ft. Worth area (Texas), and the New Brunswick/Plainfield area (N.J.). Two socioeconomic neighborhoods, lower middle class and upper middle class, will be selected from each metropolitan area. Approximately 100 persons will be interviewed door-to-door, using standard interview technique, from each socioeconomic group of each state (total sample size = 600). The questionnaire survey will be based, in part, on a questionnaire form used in a recent study on upper middle class homeowners in two Texas cities.

The proposed CA-TX-NJ survey will provide a beginning impression of U.S. homeowner attitudes and practices towards insects and and pesticides. In particular, it will produce a great quantity of specific information that earlier studies have failed to provide. It is expected that the study will also shed insight on questions raised by the recent EPA report of von Rumker (1972) regarding the use of pesticides and their impact on U.S. aquatic environments.

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EFFECT OF CHLORINE DIOXIDE AND CHLORINE DIOXIDE PLUS NITRITES ON MICE
WITH LOW G=6=PD ACTIVITY
                                                                        52479
  START/ COMPL DATE : 10/77 - 10/78 : FUNDING : EST. - FY 77 / S
   TASK/EPA CODE 106148=058 / R805557=01 (GRANT) PRIOR FY /
                                                                            1
  PROJECT OFFICER | P HEFFERNAN
                                                UNIV. OF MASSACHUSETTS
  INVESTIGATORS : G S MOORE
                                                 UNIV, OF MASSACHUSETTS
                    E J CALABRESE
  MILE: 00/77 -BEGIN ANIMAL EXPOSURE
        00/78 • PROJECT COMPLETE
    THE OBJECTIVE OF THE PROPOSED RESEARCH IS TO DETERMINE (VIA IN VIVO STU
    DIES) THE EFFECTS OF CHLORINE DIOXIDE AND CHLORINE DIOXIDE PLUS NITRITE ON
    THE BLOOD OF MICE WITH LOW LEVELS OF GLUCOSE-6-PHOSPHATE D
    EHYDROGENASE ACTIVITY AS COMPARED TO MICE WITH NORMAL Ge6=PD ACTIVITY. THE
     PARAMETERS TO BE MEASURED INCLUDE HEMATOCRIT, RETICULOCYTE COUNTS,
    G-6-PD ACTIVITY, MECHANICAL AND DSMOTIC FRAGILITY, AND A C.B.C. (COMPLETE
    BLOOD COUNT), RECENT PUBLISHED RESEARCH (J. TOXIC, & ENVIRON, HLTH,
    1977) BY ONE OF THE INVESTIGATORS (EDWARD J. CALABRESE) HAS INDICATED THAT
    INDIVIDUALS WITH G-6-PD DEFICIENCY REPRESENT A POTENTIAL HIGH
    RISK GROUP TO THE TOXIC EFFECTS OF OXIDANT EXPOSURE. THIS STUDY REPRESENTS
     AN ATTEMPT TO DEVELOP AN ANIMAL PREDICTIVE MODEL FOR A HUMAN HIGH
    RISK GROUP REPRESENTING 13% OF THE BLACK MALE POPULATION.
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THE USE OF MODELS IN ENVIRONMENTAL DECISION MAKING CONCERNING AIR QUALITY START/ COMPL DATE : 09/77 = 09/79 : FUNDING : EST. = FY 77 / \$ 107446 TASK/EPA CODE 19603A=A8=38 / R805558=01 (GRANT) PRIOR FY / PROJECT OFFICER : K DEMERJIAN INVESTIGATORS : L E LYNN HARVARD UNIVERSITY V I NELSON HARVARD UNIVERSITY MILE: 09/78 -FINAL REPORT THE STUDY WILL EVALUATE THE ROLE AIR QUALITY MODELS PLAY IN THE REGULATORY DECISION MAKING PROCESS. THE AIM WILL BE TO ASSESS THE NEEDS OF THE AC TUAL AND POTENTIAL MODEL USERS, THE CURRENT STATE OF AIR QUALITY MODELLING AT FPA, AND HOW THE MODELLING PROCESS MIGHT BE CHANGED TO BETTER MEET PRESENT AND FUTURE NEEDS. THE CASE STUDY METHOD WILL BE USED TO IDENTIFY FACTORS THAT MAY HAVE POSED OBSTACLES TO THE INTERACTION BETWEEN MOD ELLERS AND REGULATURS AND TO HIGHLIGHT CERTAIN PROFITABLE CHANGES THAT MIG HT MAKE IT MORE LIKELY THAT AIR QUALITY MODELLING WOULD MAKE A SIGNTFICANT CONTRIBUTION TO THE ACHIEVEMENT OF NATIONAL AIR QUALITY OBJECTIVE

START/ COMPL DATE : 10/77 - 03/79 : FUNDING : EST. - FY 77 / \$ 55930 TASK/FPA CODE :L617D=23 / R805559=01 (GRANT) PRIDR FY / 1 PROJECT OFFICER : S C YIN INVESTIGATORS | J W ROBBINS LOUISIANA TECHNOLOGICAL UNIV. J V ALBRITTON LOUISIANA TECHNOLOGICAL UNIV. MILE: 09/77 -PROJECT INITIATED 12/77 -SELECTION OF CONSULTANTS 11/78 -CONSULTANT HORKSHOPS TO DETAIL MANUAL CONTENTS 12/78 -FIRST DRAFT OF MANUAL 03/79 -FINAL MANUAL PUBLISHED THE OBJECTIVE OF THIS PROJECT IS TO PREPARE A MANUAL THAT IDENTIFIES, DEFINES AND STRUCTURES THE FORM AND SEQUENCE OF THE WATER QUALITY MA NAGEMENT PROCESS FOR UNCONFINED ANIMAL PRODUCTION SYSTEMS. THE MANUAL WILL PROVIDE INFORMATION TO ASSIST IN CARRYING OUT WATER QUALITY PLANNING AND IMPLEMENTATION RESPONSIBILITIES. IT WILL PRESENT METHODOLOGIES FOR THE DEVELOPMENT OF BEST MANAGEMENT PRACTICES FOR THE VARIOUS TYPES OF SYSTEMS ENCOUNTERED WITH LIVESTOCK ON PASTURE AND RANGE. THE MET HODOLOGIES WILL CENTER AROUND INQUIRES INTO THE TECHNICAL ASPECTS OF IDENT IFYING AND ASSESSING UNCONFINED ANIMAL NUNPOINT SOURCE PROBLEMS, ANALYZING THE PROBLEMS AND DEVELOPING PROCEDURES NEEDED FOR DESIGNING LOCALIZED BEST MANAGEMENT PRACTICES, ALSO, DESCRIPTIONS AND EXAMPLES OF B EST MANAGEMENT PRACTICES WILL BE PRESENTED FOR DEFINED CONDITIONS/SYSTEMS. THE MANUAL WILL BE DEVELOPED FROM EXISTING LITERATURE, COLLABORATION WITH RANGE MANAGEMENT SPECIALISTS, ANALYSIS OF EXISTING SITES, AND C ONTACT WITH DNGOING RESEARCH PROJECTS RELATING TO THE SUBJECT. IT WILL NOT INVOLVE ANY NEW FIELD STUDIES.

START/ COMPL DATE : 09/77 - 08/79 : FUNDING : EST. - FY 77 / \$ 45000 TASK/FPA CODE 1M602A=035 / R805560=01 (GRANT) PRIOR FY / 1 PROJECT OFFICER I T MALDNEY INVESTIGATORS : P L BREZONIK STATE UNIVERSITY OF FLA. SYS. D A LUNDGREN STATE UNIVERSITY OF FLA. SYS. STATE UNIVERSITY OF FLA. SYS. W L CHAMEIDES MILE: 08/79 +FINAL REPORT THIS PROJECT ADDRESSES FOUR ASPECTS OF THE ROLE OF THE ATMOSPHERE AS A SO URCE OF NUTRIENTS, ACIDITY, OTHER SUBSTANCES TO WATER AND LAND ECOSYSTEMS: 1) QUANTIFICATION OF LOADINGS OF N, P, ACIDITY AND OTHER SUBSTANCES IN WET AND DRY FALLOUT IN PENINSULAR NORTH FLORIDA: 2) EVALUATION OF THE MECHANISMS OF INPUT-COMPARISON OF DRY AND WET FALLOUT AND MEASUREMENT OF GASEOUS (NH3 AND NO2) ABSORPTION; 3) DOCUMENTATION OF THE ECOLOGICAL EFFECTS OF ACID RAIN ON THE STRUCTURE AND FUNCTIONING AQUATIC ECOSYSTEMS AND OF THE EFFECTS OF ATMOSPHERIC NUTRIENTS ON LAKE P RODUCTIVITY; AND 4) EVALUATION, QUANTIFICATION AND MODELING OF THE FACTORS AFFECTING ATMUSPHERIC FLUXES OF NUTRIENTS AND ACIDITY. A SMALL NETWORK OF SAMPLING STATIONS IS BEING ESTABLISHED FOR OBJECTIVES (1) AND (2). DETATIED STUDIES OF RAINFALL COMPOSITION IN COMPARISON WITH AMBIENT AIR QUALITY (PARTICULARLY FOR ATMOSPHERIC NITROGEN FORMS) WILL PROVIDE THE BASIS FUR MODELS OF NITROGEN TRANSFORMATION AND TRANSPORT THROUG H THE ATMOSPHERE AND DEPOSITION VIA RAINOUT, FALLOUT AND GASEOUS ABSORPTIO N LAKES IN NORTH CENTRAL FLORIDA WILL BE SAMPLED AND STUDIED TO DETERMINE THE FXTENT OF ACIDIFICATION CAUSED BY ACID RAINFALL (MEAN PH OF RAI NFALL IN GAINESVILLE, FLORIDA FROM JUNE, 1976, TO JUNE, 1977, IS 4.45). ST UDIES WILL BE DONE TO DETERMINE EFFECTS OF ACIDIFICATION ON THE LAKE BIOTA AND ON PRODUCTIVITY, ORGANIC DECOMPOSITION AND MINERAL CYCLING.

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WORKSHOP ON WASTE-TO-ENERGY TECHNOLOGY
  START/ COMPL DATE : 08/77 - 03/78 : FUNDING : EST. - FY 77 / S
                                                                        25000
   TASK/EPA CODE 186248=625 / R805561=01 (GRANT) PRIOR FY76 /
  PROJECT DEFICER : H FREEMAN
                                                 BATTELLE MEMORIAL INSTITUTE
  INVESTIGATORS : G R SMITHSON
                    S T DINOVO
                                                 BATTELLE MEMORIAL INSTITUTE
  MILF: 08/77 -FUNDING PACKAGE SUBMITTED
        08/77 -AWARD FUNDS FOR PROJECT
        11/77 =CONFERENCE
        03/78 -SUMMARY REPORT
        00/00 -FINAL REPORT RECEIVED
    THE OBJECTIVE OF THE PROPOSED PROJECT IS TO DEVELOP AND CONDUCT A WORKSHOP
     WHICH WILL PROVIDE A FORUM FOR REVIEWING THE STATE OF THE ART OF
    WASTE-TO-ENERGY TECHNOLOGY, FOR ASSESSING PROBLEM AREAS, AND FOR
    SUGGESTING APPROACHES FOR THE CONTINUED DEVELOPMENT OF THIS TECHNOLOGY.
    PARTICIPANTS IN THE WORKSHOP WILL INCLUDE REPRESENTATIVES FROM BOTH THE
    TECHNOLOGICAL AND USER COMMUNITIES. SPECIES DETAILS REGARDING THE FORMAT,
    SCHEDULING, AND LOCATION OF THE WORKSHOP AS WELL AS THE PREPARATION OF A
    LIST OF POTENTIAL PARTICIPANTS WILL BE DEVELOPED BY A WORKSHOP COMMITTEE
    COMPOSED OF REPRESENTATIVES OF U.S. EPA, BATTELLE, AND OTHERS, THIS COMMI
    TTEE WILL BE SELECTED AND BEGIN ITS WORK IMMEDIATELY UPON THE EXECUTION OF
    THIS GRANT. A BRIEF REPORT IN WHICH THE FINDINGS AND RECOMMENDATI
    ONS OF THE WORKSHOP PARTICIPANTS WILL BE PREPARED AT THE CONCLUSION OF THE
    PROJECT.
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A NEW SAMPLING THEORY FOR THE MEASUREMENT OF ECOSYSTEM STRUCTURE AND FUNCTION START/ COMPL DATE : 10/77 - 09/78 : FUNDING : EST. - FY 77 / S 28500 TASK/EPA CODE :K609A-312 / R805564-01 (GRANT) PRIOR FY / 1 PROJECT OFFICER : J HILL INVESTIGATORS : R J MULHOLLAND OKLA. ST. UNIV. MILE: 09/78 =REPORT ON MODEL FOR ASSESSMENT OF ECOSYSTEM EFFECTS BY THE PROPOSED RESEARCH WILL FORMALIZE A SAMPLING ALGORITHM, WITH DOCUMEN TATION, FOR APPLICATIONS TO ENVIRONMENTAL SAMPLING AND DESIGN OF MICROCOSM

EXPERIMENTS,

- Objectives: The Ohio River Basin Energy Study (ORBES) was initiated to assess changes that may occur in the various sectors of society, industry, and environment as a result of future increases in number of energy conversion facilities. During the second year of this study each participating research group will address itself to one of the areas thought to be affected. The group from the University of Louisville will address aspects of water quality, water quantity, and special aquatic habitats.
- 2. Approach: The assessments will be made by compilation and analysis of existing data possibly supported by Special Studies of specific areas where existing data is weak or lacking.
- 3. Current Plans and/or Progress: Participants from seven midwestern universities divided into three assessment teams have submitted independent preliminary first cut assessments of the changes which may occur as a result of these developments. These assessments will be condensed into one major document which is to be submitted to Congress in July 1977.

