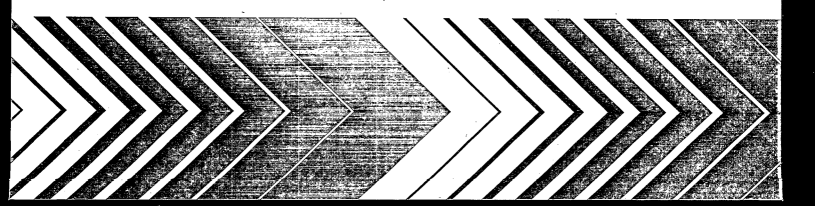
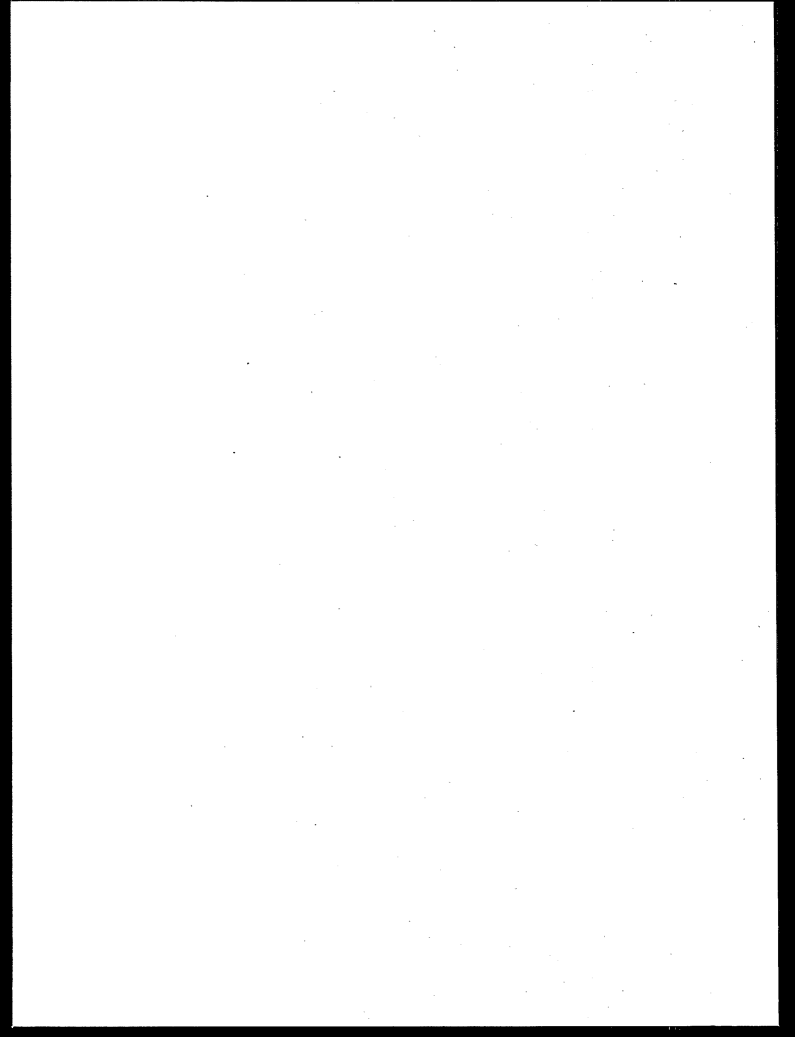


Bibliography of Storm and Combined Sewer Pollution Control R&D Program Documents





Bibliography of Storm and Combined Sewer Pollution Control **R&D Program Documents**

Compiled by Richard Field, Chief Storm and Combined Sewer Pollution Control Program Edison, NJ 08837-3679

Risk Reduction Engineering Laboratory Office of Research and Development U.S. Environmental Protection Agency Cincinnati, OH 45268



SOURCE-INFORMATION

The reports listed in this bibliography were prepared by, under the sponsorship of, or in concert with, the Storm and Combined Sewer Pollution Control Program of the Risk Reduction Engineering Laboratory, U.S. Environmental Protection Agency, Office of Research & Development.

Copies of available reports may be obtained from the sources indicated. Where a report and/or summary is listed with no restrictive statements, those reports and/or summaries are available from:

ORD Publications P.O. Box 12505 Cincinnati, OH 45212

by using the EPA report order number.

Where a report is listed as available from the National Technical Information Service (NTIS), it may be obtained from:

National Technical Information Service 5285 Port Royal RD Springfield, VA 22161

Telephone: (703) 487-4650

by using the NTIS accession number listed. Where a report is listed as being available from the Government Printing Office (GPO), it may be obtained from:

Superintendent of Documents U.S. Government Printing Office Washington, DC 20402

- 1 Feasibility of a Periodic Flushing System for Combined Sewer Cleansing: by FMC Corp., Santa Clara, CA (for ASCE).
- 2 Relationship of Sewage Characteristics to Carrying Velocity for Pressure Sewers: by FMC Corporation, Santa Clara, CA (for ASCE).
- 3 Demonstrate the Feasibility of the Use of Ultrasonic Filtration in Treating the Overflows from Combined and/or Storm Sewers: by Accoustica Associates, Inc., Los Angeles, CA.
- 4 Problems of Combined Sewer Facilities and Overflows-1967: by American Public Works Assoc., Chicago, IL.
- 5 Feasibility of a Stabilization-Retention Basin in Lake Erie at Cleveland, OH: by Havens and Emerson, Cleveland, OH.
- 6 The Beneficial Use of Stormwater: by Hittman Associates, Columbia, MD.
- 7 Report on Pressure Sewerage System--Summer Street Separation Study Area, Boston, MA: by American Society of Civil Engineers, Chicago, IL.
- 8 Water Pollution Aspects of Urban Runoff: by American Public Works Association, Chicago, IL.
- 9 Reduction of Groundwater Infiltration into Sewers by Zone Pumping at Meridian, Idaho: by Hoffman and Fiske, Boise, ID.
- 10 Selected Urban Water Runoff Abstracts: by The Franklin Institute, Philadelphia, PA.
- 11 Improved Sealants for Infiltration Control: by The Western Company, Richardson, TX.
- 12 Strainer/Filter Treatment of Combined Sewer Overflows: by Fram Corporation, East Providence, RI.
- 13 Polymers for Sewer Flow Control: by The Western Company, Richardson, TX.
- 14 Rapid-Flow Filter for Sewer Overflows: by Rand Development Corporation, Cleveland, OH.
- 15 A Self-Adjusting and Self-Cleaning Filter Feasibility Study: by Allegany Ballistics Lab., Hercules, Inc., Cumberland, MD.

- Report No. 11020DN008/67 NTIS ONLY PB 195 223
- Report No. 11020EK008/67 out of print (see 18)
- Report No. 11020---09/67 NTIS ONLY PB 201 745
- Report No. 11020---12/67 NTIS ONLY PB 214 469
- Report No. 11020---05/68 NTIS ONLY PB 195 083
- Report No. 11030DNK08/68 NTIS ONLY PB 195 160
- Report No. 11020EK009/68 out of print (see 18)
- Report No. 11030DNS01/69 NTIS ONLY PB 215 532
- Report No. 11020---06/69 NTIS ONLY PB 187 868
- Report No. 11020DES06/69 NTIS ONLY PB 185 314
- Report No. 11020DIH06/69 NTIS ONLY PB 185 950
- Report No. 11020EXV07/69 NTIS ONLY PB 185 949
- Report No. 11020DIG08/69 NTIS ONLY PB 185 951
- Report No. 11023DPI08/69 NTIS ONLY PB 194 032
- Report No. 11020---10/69 out of print