SAMPLING, CHARACTERIZATION PLUS ANALYSIS MANUAL FOR DREDGED AND FILL MATERIALS START/ COMPL DATE : 08/77 - 07/79 : FUNDING : EST. - FY 77 / \$ 100000 TASK/FPA CODE IN608A=031 / R805572=01 (GRANT) PRIOR FY / 1 PROJECT OFFICER : M D MULLIN STATE UNIVERSITY OF NEW YORK INVESTIGATORS : R A SWEENEY MILE: 10/79 -MANUAL READY FOR RELEASE OBJECTIVES: PROVIDE REGULATORY AGENCIES WITH A STATE-OF-THE-ART MANUAL FOR SAMPLING, CHARACTERIZATION, AND METHODS OF ANALYSIS TO INCLUDE QUALITY ASSURANCE PROGRAMS AND REPRESENT AREAS RELATING TO CONTAMI NANTS FOUND IN DREDGED AND FILL MATERIAL AND WATER QUALITY ASSESSMENTS FOR AQUATIC DISPOSAL AND CONTAMINANT AREA EFFLUENT OR RUNOFF. FURTHER G DALS ARE TO PRUVIDE INTERPRETIVE GUIDANCE CONCERNING IMPLEMENTATION OF RES ULTS OF SAMPLING, CHARACTERIZATION, AND ANALYTICAL METHODS AND TO IDENTIFY AREAS WHERE PRESENT INFORMATION OR PROCEDURES ARE INCOMPLETE OR INADEQUATE AND RECOMMEND NECESSARY RESEARCH TO ELIMINATE THESE LIMITATIONS. APPROACH: MATERIAL WILL BE COMPILED VIA LITERATURE SEARCHES AND CONSULTATION WITH THOSE INVOLVED WITH THE ABOVE ACTIVITIES.

The objective of this project is to develop a technique for the in-situ calibration of particulate mass monitors for stationary sources. A portable generator is to be developed which is capable of producing suspended particulate matter with controlled concentration and particle size distribution. Several particle generation techniques will be critically evaluated and one selected for further study. The operating characteristics of a prototype particle generator will be measured. The feasibility and limitations of this approach to monitor calibration will be assessed. HEALTH IMPACTS OF ACID MINE DRAINAGE ON DRINKING WATER SUPPLIES IN WESTERN COALS START/ COMPL DATE : 06/77 - 00/00 ; FUNDING : EST. - FY 77 / \$ 157800 TASK/FPA CODE 10625F=114 / R805579=01 (GRANT) PRIOR FY / PROJECT OFFICER : D G GREATHOUSE INVESTIGATORS : B G WIXSON UNIV, OF MISSOURI B T KAGEY UNIV. OF MISSOURI N L GALE UNIV, OF MISSOURI MILE: 09/78 -EVALUATION OF LITERATURE AND SAMPLING PLAN FORMULATED 10/79 PROJECT COMPLETED THE OBJECTIVES OF THIS PROJECT ARE! 1. IDENTIFY COAL MINING AREAS IN WES TERN STATES WHERE ACID MINE DRAINAGE MAY GET INTO DRINKING WATER SUPPLIES. 2. CARRY OUT A LITERATURE REVIEW TO IDENTIFY POSSIBLE COMPOUNDS AND LEVELS OF ORGANICS OR INORGANICS THAT MIGHT CAUSE DISEASE. 3. IDENTIFY HEALTH EFFECTS ASSOCIATED WITH THESE COMPOUNDS AND THEIR POSSIBLE INGESTION . 4. DETERMINE, WHERE POSSIBLE, THOSE COMPOUNDS THAT ARE REMOVED BY DRINKING WATER TREATMENT. 5. EVALUATE THE MORTALITY DATA IN RESPECT TO SPECIFIC DISEASE RELATIONSHIP IN THE WESTERN COAL STATES. 6. PROPOSE A REPRESENTATIVE AREA AND SPECIFY THE ANALYTICAL PROCEDURES, WATER CHARACTERISTICS AND TYPE OF EPIDEMIOLOGICAL STUDIES THAT WILL BE NECESSARY TO ESTABLISH VALID BASELINES, DEFINE PROBLEMS AND SEEK POSSIBLE CONTROL MEASURES, THE INFORMATION COLLECTED AND EVALUATED BY THIS PROJECT SHOULD PLAY A MAJOR ROLE IN DETERMINING THE APPROPRIATE AREA FOR CON CENTRATED STUDIES ON THE PROBLEMS OF ACID MINE DRAINAGE-WATER SUPPLIES AND HEALTH. THIS INFORMATION WILL BE CRITICAL TO THE FUTURE DEVELOPM ENT OF WESTERN COALS AND ALLOW FOR THE MAXIMUM UTILIZATION OF FUNDS AND RE SEARCH TO ANSWER POSSIBLE QUESTIONS OF HEALTH EFFECTS ASSOCIATED WITH ACID MINE DRAINAGE AND DRINKING WATER SUPPLIES.

SEASONAL CYCLES IN BODY COMPOSITION, ORGAN SYSTEM FUNCTION, AND ENERGETICS OF GRASSLAND BIRDS NEAR COLSTRIP, MONTANA START/ COMPL DATE : 10/77 - 09/78 ; FUNDING ; EST. - FY 77 / S 47217 TASK/EPA CODE #M625A=036 / R805581=01 (GRANT) PRIOR FY / PROJECT OFFICER I E M PRESTON OCCIDENTAL COLLEGE INVESTIGATORS : M L MORTON MILE: 09/78 =FINAL REPORT IN 1974 THE ENVIRONMENTAL PROTECTION AGENCY (EPA) BEGAN A LONGETERM STUDY OF AIR POLLUTION EFFECTS ON THE GRASSLAND ECOSYSTEM NEAR COAL=FIRED POWER PLANTS AT COLSTRIP, ARIZONA. THIS STUDY IS BROAD IN SCOPE BUT ONE PARTICULAR ASPECT, OF CONCERN HERE, HAS BEEN ON THE POTENTIAL OF BIRDS AS BIDINDICATURS OF POLLUTION. IN THE THREE YEAR PERIOD, 1974-76, MANY AVIAN SPECIMENS WERE COLLECTED IN THE COLSTRIP AREA BY EPA PERSONNEL AND GREAT QUANTITIES OF DATA WERE GATHERED ON SEASONAL CYCLES IN BUDY COMPOSI TION, ORGAN SYSTEM FUNCTION, AND BIOENERGETICS. SINCE THE POWER PLANTS DID NOT RECOME FUNCTIONAL UNTIL 1975 AND 1976, THESE DATA HAVE THE POTENTIAL OF PROVIDING A SOLID BASE OF INFORMATION THAT CAN BE USED TO QU ANTIFY POLLUTION EFFECTS WHICH MAY ACCRUE IN THE FUTURE. AT THIS TIME, HOW EVER, MANY OF THE COLLECTED BIRD SPECIMENS HAVE NOT UNDERGONE LABORATORY P ROCESSING NOR HAS EXISTING DATA BEEN PULLED TOGETHER IN USEFUL FORM. IT IS THE PURPOSE OF THE STUDY PROPOSED HEREIN TO COMPLETE THE NECESSARY LABORATORY PROCEDURES ON STORED SPECIMENS, MAKE ADDITIONAL COLLECT IDNS, IF NECESSARY, TO FILL INFORMATIONAL GAPS, COMPILE AND EVALUATE ALL P ERTINENT DATA, AND CONSTRUCT A FINAL REPORT OF SUFFICIENT SCOPE AND DETAIL THAT WILL CONSTITUTE AN EFFECTIVE DOCUMENTATION OF BIOLOGICAL RELATION IN GRASSLAND BIRDS OF THE COLSTRIP AREA.

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START/ COMPL DATE : 10/77 = 01/79 ; FUNDING ; EST. = FY 77 / $ 92930
TASK/EPA CODE (C611B=7218 / R805584=01 (GRANT) PRIOR FY /
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PROJECT OFFICER : H WALL
                                             MUNICIPALITY OF METRO, SEATTL
INVESTIGATORS : R S DOMENOWSKE
                 R L OLSON
                                             RESOURCES CONSERVATION COMPAN
                 D F BEZDICEK
                                             WASHINGTON STATE UNIVERSITY
MILE: 08/77 -FUNDING PACKAGE COMPLETED
     10/77 GRANT AWARDED
     12/77 PROJECT STARTED
     04/79 @PROJECT COMPLETED
     10/79 #FINAL REPORT PUBLISHED
 THE OBJECTIVE OF THIS PROJECT IS TO DETERMINE THE SUITABILITY OF SOLVENT.
 DRIED MUNICIPAL SLUDGE FOR FERTILIZER. A BATCH OF MUNICIPAL SLUDGE WILL BE
  PARTLY DRIED BY SOLVENT DRYING AND PARTLY BY HEAT DRYING AND THE TWO
 PARTS COMPARED AS FERTILIZER USING LABORATORY TESTS AND GREENHOUSE GROWTH
 TESTS ON VEGETABLE AND FIELD CROPS. THE WORK WILL BE DONE AT SEATTLE, WAS
 HINGTON WHERE THE SLUDGE WILL BE OBTAINED AND DRIED AND THE LABORATORY AND
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GREENHOUSE TESTS WILL BE CONDUCTED AT WASHINGTON STATE UNIVERSITY.

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PULLMAN, WASHINGTON.
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- To collect basic information about the institutional, socio-economic physical, biological, industrial, mining and agricultural make-up of West Virginia and the Ohio River Basin to enable an interdisciplinary technology assessment team to predict the impact of future (1985 and 2000 A.D.) energy demands and production on the economy, social patterns and the environment of the Ohio River Basin, including West Virginia.
- (2) Interdisciplinary assessment by 9 public universities in the six state area of Pennsylvania, West Virginia, Ohio, Kentucky, Indiana, and Illinois.
- (3) The first of three years, involving data collection, and growth prediction has been completed for all but West Virginia and Pennsylvania, both of which are joining the project in the second year.

The project is called ORBES, Ohio River Basin Energy Study.

- 1. The Ohio River Basin Energy Study (ORBES), Phase II: An Impact Assessment of Energy Conversion Facilities in the Ohio River Basin, is a continuation of a comprehensive, policy-oriented technology assessment addressing the broadscale environmental, public health, economic, institutional, and social effects of locating various combinations of energy conversion and support facilities in the Ohio River Basin.
- 2. The approach is that of integrated technology assessment, conducted by an interdisciplinary, interinstitutional (eight state universities in the six study region states of Illinois, Indiana, Kentucky, Ohio, Pennsylvania, and West Virginia) team, with support research performed by other personnel on a schedule to best fit the research needs of the technology assessment team.
- 3. Phase I of the study, conducted in 1976-77, was a preliminary, "first-cut" impact assessment. Most impacts identified were first-order. In Phase II, data and assessments made in the first year will be drawn upon, and inadequacies identified will be corrected.