| 16 | Crazed Resin Filtration of Combined Sewer Overflows: by Hercules, Inc., Wilmington, DE. | | 1102010/69 PB 187 867 |
|----|---|--------------------|--------------------------------|
| 17 | Design of a Combined Sewer Fluidic Regulator: by Bowles Engineering Corp., Silver Spring, MD. | | 11020DGZ10/69 PB 188 914 |
| 18 | Combined Sewer Separation Using Pressure Sewers: by American Society of Civil Engineers, Cambridge, MA. | | 11020EK010/69 PB 188 511 |
| 19 | Stream Pollution and Abatement from Combined Sewer Overflows, Bucyrus, OH: by Burgess and Niple, Ltd., Columbus, OH. | Report No. NTIS | 11024FKN11/69 PB 195 162 |
| 20 | Control of Pollution by Underwater Storage: by Underwater Storage, Inc., Silver, Schwartz, Ltd., Joint Venture, Washington, DC. | | 11020DWF12/69 PB 191 217 |
| 21 | Dissolved-Air Flotation Treatment of Combined Sewer Overflows: by Rhodes Corporation, Oklahoma City, OK. | | 11020FKI01/70 PB 189 775 |
| 22 | Proposed Combined Sewer Control by Electrode Potential: by Merrimack College, Andover, MA. | Report No. | 11024DOK02/70 PB 195 169 |
| 23 | Combined Sewer Overflow Seminar Papers: by Storm and Combined Sewer Pollution Control Branch, Division of Applied Science and Technology, FWQA, Washington, DC. | Report No. | 1102003/70 PB 199 361 |
| 24 | Rotary Vibratory Fine Screening of Combined Sewer Overflows: by Cornell Howland, Hayes & Merryfield, Corvallis, OR. | Report No. NTIS | 11023FDD03/70 PB 195 168 |
| 25 | Engineering Investigation of Sewer Overflow Problems: by Hayes, Seay, Mattern and Mattern, Roanoke, VA. | Report No. NTIS | 11024DMS05/70 PB 195 201 |
| 26 | Urban Soil Erosion and Sediment Control: by National Association of Counties Research Foundation, Washington, DC. | | 15030DTL05/70 PB 196 111 |
| 27 | Ultrasonic Filtration of Combined Sewer Overflows: by American Process Equipment Corp., Hawthorne, CA. | Report No. | 11023DZF06/70 PB 212 421 |
| 28 | Microstraining and Disinfection of Combined Sewer Overflows: by Cochrane Division, Crane Company, King of Prussia, PA. | Report No. NTIS | 11023EV006/70 PB 195 674/BA |
| 29 | Combined Sewer Overflow Abatement Technology: by Storm and Combined Sewer Pollution Control Branch, Division of Applied Science and Technology, FWQA, Washington, DC. | Report No. NTIS | 1102406/70 PB 193 939 |
| 30 | Combined Sewer Regulator Overflow Facilities: by American Public Works Association, Chicago, IL. | Report No. | 11022DMU07/70 PB 215 902 |