1. Objectives. The Experimental Management Plan for the Ohio River Basin Energy Study (ORBES), Phase II: An Impact Assessment of the Effect of Energy Conversion Facilities in the Ohio River Basin is a continuation of the management of a comprehensive, polipriented technology assessment addressing the broad-scale environmental, public health, economic, institutional, and social effects of locating various combinations of energy conversion and support facilities in the Ohio River Basin.

2. Approach. The integrated technology assessment is being conducted by an interfisciplinary, interinstitutional (eight state universities in the six study-region states of Illinois, Indiana, Kentucky, Ohio, Pennsylvania, and West Virginia) team, with support research performed by other personnel on a schedule to best fit the research needs of the technology assessment team. The management of this research will involve a complex arrangement to best coordinate efforts and further the achievement of research goals A four-person Project Office will perform day-to-day coordination, while a seven-person Vanagement Team consisting of the Experimental Management Plan co-principal investigators and five U.S. Environmental Protection Agency representatives will provide long-term and policy guidance.

3. Current Plans and/or Progress. In Phase I of the study, the Project Office and Management Team coordinated a similar study, although that phase involved three prelimihary assessment teams drawn from seven university campuses (whose reports were then integrated by the Project Office). The experience gained during Phase I will be utilized in Phase II. In Phase II, data and assessments made in the first year will be drawn upon and inadequacies identified will be corrected. This project is the second phase of a technology assessment of energy development in the Ohio River Basin. A core team composed of members from nine different university campuses in six states will direct and delineate research activities in this phase of the program. First, reports from Phase I of the project will be reviewed and key issues for further research identified. The baseline data for the study will be refined and a new set of energy facility siting criteria developed. The core team will then review basic technological, sociological, and demographic assumptions and create a set of energy development scenarios relative to coal mining, transportation, and conversion facilities, and to other types of energy facilities in the study region.

Given these scenarios the impacts of the energy facilities on the physical environment, socio-economic conditions, ecological factors, public health, institutions, land use, and the quality of life will be assessed. The Phase II impact analysis will emphasize the tracing of second and higher-order impacts and the interrelationships among them. Based upon the impact assessment, a range of possible options under each scenario will be determined. The objective of the ORBES project is to conduct an Integrated Technology Assessment of energy conversion facilities in the Ohio River Basin Region. The past year has seen over one hundred researchers at eight campuses in the Region collecting and analyzing baseline data in relevant areas in order to conduct a first-cut or "mini"-assessment. The second year of the project (Phase II) is to be devoted to identifying, requesting, and supervising research in areas deemed inadequately covered in the first year. The project has been reconstructed so that there is a Core Team of thirteen researchers from ten institutions (the ORBES region has been expanded to include West Virginia and Western Pennsylvania in addition to last year's Ohio, Indiana, Illinois and Kentucky areas) who will perform the Integrated Technology Assessment. The Core Team represents a variety of relevant disciplines capable of taking on the assessment task.

The University of Kentucky's two Core Team members represent the disciplines of sociology and economic geography. In addition, the anthropologist is helping conduct the social impact assessment of increased power production in the ORBES area. Contributions to be expected include a study of the impact of service areas on electric power generation and transmission and further refinement of the social impact assessment analysis. The latter study includes an operationalization of an environmental orientation paradigm, preparation of demographic profiles of counties likely to be impacted by energy conversion facilities, classification of counties by environmental orientation and an impact assessment. This work will be used cooperatively and integratively by the Core Team to perform the Technology Assessment PILOT STUDY OF ACUTE BRONCHITIS AND ITS RELATION TO AIR POLLUTION

START/ COMPL DATE : 11/77 - 06/78 : FUNDING : EST. - FY 77 / S 50000 TASK/EPA CODE #H601C=7252 / R805593 (GRANT) PRIOR FY / 1 PROJECT OFFICER : D C CALAFIORE STATE EPIDEMIOL. STUDIES LAB. INVESTIGATORS : M DEANE J R GOLDSMITH STATE EPIDEMIOL. STUDIES LAB. MILE: 11/77 -AWARD GRANT 06/78 -FINAL REPORT OBJECTIVES: THE OBJECTIVES OF THIS PROJECT ARE TO DEVELOP AND COMPARE TWO OR MORE STRATEGIES TO EXAMINE THE POSSIBLE RELATIONSHIP BETWEEN CO MMUNITY AIR POLLUTION AND ACUTE BRONCHITIS. THE PROJECT INCLUDES A PILOT F IELD STUDY IN WHICH THE STRATEGIES WOULD BE COMPARED WITH RESPECT TO WILLI NGNESS OF SUBJECTS TO PARTICIPATE AND EFFECTIVENESS IN MEASURING INCIDENCE OR PREVALENCE OF ACUTE BRONCHITIS. ANALYSIS OF DATA WOULD INCLUDE TESTING, ON A DEMONSTRATION BASIS, THE NULL HYPOTHESIS BASED UPON WHETHER EXPOSURE TO AIR POLLUTION IN THE SOUTH COAST AIR BASIN AFFECTS THE INCIDENCE OF PREVALENCE OF CHRONIC BRONCHITIS. APPROACH: A) AN INTERVIEW S URVEY ASKING ABOUT EPISODES DURING A DEFINED PERIOD, SUCH AS THE PRECEDING SIX OR TWELVE MONTHS. THIS WOULD BE TIMED SO AS TO FOLLOW CLOSELY THE SEASON OF HEAVIEST POLLUTION AND MIGHT BE REPEATED ONE OR MORE TIMES: AND B) ENROLLMENT OF A PANEL OF SUBJECTS WHO WOULD BE ASKED TO RECORD SYMPTOMS ON A DAILY BASIS OR WHO MIGHT BE CONTACTED PERIODICALLY BY TELEPH ONF. MAIL, OR IN PERSON TO ELICIT SYMPTOMS, CURRENT PLANS AND/OR PROGRESS: GEOGRAPHIC AREAS AND POPULATION SAMPLES WILL BE SELECTED. A QUESTIONNAIRE AND DIARY WILL BE DESIGNED AND PRESTESTED. A PILUT STUDY WILL BE CONDUCTED.

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MODELING OF ATMOSPHERIC FLOWS AND POLLUTANT DISPERSAL OVER AND AROUND
HILLS AND BUILDINGS
                                                                         63000
  START/ COMPL DATE : 09/77 - 09/78 : FUNDING : EST. - FY 77 / $
   TA8K/EPA CODE 16603A=A8=34 / R805595=01 (GRANT) PRIOR FY76 / $
                                                                        500001
  PROJECT OFFICER : W
                         SNYDER
  INVESTIGATORS : S P ARYA
                                                 UNIV. OF NORTH CAROLINA
                                                 UNIV. OF NORTH CAROLINA
                    J C HUNT
                    V R LAMB
                                                 UNIV. OF NORTH CAROLINA
  MILE: 09/81 =FINAL REPORT
    IT IS PROPUSED TO INVESTIGATE THE ATMOSPHERIC FLOWS OVER AND AROUND HILLS
    AND BUILDINGS AND THE DISPERSION AND DIFFUSION OF POLLUTANTS IN SUCH
    FLOWS USING BOTH THE PHYSICAL AND NUMERICAL MODELING APPROACHES. FOR
    PHYSICAL MODELING, WE SHALL USE THE METEOROLOGICAL WIND TUNNEL, SALT WATER
     STRATIFIED TOWING TANK OR FLUME AND OTHER SUPPORT FACILITIES OF THE
    EPA FLUID MODELING FACILITY IN RESEARCH TRIANGLE PARK. THE MODEL HILLS OR
    BUILDINGS WILL BE PLACED IN THE SIMULATED ATMOSPHERIC BOUNDARY LAYER (I
    N THE WIND TUNNEL) AND OBSERVATIONS OF MEAN FLOW, TURBULENCE AND DIFFUSION
     WILL BE MADE WITH THE SPECIFIC OBJECTIVE OF DETERMINING THE TOPOGRAPHICAL
     EFFECTS ON FLOW AND DIFFUSION, SIMILAR TOPOGRAPHICAL MODELS WILL ALSO
    BE TOWED IN THE SALT-WATER STRATIFIED TANK AND MEASUREMENTS OF VELOCITY,
    DENSITY AND CONCENTRATION AS WELL AS FLOW VISUALIZATIONS WILL BE MADE OVER
     A WIDE RANGE OF FROUDE NUMBERS. THE PROPOSED EXPERIMENTS ARE IN THE
    NATURE OF CONTINUING OUR BASIC STUDIES OF FLOW AND DIFFUSION OVER SM
    ALL-SCALE TOPOGRAPHY, WHICH ARE BEING CONDUCTED UNDER A GRANT FROM THE ENV
    IRONMENTAL PROTECTION AGENCY. THE LABORATORY DATA WILL BE USED TO TEST THE
    EXISTING THEORIES OF FLOW AND DIFFUSION OVER AND AROUND HILLS AND ALSO TO
    FORMULATE BETTER THEORIES. SINCE ROTATIONAL EFFECTS CANNOT BE SIMULATED IN
    THESE EXPERIMENTS, WE PROPOSE TO STUDY THEM WITH THE HELP OF NU
    MFRICAL MODELING EXPERIMENTS. IN PARTICULAR, THE STEADY FLOW OF A ROTATING
    STRATIFIED FLUID OVER AND AROUND A THREE-DIMENSIONAL HILL WILL BE STUDIED
    FOR THE VARIOUS COMBINATIONS OF THE RELEVANT PARAMETERS (FROUDE NUMBER,
    ROSSBY NUMBER, ETC.).
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DETERMINE THE EFFECTIVENESS OF REGULATIONS AND PRACTICES FOR HANDLING TOXIC STRIP MINE SPUILS TO PREVENT ACID MINE DRAINAGE START/ COMPL DATE : 09/77 - 03/79 : FUNDING : EST. - FY 77 / \$ 112500 TASK/EPA CODE 186238=508 / R805598=01 (GRANT) PRIOR FY76 / 1 PROJECT OFFICER : J L KENNEDY STATE BUR, OF SURFACE MINE D R THOMPSON INVESTIGATORS : ACKENHEIL'& ASSOC, GED, SYS, M T DOUGHERTY MILE: 08/77 -FUNDING PACKAGE SUBMITTED 09/77 -AWARD FUNDS FOR PROJECT 09/78 -AWARD CONTINUATION 03/79 -FINAL REPORT RECEIVED THE OBJECTIVE OF THE PROPOSED RESEARCH PROJECT IS TO DETERMINE IF MODERN REGULATIONS AND PRACTICES GOVERNING HANDLING OF TOXIC STRIP MINE SPOIL MA TERIALS HAVE BEEN EFFECTIVE IN CONTROLLING ACID MINE DRAINAGE AFTER MINING AND RECLAMATION HAVE BEEN COMPLETED. THE PROJECT WILL INCLUDE THE EV ALUATION OF SIXTEEN STRIP MINES IN THE COMMONWEALTH OF PENNSYLVANIA. THESE MINES WILL HAVE BEEN RECLAIMED FOLLOWING LAWS AND REGULATIONS WHICH REQUIRED THAT TOXIC SPOIL MATERIALS BE SEGREGATED DURING MINING AND THAT T HE TRAIC MATERIAL BE BACKFILLED IN ACCORDANCE WITH SPECIFICATIONS DESIGNED TO PREVENT RESIDUAL ACID MINE DRAINAGE. SPOIL SAMPLES WILL BE OBTAIN ED FROM A TEST BORING PROGRAM. THE POTENTIAL TOXICITY OF THE SPOIL SAMPLES WILL BE DETERMINED BY LABORATORY ANALYSIS, STATISTICAL METHODS WILL BE USED TO DETERMINE THE RELATION BETWEEN ACID MINE DRAINAGE PRODUCTION AND THE PRESENCE OF TOXIC STRIP MINE SPOILS, THEIR CONFIGURATION WITHIN THE RECLAIMED STRIP MINE, AND THE LOCATION OF GROUND WATER WITH RESPECT TO THE TOXIC MATERIALS.

HEALTH EFFECTS OF ENERGY BY-PRODUCTS ON DRINKING WATER START/ COMPL DATE : 00/00 - 00/00 : FUNDING : EST. - FY 77 / S 101976 TASK/EPA CODE 10625F=113 / R805599=01 (GRANT) PRIOR FY / PROJECT OFFICER : D G GREATHOUSE UNIV. OF PITTSBURGH M A SHAPIRO INVESTIGATORS : UNIV, OF PITTSBURGH A A SODKY UNIV. OF PITTSBURGH J L SYKORA UNIV. OF PITTSBURGH J B ANDELMAN MILE: 10/78 -PROJECT COMPLETION THE OBJECTIVES OF THIS STUDY ARE (A) EVALUATION OF SOURCES, PRODUCTION AND UTILITATION OF COAL ENERGY RELATED BY-PRODUCTS, (2) EVALUATION OF HEALTH EFFECTS OF COAL ENERGY BY=PRODUCTS, (3) EVALUATION OF COAL ENERGY BY-PRODUCTS INTRODUCED INTO DRINKING WATER SUPPLIES, (4) EVALUATION OF INFORMATION OBTAINED FROM 1, 2 AND 3 ABOVE TO DEFINE FUTURE RESEARCH NEEDS THIS STUDY WILL BE BASED ON INFORMATION PUBLISHED IN PERIODICALS, BOOKS, REPORTS OR AVAILABLE RAW DATA, FIVE SEPARATE TASKS WILL COVER ALL T HE ESSENTIAL ASPECTS OF SOURCES AND HEALTH EFFECTS OF CONTAMINANTS DERIVED FROM COAL ENERGY PRODUCTION AS WELL AS THE PATHWAYS THROUGH WHICH THEY ENTER DRINKING WATER SUPPLIES. THE CONCLUSIONS OF THE STUDY WILL ALLOW FORMULATION OF FUTURE RESEARCH AND DEVELOPMENT NEEDS IN THE AREA OF COAL ENERGY UTILIZATION AND PRODUCTION AS RELATED TO DRINKING WATER QUALITY.

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FATE AND FFFECTS OF SEDIMENTS FROM COMBINED SEWER AND STORM DRAIN
OVERFLOW IN SEATTLE NEARSHORE WATERS
  START/ COMPL DATE : 10/77 = 03/79 : FUNDING : EST. = FY 77 / $ 130000
   TASK/EPA CODE 10611A=7107 / R805602
                                           (GRANT) PRIOR FY /
                                                                            1
  PROJECT OFFICER I J N ENGLISH
  INVESTIGATORS : G D FARRIS
                                                SEATTLE WATER QUALITY DIVISIO
                    R DUMENOWSKE
                                                SEATTLE WATER QUALITY DIVISIO
  MILE: 10/77 =PROJECT START
        03/79 -PROJECT COMPLETION
        09/79 -FINAL REPORT
    OBJECTIVES 1 DETERMINE THE DISTRIBUTION PATTERNS AND FATE OF SUSPENDED
    PARTICULATES EMANATING FROM REPRESENTATIVE COMBINED SEWER OVERFLOWS AND
    STORM DRAINS IN THE SEATTLE AREA. DETERMINE SEASONAL DIFFERENCES AND CO
    RRFLATE QUANTITATIVE IN-SITU OBSERVATIONS WITH SUSPENDED SOLIDS LOADING FA
    CTORS AND CURRENT PATTERNS. DETERMINE THE EFFECTS OF THE SETTLED PARTICULA
    TES AND ASSOCIATED CONTAMINANTS ON THE POPULATION DISTRIBUTIONS OF BENTHIC
    DRGANISMS, ASSESS THE AREAWIDE DISTRIBUTION OF THE PARTICULATE
    CONTAMINANTS.
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This study is part of a technology assessment of the social, economic and environmental consequences to be expected from an increased concentration of energy facilities within the Ohio River Basin.

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DATA BASE LOCATION & EVALUATION FOR HEAVY METALS DISCHARGE INTO
MUNICIPAL WASTEWATER COLLECTION AND TREATMENT SYSTEMS
   START/ COMPL DATE : 10/77 - 07/79 : FUNDING : EST. - FY 77 / 5
                                                                         48813
   TASK/EPA CODE 106118-7220 / R805606+01 (GRANT) PRIOR FY /
   PROJECT OFFICER I S A HANNAH
                                                 UNIV. OF TENNESSEE
   INVESTIGATORS : R A MINEAR
                                                 UNIV. OF TENNESSEE
                     R & BALL
   MILE: 10/77 = PROJECT START
         07/78 -INTERIM REPORT
         07/79 -FINAL REPORT
    DBJECTIVES! TO LOCATE, SURVEY, TABULATE AND GENERALLY EVALUATE THE DATA
    BASES AVAILABLE THAT RELATE TO ASSESSMENT OF RELATIVE SOURCE CONTRIBUTION
    OF HEAVY METALS TO PUBLICLY OWNED WASTEWATER TREATMENT SYSTEMS.
    APPRDACH: THE PROJECT WILL BE CONDUCTED IN TWO PHASES, PHASE I WILL BE DIR
    ECTED AT AN INTENSIVE AND COMPREHENSIVE SEARCH FOR DATA BASES RESULTING IN
     TABULATION ACCORDING TO GEOGRAPHICAL LOCATION, POPULATION AND
    INDUSTRIALIZATION CLASSIFICATIONS AND EXPRESSED IN TERMS OF EXTENT OF DATA
    BASE EXISTENCE. PHASE II WILL BE DIRECTED AT QUALIFICATION OF DATA BASE: U
    SEFULNESS IN TERMS OF INCLUSIVENESS, QUANTITY OF DATA, QUALITY OF DATA AND
     ABILITY TO ASSESS TOTAL METAL DYNAMICS IN A GIVEN SYSTEM. OUTPUTS:
    PHASE I . INTERIM REPORT ON AVAILABILITY OF DATA SOURCES AND A QUALITATIVE
    EVALUATION OF USEFULNESS, PHASE II . FINAL REPORT WITH A QUANTITATIVE
    EVALUATION OF THE DATA BASES LOCATED IN PHASE I.
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The objectives of this proposal is to develop an information and data base for the detailed consideration of potential impacts of future energy requirements and conversion activities in the Ohio River Basin. Phase I includes: demography. energy use by source and by sector; electricity exported and imported; energy reserves, electrical generation capability by facility and fuel type; plant ownership; and social and economic data on region residents. In Phase II the baseline data will be completed by additional information on migration, land use projections, induced industry, public health, water and air quality, coal mining, social services, recreational facilities and economics.

The approach will include: 1. collection of available baseline data; 2. Extensive literature search; 3. Data and information analysis; 4. Participation in Core Team and public meetings. The results will be compiled into a complete and comprehensive documents.

Current plans include collection and evaluation of baseline data identical to those already obtained for Illinois, Indiana, Kentucky and Ohio and parallel those to be obtained by all states involved. This includes also participation on Development of Phase II Work Plan, Energy Conversion Configurations, Impact assessment and Definition of Policy Options. This set of studies represents a portion of a multi-institutional policyoriented technology assessment of the socioeconomic and environmental impacts which might result from a proposed increased concentration of energy conversion facilities within the Ohio River Basin.

Utilizing the best available data bases, these studies will attempt to address the broad-scale environmental, institutional, economic and social effects of various future combinations of energy conversion facilities (i.e., coal-based plants producing synthetic fuels, as well as nuclear and coal-fired electric power generating plants) and their required support facilities (i.e., coal mining, processing and transportation; ash and sludge disposal facilities; nuclear fuel and reactor waste transportation facilities; and energy transportation systems, including electrical power transmission systems) that might be built and operated in this region in the future.

The principal objectives of this assessment are (1) to assist in outlining the full range of policy options for dealing with selected kinds of development, alternative levels of development and their possible undesirable effects, and alternative technological levels of environmental controls; and (2) to analyze the probable impacts that would result from implementing each option in its total framework, with special emphasis on the natural environment and its interrelationship with public health and welfare. The full range of primary, secondary, and higher order effects will be considered. CO-FIRING OF SOLID WASTE WITH COAL IN A CEMENT KILN START/ COMPL DATE : 07/77 - 12/78 : FUNDING : EST, - FY 77 / \$ 200000 TASK/EPA CODE 186248=626 / R805613=01 (GRANT) PRIOR FY76 / PROJECT OFFICER 1 R OLEXSEY STATE ENVIRON. SERVICE INVESTIGATORS : C R WILLEY MILE: 08/77 -FUNDING PACKAGE SUBMITTED 09/77 -AWARD FUNDS FOR PROJECT 12/78 -FINAL REPORT THE OBJECTIVE OF THIS PROJECT IS TO INVESTIGATE THE TECHNICAL AND ECONOMIC FFASIBILITY OF CO-FIRING SOLID WASTE WITH COAL IN AN EXISTING FULL-SCALE CEMENT KILN. THIS PROJECT WILL ADDRESS BOTH THE RESOURCE RECOVERY ASPECTS OF USING WASTE AS A SUPPLEMENTARY FUEL AND THE INDUSTRIAL CONSERV ATION ASPECTS OF PRESERVING CONVENTIONAL (HIGH-PRICED, HIGH-SULFUR) FOSSIL FUELS, APPROXIMATELY 3000 TONS OF REFUSE-DERIVED FUEL WILL BE CO-FIRED IN THE DIRECT-FIRED KILN. DURING THESE CO-COMBUSTION TEST, ENVIRONMENTAL ANALYSES OF PROCESS EFFLUENTS WILL BE CARRIED OUT.

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RDLE OF AQUATIC COMMUNITIES IN EVALUATING STRATEGIES, ESTABLISHING
STANDARDS & MUNITORING PROGRAMS FOR WATER QUALITY MANAGEMENT
   START/ COMPL DATE: 10/77 = 09/79 : FUNDING : EST. = FY 77 / S
                                                                         66302
   TASK/EPA CODE (C619A=7116 / R805614=01 (GRANT) PRIOR FY /
  PROJECT OFFICER I E T OPPELT
                                                 UNIV. OF ILLINDIS
   INVESTIGATORS : W U BRIGHAM
  MILE: 10/77 -PROJECT BEGIN
        05/78 +COMPLETE PHASE I CONCEPTS AND PROCEDURES
        10/78 -COMPLETE PHASE II STANDARDS
        10/79 -COMPLETE PHASE III MONITORING
        04/80 -FINAL REPORT
    THE PURPOSES OF THIS INVESTIGATION ARE TO INVESTIGATE THE ROLE OF AQUATIC
    COMMUNITIES IN EVALUATING STRATEGIES FOR WATER QUALITY MANAGEMENT; TO
    DEFINE THE TERM FISHABLE IN LIGHT OF NON-STEADY-STATE ENVIRONMENTAL EFF
    ECTS: TO EXPLORE & RECOMMEND APPROPRIATE STANDARDS WHICH ACCOUNT FOR THESE
     EFFECTS, AND; TO DESIGN & TEST A RESPONSIVE MONITORING PROGRAM. IN
    PURSUING THESE OBJECTIVES, THE RELATIONSHIP BETWEEN AQUATIC BIOLOGICAL
    COMMUNITIES AND THEIR PHYSICAL AND CHEMICAL ENVIRONMENT WILL BE EXPLORED.
     THE SURVIVAL OR DEMISE OF COMMUNITIES WILL BE RELATED TO SPATIAL AND
    TEMPORAL PATTERNS OF PHYSICAL AND CHEMICAL EVENTS. IF POSSIBLE, SURVIVAL
    WILL BE RELATED TO SUCH STATISTICAL MEASURES AS EXPECTED MAGNITUDE,
    DURATION, AND RECURRENCE OF CRITICAL CHEMICAL CHARACTERISTICS AND WILL BE
    RELATED TO NATURAL AND MAN-INDUCED EFFECTS SO THAT, IN THE END, CAUSES AND
    EFFECTS OF MANAGEMENT CONTROL CAN BE ASSESSED. THE PROJECT WILL BE
    CONDUCTED IN THREE PHASE: PHASE I WILL ELUCIDATE THE INTERRELATIONSHIP AM
    ONG ABIOTIC AND BIOTIC FACTORS. PHASE II WILL DEMONSTRATE THE USE OF THESE
    INTERRELATIONSHIPS AS GUIDELINES FOR THE ESTABLISHMENT OF STANDARDS, USING
     EXISTING CHEMICAL, PHYSICAL AND BIOLOGICAL COMMUNITY DATA FROM THE
     DUPAGE (ILLINDIS) AND ENDREE (N. CAROLINA) RIVER BASINS IN
    CONJUNCTION WITH WATER QUALITY MODELLING. PHASE III WILL CONSIDER THE NA
    TURE OF THE MONITORING PROGRAM NECESSARY TO DEVELOP THE PHASE-II STANDARDS
    (USING THE DUPAGE RIVER AS AN EXAMPLE CASE.)
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805615

A proposal is submitted to hold a conference in Cincinnati, Ohio, on the topic: "Intergovernmental Energy and Environmental Cooperation: The Ohio Valley Challenge." About 75 individuals from all levels of government will be convened to discuss the topic and to recommend approaches to various problems. Recently enacted laws to be administered by the Environmental Protection Agency (EPA) call for regulation of toxic or hazardous materials in both products and waste discharges from manufacturing operations. Because of potential conflicts which may arise from attempts to simultaneously regulate air, water, solid discharges and product contaminants, an approach is needed to obviate toxic chemical generation in manufacturing through feedstock or process modification.