| 31 | Selected Urban Stormwater Runoff Abstracts, July 1968June 1970: by The Franklin Institute Research Laboratory, Philadelphia, PA. | Report No. NTIS | 11024EJC07/70 PB 198 228 |
|-----------|---|--------------------|-----------------------------|
| 32 | Stormwater Pollution from Urban Land Activity: by AVCO Economic Systems Corp., Washington, DC. | | 11034FKL07/70 PB 195 281 |
| 33 | Combined Sewer Regulation and Management - A Manual of Practice: by American Public Works Association, Chicago, IL. | Report No. NTIS | 11022DMU08/70 PB 195 676 |
| 34 | Retention Basin Control of Combined Sewer Overflows: by Springfield Sanitary District, Springfield, IL. | | 1102308/70 PB 200 828 |
| 35 | Conceptual Engineering ReportKingman Lake Project: by Roy F. Weston, West Chester, PA. | Report No. NTIS | 11023FIX08/70 PB 197 598 |
| 36 | Combined Sewer Overflow Abatement Alternatives, Washington, DC: by Roy F. Weston, Inc., West Chester, PA. | Report No. NTIS | 11024EXF08/70 PB 203 680 |
| 37 | Chemical Treatment of Combined Sewer Overflows: by Dow Chemical Co., Midland, MI | Report No. | 11023FDB09/70 PB 199 070 |
| 38 | Combined Sewer Temporary Underwater Storage Facility: by Melpar, Falls Church, VA. | Report No. | 11022DPP10/70 PB 197 669 |
| 39 | Urban Runoff Characteristics: by University of Cincinnati, Cincinnati, OH. | Report No. | 11024DQU10/70 PB 202 865 |
| 40 | Selected Urban Stormwater Runoff Abstracts, First Quarterly Issue: by The Franklin Institute Research Laboratory, Philadelphia, PA. | Report No. NTIS | 11024EJC10/70 PB 198 229 |
| 41 | In-Sewer Fixed Screening of Combined Sewer Overflows: by Envirogenics Co., Division of Aerojet General Corporation, El Monte, CA. | Report No. NTIS | 11024FKJ10/70 PB 213 118 |
| 42 | Control of Infiltration and Inflow into Sewer Systems: by American Public Works Association, Chicago, IL. | | 11022EFF12/70 PB 200 827 |
| 43 | Prevention and Correction of Excessive Infiltration and Inflow into Sewer SystemsA Manual of Practice: by American Public Works Association, Chicago, IL. | | 11022EFF01/71 PB 203 208 |
| 44 | Selected Urban Stormwater Runoff Abstracts, Second Quarterly Issue: by The Franklin Institute Research Laboratory, Philadelphia, PA. | Report No. NTIS | 11024EJC01/71 PB 198 312 |
| | 71 | | |

| 45 | Storm and Combined Sewer Pollution Sources and Abatement, Atlanta, GA: by Black, Crow & Eidsness, Inc., Atlanta, GA. | Report No. | 11024ELB01/71 PB 201 725 |
|----|--|-------------------------|---------------------------------|
| 46 | Deep Tunnels in Hard Rock: by College of Applied Science and Engineering and University Extension, University of Wisconsin, Milwaukee, WI. | Report No. NTIS | 1102002/71 PB 210 854 |
| 47 | Evaluation of Storm Standby Tanks, Columbus, OH: by Dodson, Kinney & Lindblom, Columbus, OH. | Report No. NTIS | 11020FAL03/71 PB 202 236 |
| 48 | Dispatching Systems for Control of Combined Sewer Losses: by Metro. Sewer Board, St. Paul, MN. | Report No. NTIS | 11020FAQ03/71 PB 203 678 |
| 49 | Stormwater Problems and Control in Sanitary Sewers, Oakland & Berkeley, CA: by Metcalf & Eddy Engineers, Palo Alto, CA. | Report No. NTIS ONLY | 11024EQG03/71 PB 208 815 |
| 50 | Selected Urban Stormwater Runoff Abstracts, Third Quarterly Issue: by The Franklin Institute Research Laboratory, Philadelphia, PA. | Report No. | 11024FJE04/71 PB 258 803/6BE |
| 51 | Impregnation of Concrete Pipe: by Southwest Research Institute, San Antonio, TX. | Report No. NTIS | 11024EQE06/71 PB 213 44 |
| 52 | Heat Shrinkable Tubing as Sewer Pipe Joints: by The Western Company of North America, Richardson, TX. | Report No. | 11024FLY06/71 PB 208 816 |
| 53 | Hydraulics of Long Vertical Conduits and Associated Cavitation: by St. Anthony Falls Hydraulic Lab., University of Minnesota, Minneapolis, MN. | Report No. | 11034FLU06/71 PB 213 443 |
| 54 | Environmental Impact of Highway Deicing: by Edison Water Quality Laboratory, EPA, Edison, NJ. | Report No. NTIS | 11040GKK06/71 PB 203 493 |
| 55 | Demonstration of Rotary Screening for Combined Sewer Overflows: by City of Portland, Department of Public Works, Portland, OR. | Report No. | 11023FDD07/71 PB 206 814 |
| 56 | Storm Water Management Model, Vol. I, Final Report: by Metcalf & Eddy Engineers, Palo Alto, CA. | Report No. | 11024D0C07/71 PB 203 289 |
| 57 | Selected Urban Stormwater Runoff Abstracts, July 1970June 1971: by The Franklin Institute Research Laboratory, Philadelphia, PA. | Report No. | 11024FJE07/71 PB 228 264 |
| 58 | Storm Water Management Model, Vol. II, Verification and Testing: by Metcalf & Eddy Engrs, Palo Alto, CA. | | 11024D0C08/71 PB 203 290 |
| 59 | Underwater Storage of Combined Sewer Overflows: by Karl R. Rohrer Associates, Inc., Akron, OH. | | '11022ECV09/71 PB 208 346 |
| | 4 | | • |