The proposed research effort will evaluate typical toxic discharges and product contaminants for the 16 primary unit processes: nitration, amination by ammonolysis, diazotization, halogenation, sulfonation, oxidation, Friedel-Crafts, acylation, hydrogenation, hydroformylation, esterification, saponification, hydrolysis, alkylation, polymerization, cracking. If toxic discharges and contaminants can be so characterized, and if the unit processes used in a given industry segment or plant are identified, then EPA would have a clearer understanding of potential emissions, and, therefore, would be in a better position to formulate regulatory development activities

The objective of this effort is to characterize toxic discharges and product contaminants for representative manufacturing operations which utilize the 16 unit processes and to assess the needs for new control technologies, feedstock and process modifications to eliminate them. The City of Chicago Refuse-Derived Fuel Project is one of the first full-scale, second-generation refuse-derived fuel (RDF) project in the country. The Chicago project is owned and operated by the City. It is designed to process 1,000 tons-perday of waste in two operating shifts and has a completely redundant process line. The system uses two-stage shredding with a vibrating pan-type air classifier in between. The air classifier is designed to recover about 77 percent of the incoming waste as light fraction. The heavy fraction passes under a magnetic drum to recover ferrous metals. After secondary shredding in a wind-swept vertical shaft mill to reduce the particle size to $1\frac{1}{2}$ inches, the RDF is pneumatically transported to storage bins at the adjacent Commonwealth Edison (CE) Crawford Power Station. The RDF will be cofired with coal in two large suspension fired boilers (225 and 357 mw) at a 10 percent heat input rate.

The scope of this project can be divided into four broad sections: a) Development of the Evaluation Plan, b) Collection of Data, c) Analysis of Data, and d) Preparation of Reports.

The purpose of the project is to assist the EPA contractor in the preparation of a comprehensive analysis of the system by data collection, data analysis, and reporting that can be used by both engineers and decision-makers in comparing this system to alternate resource recovery systems. Toward this end, the output of this project is to be well-written, comprehensive evaluation of this project that is suitable for use by other governmental agencies.
BIOLOGICAL ASSESSMENT OF EXPOSURE TO SULFUR DIDXIDE AND ACID SULFATE

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START/ COMPL DATE : 06/77 - 12/80 : FUNDING : EST. - FY 77 / $ 105000
TASK/EPA CODE 1H625F=7187 / R805622=01 (GRANT) PRIOR FY /
                                                                         1
PROJECT OFFICER & C G HAYES
INVESTIGATORS : K V RAJAGOPALAN
                                    DUKE UNIVERSITY
MILE: 11/77 -AWARD GRANT
     11/78 -PROGRESS REPORT
     11/79 -PROGRESS REPORT - GRANT CONTINUATION APPLICATION
     11/80 -FINAL REPORT
 THE USE OF HIGH-BULFUR COAL AS A SOURCE OF ENERGY IS EXPECTED TO GENERATE
 HIGHER ATMOSPHERIC CONCENTRATIONS OF SULFUR DIOXIDE AND ACID S
 ULFATE. IT IS GENERALLY BELIEVED THAT THESE COMPOUNDS COULD AFFECT THE HEA
 LTH OF HUMAN POPULATIONS WHICH MAY BE EXPOSED TO THEM, BECAUSE OF THIS, IT
 IS OF ADVANTAGE TO HAVE AVAILABLE RELIABLE BIOLOGICAL INDICES FOR
 DETECTION OF EXPOSURE TO THESE CHEMICALS. THE RELEVANT TESTS SHOULD BE
 APPLICABLE TO BLOOD SAMPLES OBTAINED FROM SAMPLES OF HUMAN POPULATION. IN
 THE CASE OF SULFUR DIUXIDE, IT IS CONCEIVABLE THAT METABOLITES SUCH AS
 SULFITE, THID-SULFATE AND S-SULFUCYSTEINE MAY BE PRESENT IN THE BLOOD OF
 EXPOSED INDIVIDUALS IN CONCENTRATIONS HIGHER THAN THOSE IN
 NORMAL POPULATIONS, USING THE RAT AS THE EXPERIMENTAL ANIMAL, THIS PROJECT
 WILL EXPLORE THE POSSIBILITY OF DEVELOPING SENSITIVE TESTS FOR THE PR
 ESENCE OF THESE COMPOUNDS IN BLOOD OF ANIMALS EXPOSED TO VARIOUS LEVELS OF
 SO2. PROCEDURES FOR ASSESSING EXPOSURE TO ACID SULFATE MAY ALSO BE
 POSSIBLE TO DEVELOP. SINCE SULFITE OXIDASE IS AN ENZYME CAPABLE OF DETOXI
 FYING SO2, METHODS FOR EPIDEMIOLOGICAL TESTING OF SULFITE OXIDASE IN HUMAN
 POPULATIONS WILL ALSO BE INVESTIGATED.
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NEUTRALIZATION/PRECIPITATION MANUAL OF PRACTICE

START/ COMPL DATE : 09/77 = 09/79 : FUNDING : EST. = FY 77 / S 90000 TASK/FPA CODE 18610C=593 / R805623=01 (GRANT) PRIOR FY76 / 1 PROJECT OFFICER I G F WEESNER MITRE CORPORATION INVESTIGATORS : F ELLERBUSCH MILE: 08/77 -FUNDING PACKAGE SUBMITTED 09/77 -AWARD FUNDS FOR PROJECT 09/79 -FINAL REPORT RECEIVED THE PRIMARY EMPHASIS OF THIS MANUAL WILL BE ONE OF REMOVAL OF HEAVY METALS FROM WASTEWATER COMMONLY ASSOCIATED WITH FLECTROPLATING/METAL FINISHING INDUSTRIES. SINCE DATA WILL BE COLLECTED FROM ALL CORNERS OF THE INORGA NIC AND METALS INDUSTRY, IT IS FELT THAT THE MOP WILL BE WIDELY APPLICABLE TO THESE AREAS AS WELL, MITRE'S APPROACH WILL BE ONE OF UNIT OPERATIO N/UNIT PROCESS OPTIMIZATION OF DESIGN CRITERIA, SELECTION, AND OPERATIONS= MAINTENANCE FOR USE UNDER REAL WORLD CONDITIONS. GENERAL AREAS TO BE COVER ED INCLUDE: THEORY, DESIGN AND UPGRADING, OPERATION AND EQUIPMENT. COSTING AND FCONOMICS, CASE HISTURIES AND APPLICATIONS, AND BIBLIDGRAPHY.

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ECOSYSTEM RESPONSES TO ALTERNATIVE PESTICIDES IN THE TERRESTRIAL
ENVIRONMENT - A SYSTEMS APPROACH
  START/ COMPL DATE : 10/77 - 09/80 : FUNDING : EST. - FY 77 / $ 116119
   TASK/EPA CODE 1M714F=37 / R805624=01 (GRANT) PRIOR FY /
  PROJECT OFFICER : J W GILLETT
  INVESTIGATORS : E D GOODMAN
                                                 MICHIGAN STATE UNIVERSITY
                                                 MICHIGAN STATE UNIVERSITY
                    J W BUTCHER
                    M J ZABIK
                                                 MICHIGAN STATE UNIVERSITY
                                                 MICHIGAN STATE UNIVERSITY
                    R T KON
  MILE: 09/80 -FINAL REPORT
    THE IMMEDIATE UBJECTIVE IS TO FORMULATE AND VALIDATE A MODEL FOR THE
    EFFECTS OF AZINPHOSMETHYL (GUTHION) APPLIED TO APPLE ORCHARDS. GENERA
    LIZATION TO OTHER COMPOUNDS AND TERRESTRIAL ECOSYSTEMS IS THE ULTIMATE OBJ
    ECTIVE. WORK PLANNED INCLUDES CONTINUATION OF EXPERIMENTAL FIELD TREATMENT.
    AND SAMPLING, LABORATORY CULTURE AND TOXICOLOGICAL TESTING OF SOIL/LITTER
     INVERTEBRATES, AND MATHEMATICAL MODELING OF PESTICIDE MOVEMENT
     AND FAUNAL IMPACTS. ONE SEASON'S SAMPLES FROM THE ANTECEDENT GRANT
    HAVE BEEN ANALYZED TO DETERMINE RAIN-INDUCED VERTICAL MOVEMENT OF PESTI
    CIDE, BUT NO RUNDEF WAS OBTAINED THAT YEAR. A SECOND YEAR'S SAMPLES ARE BE
    ING COLLECTED IN SUMMER, 1977, AND WILL BE ANALYZED TO PROVIDE THE MISSING
     PARAMETERIZATION DATA, AIRBORNE LOSSES WILL ALSO BE MEASURED IN
    1978, COMPUTER PROGRAMS FOR DIRECT MODEL PARAMETERIZATION FROM RAW FIELD
    DATA ARE BEING DEVELOPED, LABORATORY DATA ARE BEING USED TO AID IN D
    EVELOPMENT OF ORGANISM SUBMODELS. FIRST VALIDATION WILL BE ATTEMPTED USING
    1978 FIELD DATA.
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POSSIBLE SUBLETHAL EFFECT OF PETROLEUM HYDROCARBONS ON THE PHYSIOLOGY OF TEMPERATURE ACCLIMATION IN MARINE FISHES (ABBREV) 10/77 - 09/79 : FUNDING : EST. - FY 77 / S 74000 START/ COMPL DATE : TASK/EPA CODE 1M625A=038 / R805625=01 (GRANT) PRIOR FY / 1 PROJECT OFFICER I R M BRICE DREGON STATE HIGHER EDUC. SYS INVESTIGATORS & R S CALDWELL DREGON STATE HIGHER EDUC. SYS E M CALDERONE MILE: 08/79 +FINAL REPORT THE PROPOSED RESEARCH WILL TEST THE HYPOTHESIS THAT PETROLEUM HYDROCARBON COMPOUNDS CAPABLE OF INDUCING MICROSOMAL MIXED FUNCTION OXIDASES IN FISH TISSUES INTERFERE WITH NORMAL PATTERNS OF FATTY ACID METABOLISM, SPE CIFICALLY MICROSOMAL FATTY ACID DESATURATION, AND THAT SUCH EFFECTS RESULT IN MODIFIED FATTY ACID PATTERNS IN MEMBRANE PHOSPHOLIPIDS OF FISH AND SUBOPTIMAL PHYSIOLOGICAL RESPONSES TO TEMPERATURE. TWO APPROACHES WILL BE TAKEN. IN ONE, FISH WILL BE EXPOSED TO PETROLEUM HYDROCARBONS FOR ONE TO TWO WEEKS AT AN INTERMEDIATE TEMPERATURE. FOLLOWING THIS, TREATED AND CONTROL FISH WILL BE COMPARED WITH RESPECT TO MICROSOMAL CYTOCHROME P450 AND B5 LEVELS, MIXED FUNCTION OXIDASE AND FATTY ACID DESATURASE ACTIVITIES, FATTY ACID COMPOSITION OF MEMBRANE PHOSPH DLIPTDS, AND SEVERAL BIOPHYSICAL CHARACTERISTICS OF MEMBRANES. IN A SECOND APPROACH, FISH WILL BE ACCLIMATED TO EXTREME TEMPERATURES, BOTH IN THE PRESENCE AND ABSENCE OF PETROLEUM HYDROCARBONS, AND COMPARED WITH RES PECT TO ABILITY TO CARRY OUT KNOWN BIOCHEMICAL AND PHYSIOLOGICAL ADAPTIONS TO TEMPERATURE (E.G. TEMPERATURE MEDIATED ADJUSTMENT OF MEMBRANE FATTY ACTD COMPOSITION AND THE BIOCHEMICAL AND PHYSIOLOGICAL ADAPTIONS RESULTING FROM SUCH FATTY ACID CHANGES).

EFFECT OF PETROLEUM HYDROCARBONS ON FATTY ACID METABOLISM IN MARINE FISHES (ABBREV) START/ COMPL DATE : 10/77 - 09/79 : FUNDING : EST. - FY 77 / 5 10757 TASK/EPA CODE :M627 =109 / R803625=01 (GRANT) PRIOR FY / 1 PROJECT OFFICER : R M BRICE DREGON STATE HIGHER EDUC. SYS INVESTIGATORS : R S CALDWELL E M CALDERONE DREGON STATE HIGHER EDUC. SYS MILE: 09/79 -FINAL REPORT THIS IS ONE OF A MULTI-PART PROJECT WHOSE SUMMARY MAY BE IDENTICAL TO OTHERS. THE PROPOSED RESEARCH WILL TEST THE HYPOTHESIS THAT PETROLEUM HYDR OCARBON COMPOUNDS CAPABLE OF INDUCING MICROSOMAL MIXED FUNCTION DXIDASE IN FISH TISSUE INTERFERE WITH NORMAL PATTERNS OF FATTY ACID METABOLISM. SPECIFICALLY MICROSOMAL FATTY ACID DESATURATION; AND THAT SUCH E FFECTS RESULT IN MODIFIED FATTY ACID PATTERNS IN MEMBRANE PHOSPHOLIPIDS OF

FISH AND SUBOPTIMAL PHYSIOLOGICAL RESPONSES TO TEMPERATURE,

APPLICATION OF FIREFLY LUCIFERASE BACTERIAL ATP ASSAY TO MEASURE EFFICIENCY OF WATER SUPPLY TREATMENT 09/77 • 09/79 ; FUNDING : EST. • FY 77 / S 59000 START/ COMPL DATE : / R805627=01 (GRANT) PRIDR FY / TASK/FPA CODE :U6228+06 PROJECT OFFICER : D J REASONER INVESTIGATORS 1 HOWARD UNIVERSITY H OKREND M M VARMA HOWARD UNIVERSITY MILEI 08/78 -AUTOMATED BACTERIAL DETECTION SYSTEM 03/79 -EVALUATION OF DETECTION SYSTEM WITH REAL SAMPLES 08/75 -FINAL REPORT THE OBJECTIVES OF THE PROPOSED RESEARCH ARE TO DEVELOP A RAPID AND ACCURATE ASSAY OF BACTERIAL BIOMASS IN THE EFFLUENT OF POTABLE WATER TR EATMENT PLANTS BY FIREFLY LUCIPERASE ASSAY FOR ATP. THIS WILL ENABLE PLANT OPERATORS TO CHECK THE EFFICACY OF FINAL DISINPECTION OF THEIR EFFLUENT. A SEMI-AUTOMATED FLOW PROCESS WILL BE DEVELOPED WHICH WILL MIX SAMPLES WITH CHEMICAL EXTRACTANTS AND THEN WITH THE FIREFLY LUCIFERASE ENZYME IN FRONT OF A PHOTOMULTIPLIER TUBE WHICH WILL RECORD THE AMOUNT OF LIGHT EMITTED IN THE REACTION: THE AMOUNT OF LIGHT PRODUCED WILL BE PROPORTIONAL TO THE NUMBER OF BACTERIA PRESENT IN THE SAMPLE. THE FLOW SYSTEM CONS ISTS OF PERISTALTIC PUMPS, A MIXING CHAMBER AND A PHOTOMETER. IN ADDITION, SOME FORM OF CONCENTRATION SYSTEM, SUCH AS A FILTER, MAY BE NECESSARY TO INCREASE THE NUMBER OF MICROORGANISMS PRESENT IN A SAMPLE TO DETECTABLE LEVELS OF THE LUCIFERASE ASSAY. THE FLOW SYSTEM HAS BEEN TESTED USING AXENIC CULTURES OF AQUATIC MICROORGANISMS AND HAS BEEN ABLE TO DETECT. APPROXIMATELY 5 X 10 TO THE 5TH POWER BACTERIA PER ML.

ENVIRONMENTAL CHANGES & AGRICULTURAL BENEFITS RESULTING FROM UTILIZATION OF MUNICIPAL SEWAGE SLUDGE IN THE PRODUCTION OF CROPS (ABBRE START/ COMPL DATE : 10/77 - 10/80 : FUNDING : EST. - FY 77 / \$ 150000 TASK/EPA CODE 1C6118=7219 / R805629=01 (GRANT) PRIOR FY / PROJECT OFFICER : G K OUTSON INVESTIGATORS : C L HING METROP. SAN. DIST. OF CHICAGO D ZENY METROP, SAN, DIST, OF CHICAGO J R PETERSON METROP. SAN. DIST. OF CHICAGO R I PIETZ METROP. SAN. DIST. OF CHICAGO MILE: 09/77 -GRANT AWARD 09/80 -PROJECT COMPLETED 02/81 #FINAL REPORT PUBLISHED OBJECTIVE: THE GENERAL OBJECTIVES ARE TO COLLECT INFORMATION NEEDED TO DEVELOP METHODS FOR PREVENTING OR MINIMIZING ADVERSE EFFECTS ON SOILS, CROPS, WATER, AND ANIMALS, AND MAXIMIZING BENEFITS FROM USING SEWAGE SLUDGE AS A FERTILIZER AND SDIL CONDITIONER, APPROACH: FIELD PLOTS AND LYSIMETER PLOTS WITH THREE SUIL TYPES AND STRIP=MINED SDIL WILL RECEIVE LIQUID DIGESTED SLUDGE APPLICATIONS AT VARYING RATES (0, 1/4, 1/2 AND MAXIMUM). SOME PLOTS HAVE RECEIVED ANNUAL SLUDGE APPLICATIONS FOR NINE (9) YEARS, MAXIMUM RATE IS EQUIVALENT TO ONE INCH PER WEEK FOR ABOUT SIX TO NINE WEEKS. THE EFFECT OF SLUDGE COMPONENTS ON SOIL, WATER AND CROPS WILL BE DETERMINED BY REGULAR SAMPLING AND ANALYSIS. CORN AND SOY BEANS PRODUCED ON SLUDGE TREATED SOILS WILL BE FED TO LAYING HENS. THE EFF ECT ON THE HEALTH, COMPOSITION AND PRODUCTION OF THE HENS WILL BE MEASURED OVER A PERIOD OF BO WEEKS, CADMIUM ACCUMULATION IN THE HENS AND EGGS WILL BE DETERMINED, A SINGLE APPLICATION OF DEWATERED SLUDGE AT HIGH RATE ON FIELD PLOTS ON STRIP-MINED SOILS WILL BE COMPARED TO INCREMENTAL LIQUID SLUDGE APPLICATIONS ANNUALLY.

REDUCTION OF POLLUTANTS IN MUNICIPAL SEWAGE SLUDGE TO LEVELS CONSISTENT WITH LAND DISPOSAL START/ COMPL DATE : 10/77 = 03/79 : FUNDING : EST. = FY 77 / 8 136792 TASK/EPA CODE :C611B=7217 / RB05631=01 (GRANT) PRIOR FY / 1 PROJECT OFFICER 1 S A HANNAH INVESTIGATORS : PURDUE UNIVERSITY K J YOST PURDUE UNIVERSITY R F HUKASCH MILE: 10/77 -PROJECT START 10/78 -COMPLETE DATA COLLECTION AND ANALYSIS 03/79 -COMPLETE REPORT OBJECTIVES - THE PROJECT INVOLVES ESTABLISHING A PROTOCOL TO ASSIST C OMMUNITIES IN IDENTIFYING, QUANTIFYING AND FORMULATING REGULATORY POLICIES RELATIVE TO THE REDUCTION OF METALS AND CYANIDES TO MUNICIPAL TREATMENT PLANTS TO THE POINT THAT LAND DISPOSAL OF DIGESTOR SLUDGE IS FEASIBLE. M ETALS OF INTEREST INCLUDE CU, NI, CRT, CR ION, CD, ZN, HG AND PB. THE TERM "CYANIDES" DENOTES TOTAL CYANIDE AS WELL AS CYANIDE AMENABLE TO CHLORINATION, APPROACH - WASTEWATERS FROM RESIDENTIAL NEIGHBORHOODS, INDUSTRIAL DISCHARGES, MIXED MUNICIPAL WASTEWATERS AND TREATMENT PLANT INFLUENTS, EFFLUENTS AND SLUDGES WILL BE SAMPLED AND ANALYZED TO PERMIT CALCULATION OF RELATIVE SOURCES OF METALS IN MUNICIPAL WASTEWATERS AND SLU DGES IN KOKOMO, IND. POTENTIAL STORMWATER CONTRIBUTIONS WILL BE CALCULATED FROM ANALYSES OF DUSTFALL OVER THE COLLECTION AREA AND WILL BE INCLUDED IN THE ANALYSIS. OUTPUTS - A FINAL REPORT WILL ANALYZE THE SAMPLING RESULTS ON A LUCAL BASIS AND WILL INCLUDE A GENERAL PROTOCOL FOR S AMPLING AND REGULATING DISCHARGES OF METALS AT OTHER LOCATIONS. A COMPUTER PROGRAM TO EVALUATE ALTERNATE CONTROL STRATEGIES ON A COST-BENEFIT BASIS WILL ALSO BE A PRODUCT OF THE GRANT.

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USE OF A VEGETATIVE FILTER ZONE TO CONTROL FINE-GRAINED SEDIMENTS FROM
SURFACE MINES
  START/ COMPL DATE : 11/77 - 05/79 : FUNDING : EST. - FY 77 / $ 119000
   TASK/EPA CODE 186238=506 / $805632=01 (GRANT) PRIOR FY76 /
  PROJECT OFFICER : E BATES
                                                HITTMAN ASSOCIATES INC.
  INVESTIGATORS : R E NICKEL
                    B FISH
                                                STATE DEPT. OF NAT. RESOURCES
                                                UNIV. OF KENTUCKY
                    B J BARFIELD
                    C T HAAN
                                                UNIV. OF KENTUCKY
  MILE: 08/77 -FUNDING PACKAGE SUBMITTED
        09/77 -AWARD FUNDS FOR PROJECT
        01/78 -PLANNING AND FEASIBILITY STUDY
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- 04/79 CONSTRUCTION & DATA COLLECTION
- 05/79 -FINAL REPORT

PRIMARY OBJECTIVE OF THE PROJECT IS TO DEMONSTRATE THE TECHNICAL, THE ECONOMIC AND ENVIRONMENTAL FEASIBILITY OF USING A VEGETATIVE FILTER ZONE TO ASSIST IN CONTROLLING FINE=GRAINED SEDIMENTS URIGINATING FROM SU RFACE MINING ACTIVITIES. SPECIFIC OBJECTIVES INCLUDE: (1) EXAMINE SEDIMENT TRAPPING EFFICIENCY OF THE FILTER ZONE, (2) EXAMINE SUITABILITY OF VARIOUS TYPES OF VEGETATION TO USE IN THE FILTER ZONE, (3) EVALUATE THE FILTER'S USEFULNESS IN IMPROVING WATER QUALITY, AND (4) DETERMINE THE COST FEASIBILITY OF USING THE FILTER ON SURFACE MINES IN EASTERN KENTUCKY. BASICALLY, THE PROJECT WILL ENTAIL THE DIVERSION OF SURFACE RUNOFF WATER. WHICH HAS BEEN COLLECTED AT A PARTICULAR POINT ON THE MINING SITE. DOWN A RIPRAP LINED CHANNEL AND THROUGH A VEGETATIVE FILTER ZONE APPRO XIMATELY 20 FEET WIDE AND 200 FEET LONG. IN ORDER TO ASSURE THAT RUNDEF IS ACCURATELY MONITORED, A BERM WILL BE CONSTRUCTED AROUND THE PROJECT & ITE, A FLOW DISTRIBUTION AREA AND A LEVEL SPREADER WILL BE INSTALLED BELOW THE RIPRAP LINED CHANNEL AND ABOVE THE FILTER ZONE. THE PROJECT WILL INCL. UDE FOUR TASKS: (1) PLANNING AND FEASIBILITY STUDY, (2) SEDIMENT AND WATER QUALITY MUNITURING, (3) CONSTRUCTION AND DEMONSIRATION, AND (4) PROJECT MANAGEMENT.

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AMMONIA TOXICITY TO FISHES
  START/ COMPL DATE : 10/77 = 09/78 : FUNDING : EST. = FY 77 / S
                                                                        50000
   TASK/EPA CODE #C619A=7117 / R805636=01 (GRANT) PRIOR FY /
  PROJECT OFFICER : W BRUNGS
  INVESTIGATORS : R V THURSTON
                                                MONTANA STATE UNIVERSITY
                                                MONTANA STATE UNIVERSITY
                    R
                        RUSSO
  MILE: 10/77 -PROJECT START
        09/78 -PROJECT COMPLETION
        03/79 -FINAL REPORT
    THE OBJECTIVE OF THIS RESEARCH IS TO DETERMINE THE EFFECT ON FISH OF
    EXPOSURES TO FLUCTUATING CONCENTRATIONS OF AMMONIA ABOVE THE PROPOSED
    EPA CRITERION LEVEL OF 0.02 MG/LITER NH3 BUT BELOW ACUTE TOXICITY LEV
    ELS. THIS WILL BE ACCOMPLISHED THROUGH A SERIES OF LABORATORY FLOW-THROUGH
     BIDASSAYS IN WHICH RAINBOW TROUT AND FATHEAD MINNOWS WILL BE EXPOSED
    TO FLUCTUATING CONCENTRATIONS OF AMMONIA. TWO DIFFERENT FLUCTUATION REGI
    MES WILL BE STUDIED: (1) DIURNAL FLUCTUATIONS TYPICAL OF THOSE WHICH MIGHT
     BE CAUSED BY WASTEWATER TREATMENT PLANT DISCHARGES, AND (2) INTERMITTENT
     FLUCTUATIONS AS MIGHT BE CAUSED BY "SLUG" DISCHARGES, EXPERIMENTS
     TO INVESTIGATE THE EFFECT OF FLUCTUATIONS UNDER STRESSFUL CONDITIONS
     OF TEMPERATURE AND DISSOLVED DAYGEN WILL ALSO BE EXAMINED IN AN
    EXPLORATORY FASHION.
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AMMONIA TOXICITY TO FISHES START/ COMPL DATE : 10/77 - 09/78 : FUNDING : EST. - FY 77 / S 50000 TASK/FPA CODE #V619 =93 / RB05636=01 (GRANT) PRIDR FY / 1 PROJECT OFFICER 1 W BRUNGS INVESTIGATORS : R V THURSTON MONTANA STATE UNIVERSITY R C RUSSO MONTANA STATE UNIVERSITY MILE: 10/78 -FINAL REPORT THE OBJECTIVE OF THE PROPOSED RESEARCH IS TO DETERMINE THE EFFECT ON FISHES OF EXPOSURE TO FLUCTUATING AMMONIA CONCENTRATIONS ABOVE THE PROPOSED EPA CRITERION LEVEL OF 0.01 MG/LITER HH3(G). LABORATORY BIDASSAYS WILL BE CARRIED OUT EMPLOYING AMMONIA CONCENTRATION FLUCTUATION REGIMES OF TWO TYPES! (1) DIURNAL FLUCTUATIONS, AND (2) INTERMITTENT FLUCTUATIONS. THE EXPERIMENTS TO INVESTIGATE DIURNAL FLUCTUATIONS WILL INVOLVE FLUCTUA TIONS IN A PATTERN SIMULATING THE DIURNAL CYCLE TYPICAL OF MANY WASTEWATER TREATMENT PLANT DISCHARGES; I.E. PEAKS DURING MID- AND LATE-DAY, AND A LOW DURING THE EARLY MORNING HOURS. THE EXPERIMENTS TO DETERMINE THE EFFECT OF INTERMITTENT FLUCTUATIONS, SIMULATING ACCIDENTIAL DISCHARGES, WILL INCLUDE SUBJECTING TEST FISH FOR ONLY A FEW HOURS OR DAYS TO DOSES OF AMMONIA AT HIGH CONCENTRATIONS KNOWN TO BE ACUTELY TOXIC. TEST FISHES WILL BE RAINBOW TROUT AND FATHEAD MINNOWS. BIOLOGICAL PARAMETERS TO BE MEASURED INCLUDE MORTALITY/SURVIVAL, BLOOD AMMONIA CONCENTRATIONS, TISSUE DEGENERATION, AND FISH BEHAVIOR. BIDASSAY TEST METHODS WILL CLOSELY APPROX IMATE THOSE RECOMMENDED BY THE EPA COMMITTEE ON METHODS FOR TOXICITY TESTS WITH AQUATIC ORGANISMS.

EVALUATION OF NATURAL INHIBITING FACTORS IN AN AGGRESSIVE DRINKING WATER SUPPLY START/ COMPL DATE : 10/77 - 02/79 : FUNDING : EST. - FY 77 / S 31386 TASK/EPA CODE 10614A-7137 / R805638+01 (GRANT) PRIOR FY / 1 PROJECT OFFICER : R W BUELOW UNIV. OF MASSACHUSETTS INVESTIGATORS : O T ZAJICEK UNIV. OF MASSACHUSETTS E LAMOTTA MILE: 10/77 -PROJECT STARTED 02/78 -COMPLETE WATER PRESSURE SURVEYS 08/78 -COMPLETE LABORATORY TESTING WATER QUALITY COMBINATIONS 02/79 -PROJECT COMPLETED - FINAL REPORT OBJECTIVE: TO FIND OUT WHY AMHERST, MASS. WATER IS NOT SEVERELY CORROSIVE TO DISTRIBUTION SYSTEM PIPE MATERIALS WHEN IT TESTS CHEMICALLY TO BE A HIGHLY AGGRESSIVE WATER. APPRDACH: ANALYZE AMHERST'S WATER CHEMI CALLY AND COMPARE IT TO OTHER KNOWN AGGRESSIVE WATERS THAT CAUSE CORROSION PROBLEMS, ALSO, ADD SUBSTANCES TO AMMERST WATER TO DETERMINE WHAT WILL MAKE IT CORROSIVE, PROGRESS: GRANT APPLICATION IS BEING PROCESSED.

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LEVEL 1 PILOT STUDY ON PROCESS AND WASTE STREAMS AND FUGITIVE EMISSIONS
FROM NONFERROUS METAL SMELTER
  START/ COMPL DATE : 08/77 - 12/78 : FUNDING : EST. - FY 77 / $ 23000
    TASK/EPA CODE :86108+641 / R805644=01 (GRANT) PRIOR FY77 / $ 233091
  PROJECT OFFICER & G THOMPSON
  INVESTIGATORS : T E CODY
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                                                 UNIV, OF CINCINNATI
                        WILLEKE
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                    V J. ELIA
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                     R T CHRISTIAN
     THE USE OF BIDASSAYS IN COMBINATION WITH CHEMICAL ANALYSIS SHOULD BE AN
     EFFECTIVE APPRDACH FOR EVALUATING THE IMPACT OF INDUSTRIAL EFFLUENTS
     ON THE ENVIRONMENT AND HUMAN HEALTH. THE INDUSTRIAL ENVIRONMENTAL RESEARC
     H LABORATORY OF USEPA HAS PREPARED A MANUAL OF PROCEDURES FOR CARRYING OUT
     A SERIES OF BIDASSAYS TO SCREEN INDUSTRIAL EFFLUENTS. THE OBJECTIVE OF
     THIS PROPOSAL IS TO PERFORM THESE BIDASSAYS AND EVALUATE THEIR EFF
     ECTIVENESS AT NONFERROUS METAL SMELTERS UNDER ACTUAL FIELD CONDITIONS. THE
     WORK IS SEGMENTED INTO THREE PHASES. PHASE I IS A DEVELOPMENT AND PLANNING
     PHASE DURING WHICH PREPARATIONS ARE MADE FOR SAMPLING, CHEMICAL AN
     ALYSIS, AND BIDASSAYS, PHASE II IS THE SAMPLING AND ANALYSIS PHASE, DURING
     PHASE III THE DATA AND PROTOCOLS WILL BE EVALUATED IN TERMS OF FEASIBILITY
     OF USING THE BIDASSAYS IN THE SMELTER INDUSTRY. RECOMMENDATIONS FOR M
     ODIFICATIONS IN THE PROGRAM INCLUDING USE OF ALTERNATIVE BIOASSAYS WILL BE
     INCLUDED IN THE EVALUATION REPORT.
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EXPOSURE ASSESSMENTS - STATE-OF-THE-ART REVIEW START/ COMPL DATE : 10/77 - 03/78 : FUNDING : EST. - FY 77 / \$ 13804 TASK/EPA CODE 1K609A=444 / R805647=01 (GRANT) PRIOR FY / 1 PROJECT OFFICER : J W FALCO INVESTIGATORS : R ZECKHAUSER HARVARD UNIVERSITY С MILLER HARVARD UNIVERSITY MILE: 10/77 -START PROJECT 04/78 -FINAL REPORT . SUMMARIZING RESULTS OF PROJECT THE OBJECTIVES OF THIS GRANT ARE TO EVALUATE THE STATE-OF-THE-ART OF MATHEMATICAL MODELS FOR APPLICATION TO ASSESSING TUXIC SUBSTANCES EX POSURE AND TO RECOMMEND RESEARCH NEEDS IN THIS AREA. THE STUDY WILL BE DIR ECTED TOWARD THE USE OF MULTIMEDIA MODELS THAT CAN PREDICT INTERPHASE TRAN SFER AMONG AIR, LAND, AND WATER ENVIRONMENTS. THE OBJECTIVES OF THIS STUDY WILL BE ACCOMPLISHED BY CARRYING OUT A LITERATURE SURVEY AND CO NDUCTING SITE VISITS TO RESEARCH INSTITUTIONS INVOLVED IN RESEARCH PERTAIN ING TO TOXIC SUBSTANCE EXPOSURE ANALYSIS, A REPORT SUMMARIZING THE RESULTS OF THE STUDY WILL BE PUBLISHED UPON COMPLETION OF THE PROJECT. THE REPO RT WILL CONTAIN RECOMMENDATIONS FOR FUTURE RESEARCH IN MULTIMEDIA MODELING NEEDED FOR TOXIC SUBSTANCE EXPOSURE ASSESSMENT.

NOVEL TECHNIQUES FOR CONCENTRATION AND SEPARATION OF TOXIC SUBSTANCES FROM ESTUARINE WATERS START/ COMPL DATE : 09/77 - 09/79 : FUNDING : EST. - FY 77 / \$ 49816 TASK/EPA CODE :0608C-1-05 / R805656-01 (GRANT) PRIOR FY / 1 PROJECT OFFICER : N L RICHARDS INVESTIGATORS : E KLEIN GULF SOUTH RESEARCH INSTITUTE MILE: 10/78 -REPORT ON METHODOLOGY EVALUATION THE OBJECTIVE IS TO DEVELOP METHODS FOR THE SEPARATION, CONCENTRATION AND IDENTIFICATION OF XENOBIOTICS WITH MUTAGENIC/CARCINOGENIC PROPERTIES FROM THE ESTUARINE ENVIRONMENT.

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START/ COMPL DATE :10/77 = 09/78 : FUNDING : EST. = FY77 / $30000TASK/EPA CODE :M611B=40 / R805660=01 (GRANT) PRIOR FY /1PRUJECT OFFICER : HCOUTTSINVESTIGATORS :DREDFOXEMMONAK CITY GOVERNMENTMILE: 09/78 =FINAL REPORTTHE OBJECTIVE IS TO PROVIDE FOR TECHNICAL ASSISTANCE AND OPERATION ANDMAINTENANCE SUPPORT TO A SMALL NATIVE COMMUNITY FOR THE OPERATION OF ACENTRAL UTILITY TYPE FACILITY (INCLUDING WATER SUPPLY AND WASTE TREATMENTSYSTEMS) FOR EVALUATION OF ENGINEERING PERFORMANCE AND INSTITUTIONALMANAGEMENT.
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ALASKA VILLAGE DEMONSTRATION PROJECT -- WAINWRIGHT

START/ COMPL DATE : 10/77 - 09/78 : FUNDING : EST, - FY 77 / \$ 52300 TASK/EPA CODE :M611B-41 / R805661-01 (GRANT) PRIDR FY / 1 PROJECT OFFICER : H COUTTS INVESTIGATORS : D BODFISH WAINWRIGHT CITY GOVERNMENT MILE: 09/78 -FINAL REPORT THE OBJECTIVE IS TO PROVIDE FOR TECHNICAL ASSISTANCE AND OPERATION AND MAINTENANCE SUPPORT TO A SMALL NATIVE COMMUNITY FOR THE OPERATION OF A CENTRAL UTILITY TYPE FACILITY (INCLUDING WATER SUPPLY AND WASTE TREATMENT SYSTEMS) FOR EVALUATION OF ENGINEERING PERFORMANCE AND INSTITUTIONAL MANAGEMENT. POLISHING OF INDUSTRIAL WASTE STREAM EFFLUENTS USING FLY ASH-CLAY ABSORBENT START/ COMPL DATE | 08/77 - 09/78 | FUNDING | EST. - FY 77 / \$ 40000 TASK/EPA CODE 186108=464 / R805666=01 (GRANT) PRIOR FY76 / 1 PROJECT OFFICER I M K STINSON INVESTIGATORS : J W LISKOWITZ NEW JERSEY INST. OF TECHNOLOG P CHAN NEW JERSEY INST. OF TECHNOLOG R B TRATTNER NEW JERSEY INST. OF TECHNOLOG M S SHEIH NEW JERSEY INST, OF TECHNOLOG MILE: 08/77 -FUNDING PACKAGE SUBMITTED 08/77 -AWARD FUNDS FOR PROJECT 02/78 -PROGRESS REPORT 05/78 -PROGRESS REPORT 08/78 -PROGRESS REPORT 09/78 -DRAFT FINAL REPORT 10/78 -FINAL REPORT RECEIVED THE OBJECTIVE OF THIS PROPOSED INVESTIGATION IS TO ESTABLISH THE FEA SIBILITY OF USING INEXPENSIVE FLY ASH AND CLAY COMBINATIONS (ILLITE, VERMI CULITE, KAULINITE, AND NATURAL ZEOLITE) FOR POLISHING INDUSTRIAL WASTE STR EAM EFFLUENTS SUCH AS FELSPAR MINING AND PROCESSING. THESE SORBENT COMBINA TIONS WERE PROVEN IN OUR STUDIES TO BE EXTREMELY EFFECTIVE FOR TREATING HE AVY METALS, ORGANICS, AND TOXIC ANIONS IN INDUSTRIAL SLUDGE LEACHATES. FOR EXAMPLE, FLUORIDE CONCENTRATIONS RANGING FROM 7 TO 155 PPM ENCOUNTERED IN CALCIUM FLUORIDE SLUDGE LEACHATE WERE REDUCED TO LESS THAN 1 PPM, USING THE ABOVE MENTIONED INEXPENSIVE COMBINATIONS. THE PROPOSED ONE-YEAR STUDY IS DIVIDED INTO TWO PHASES, NAMELY, ANALYTICAL AND LYSIMETER STUDIES. THE ANALYTICAL STUDY PHASE WILL INVOLVE THE IDENTIFICATIO N AND CONCENTRATION MEASUREMENT OF THE HEAVY METALS, TOXIC ANIONS AND ORGA

NICS PRESENT IN THE WASTE STREAM EFFLUENT, ONCE THE PROMISING COMBINATIONS HAVE BEEN SELECTED, THE PHASE OF LYSIMETER STUDY WILL BE CARRIED OUT TO ALLOW US TO DEFINE SORBENT COMBINATIONS THAT WILL PROVIDE OPTIMUM REDUCTION. CONSEQUENCES OF CRUDE OIL CONTAMINATION ON COLD CLIMATE SALT MARSHES AND INSHORE ECOSYSTEMS - PHASE I - FIELD SITE RECONNAISSANCE START/ COMPL DATE : 10/77 - 09/78 : FUNDING : EST, - FY 77 / S 34966 TASK/EPA CODE IM608C-042 / R805668-01 (GRANT) PRIOR FY / PROJECT OFFICER : R MCFADDEN INVESTIGATORS : C P MCROY UNIV, OF ALASKA MILE: 09/78 -FINAL REPORT THE GENERAL OBJECTIVE OF THIS RESEARCH IS TO SELECT CRUCIAL FIELD SITES FOR THE STUDY OF THE CONSEQUENCES OF CRUDE OIL CONTAMINATION ON SALT MARSHES AND RELATED ECOSYSTEMS IN ALASKAN WATERS, RESEARCH WILL INCLUDE A PRELIMINARY ANALYSIS OF THE PLANT AND ANIMAL COMMUNITY STRUCTURE. CYCLING OF NUTRIENTS AND PRIMARY PRODUCTIVITY. THE RESULTS WILL BE USED AS THE BASIS FOR DESIGNING AN EXTENSIVE RESEARCH PROJECT TO STUDY THE EFFECTS OF CRUDE OIL CONTAMINATION ON MARSHES.

INVESTIGATION OF ENZYMATIC SCREENING TESTS FOR MUTAGENS IN ENVIRONMENTAL POLLUTANTS START/ COMPL DATE : 09/77 = 09/78 : FUNDING : EST. = FY 77 / S 40000 TASK/EPA CODE 19608C=1=06 / R805671=01 (GRANT) PRIOR FY / 1 PROJECT OFFICER I N L RICHARDS UNIV, OF DENVER SCHMIDTCULLER INVESTIGATORS 1 J MILE: 10/78 -PRELIMINARY EVALUATION OF SCREENING METHOD 01/79 -REPORT ON VALIDATION OF SCREENING METHOD THE OBJECTIVE OF THIS RESEARCH IS TO STUDY THE FEASIBILITY OF THE IN VITRO ACTIVATION OF MICROSOMAL DRUG-METABOLIZING ENZYME SYSTEMS FOR THE DEVELO PMENT OF A RAPID AND SENSITIVE PRESCREENING TEST FOR MUTAGENICITY OF SYNFU EL RELATED ENVIRONMENTAL POLLUTANTS, THEIR DERIVATIVES AND THEIR METABOLIC PRODUCTS AS THEY MAY OCCUR ON LAND AND IN AQUATIC AND MARINE ENVIRONMENTS.

TECHNICAL STUDIES OF COOK INLET COASTAL WETLANDS

START/ COMPL DATE :10/77 + 10/78 : FUNDING : EST, - FY77 / \$50220TASK/EPA CODE :M608C=043 / R805690=01 (GRANT) PRIOR FY /1PROJECT OFFICER : H V KIBBYINVESTIGATORS :K MACDONALDUNIV, OF IDAHOF RABEUNIV, OF IDAHOMILE: 09/78 -FINAL REPORTTHE OBJECTIVE OF THIS PROJECT IS TO PROVIDE QUANTITATIVE DATA ON THE PRIMARY PRODUCTION OF A MAJOR COASTAL WETLAND SITE WITHIN COOK INLET, ALASKA,AND TO IDENTIFY AND ASSESS THE FUNCTIONAL INTERRELATIONSHIPS AMONG WETLANDS, THE ADJACENT TERRESTRIAL ECOSYSTEM AND THE ESTUARINE ECOSYST

- (a) To construct two earthen sediment dams where Cane Creek and the other unnamed tributary enter the lake, and to dredge material from existing sediment deposits in the lake, and
- (Ъ)
- to use spoil, rip rap, and spillways to provide two sediment traps (c) that will protect the lake from continuing sedimentation

HEALTH IMPLICATIONS OF COAL RELATED ENERGY DEVELOPMENT - MINING IMPACTS

START/ COMPL DATE : 01/78 = 00/80 : FUNDING : EST. = FY 77 / \$ 114279 TASK/EPA CODE 10625 =008 / R805700=01 (GRANT) PRIOR FY76 / 1 PROJECT OFFICER 1 W GRUBIE INVESTIGATORS & M A BELL BATTELLE MEMORIAL INSTITUTE D A SAVITZ BATTELLE MEMORIAL INSTITUTE BATTELLE MEMORIAL INSTITUTE BATTELLE MEMORIAL INSTITUTE BATTELLE MEMORIAL INSTITUTE V Q HALE BATTELLE MEMORIAL INSTITUTE V Q HALE M C MATTHEWS R A EWING BATTELLE MENORIAL INSTITUTE DHIQ STATE UNIVERSITY BATTELLE MEMORIAL INSTITUTE R W COTE M D KELLER N A REICHES MILE: 12/78 -PROGRESS REVIEW 12/79 +FINAL REPORT IN ANALYZING THE CURRENT AND FUTURE ENERGY STATUS OF THE UNITED STATES, IT IS CLEAR THAT THE INCREASED DEVELOPMENT OF COAL MINING MUST BE AN INTEGRAL PART OF THE LONG-TERM PLANS. WESTERN COAL REGIONS ARE EXPECTED TO SUPPLY A GREAT DEAL OF THE COUNTRY'S NEEDS. THE PURPOSE OF THE PROPOSED RESEARCH IS TO ESTABLISH A METHOD FOR PROSPECTIVE EPIDEMIOLOGIC ANALYSIS OF THE HEALTH EFFECTS ASSOCIATED WITH THE DEVELOPMENT OF WESTERN COAL SITES. TWO ASPECTS OF ENERGY DEVELOPMENT WILL BE CONSIDERED IN EV ALUATING HEALTH OUTCOMES: THE INDUSTRIAL ACTIVITY PER SE AND THE EFFECT OF THE UNPLANNED GROWTH WHICH OCCURS AS A RESULT OF RAPID ECONOMIC DEVELOPMENT. THE EMPHASIS IN THIS RESEARCH PROGRAM WILL BE ON THE FORMER, SPECIFICALLY FOCUSING ON WATER POLLUTANT ASPECTS OF MINING ACTIVITY. A LIST OF COAL-DEVELOPMENT IMPACTED COMMUNITIES IN THE WESTERN COAL MINING ARFA HAS BEEN PREPARED. AFTER SELECTING A FEW SITES FROM THAT LIST FOR ANALYSIS, AVAILABLE INFORMATION ON THE POPULATION'S HEALTH STATUS AND ENVIRONMENTAL QUALITY WILL BE COMPILED, INCLUDING COMMUNITY AND E NVIRONMENTAL HEALTH SERVICES, THIS INFORMATION WILL BE EVALUATED USING THE CRITERIA OF ITS ADEQUACY AS A BASIS FOR PROSPECTIVE EPIDEMIOLOGIC RESEARC H. IT SHOULD BE NOTED THAT THE INFORMATION DERIVED FROM THIS RESEARCH WILL BE DESCRIPTIVE IN NATURE. NO STATEMENTS REGARDING CURRENT CAUSE •EFFECT RELATIONSHIPS CAN BE MADE, HOWEVER, THE BASIS WILL BE PROVIDED FOR FUTURE QUANTITATIVE ANALYTICAL STUDIES.

BIBLIOGRAPHIC DATA	1. Report No.		2.	3. Recipient's Accession No.
4. Title and Subtitle	EPA/GAD-1-/8-02	-		5. Report Date
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Listing awards during April - September FY 1977				6.
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Office of Resources Management			11. Contract/Grant No.	
Office of Planning & Management				
Environmental Protection Agency			12 Target Person & Deviad	
12. Sponsoring Organization	Name and Address			Covered
				April Sept FY 1977
Same as Item 9				14.
15. Supplementary Notes				
This is an addition to the series of Awards Registers				
16. Abstracts				
This publication lists the grant awards offered by EPA during the period of April - September, Fiscal Year 1977, for research, demonstration, training, and fellowship programs.				
A brief project description for most of the research and demon- stration grants administered by Headquarters is contained in Section Two, arranged in ascending order of the Grant Identifica- tion Number. A Grant Number Index is included to assist cross- referencing into Section One material.				
17. Key Words and Document Analysis. 17a. Descriptors				
Water Awards Air Solid Wast Hazardous	Water Pesticides Fellowships Awards Grants Air Radiation Solid Waste Water Supply Hazardous Materials Training		ships	
17b. Identifiers/Open-Ended Terms				
EPA Awards for research, demonstration, training, and Fellowship programs				
17c. COSATI Field/Group				
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