•

| | | | * * |
|----|---|------------------------------|--|
| 60 | Storm Water Management Model, Vol. III, User's Manual: by Metcalf & Eddy Engineers, Inc., Palo Alto, CA. | | 11024D0C09/71 PB 208 346 |
| 61 | Storm Water Management Model, Vol. IV, Program Listing: by Metcalf & Eddy Engineers, Palo Alto, CA. | Report No. NTIS ONLY | 11024D0C10/71 PB 203 292 |
| 62 | Maximizing Storage in Combined Sewer Systems: by Municipality of Metropolitan Seattle, WA. | | 11022ELK12/71 PB 209 861 |
| 63 | Urban Storm Runoff and Combined Sewer Overflow Pollution, Sacramento, CA: by Envirogenics Company, Division of Aerojet General Corp., El Monte, CA. | | 11024FKM12/71 PB 208 989 |
| 64 | Screening/Flotation Treatment of Combined Sewer Overflows: by The Ecology Division, Rex Chainbelt, Inc., Milwaukee, WI. | Report No. NTIS | 11020FDC01/72 PB 215 695/8BE |
| 65 | A Flushing System for Combined Sewer Cleansing: by Central Engineering Laboratories, FMC Corporation, Santa Clara, CA. | • | 11020DN003/72 PB 210 858 |
| 66 | Hypochlorite Generator for Treatment of Combined Sewer Overflows: by Ionics, Inc., Watertown, MA. | | 11023DAA03/72 PB 211 243 |
| 67 | Investigation of Porous Pavements for Urban Runoff Control: by E. Thelen, et al., The Franklin Institute Research Lab., Philadelphia, PA. | Report No. NTIS | 11034DUY03/72 PB 227 516 |
| 68 | High-Rate Filtration of Combined Sewer Overflows: by R. Nebolsine, P.J. Harvey, & C. Fan, Hydrotechnic Corporation, New York, NY. | Report No. NTIS | 11023EYI04/72 PB 211 144 |
| 69 | Sewer Bedding and Infiltration Gulf Coast Area: by J.K. Mayer, et al., Tulane Univ., New Orleans, LA. | Report No. NTIS | 11022DEI05/72 PB 211 282 |
| 70 | Ground Water Infiltration and Internal Sealings of Sanitary Sewers, Montgomery County, OH: by G.E.Cronk, Montgomery County Sanitary Department, Dayton, OH. | | 11020DGQ06/72 PB 212 267 |
| 71 | The Swirl Concentrator as a Combined Sewer Overflow Regulator Facility: by R. H. Sullivan, American Public Works Association, Chicago, IL. | Report No. GPO EP NTIS | EPA-R2-72-008 1.23/2:72-008 PB 214 687 |
| 72 | Guidelines for Erosion and Sediment Control Planning and Implementation: by the Department of Water Resources, State of Maryland, & Hittman Associates, | | EPA-R2-72-015 PB 213 119 |

73 Storm Sewer Design--An Evaluation of the RRL Method: Report No. EPA-R2-72-068 by J.B. Stall & M.L. Terstriep, Illinois State Water Survey, University of Illinois, Urbana, IL. Report No. EPA-R2-72-068 PP 1.23/2:72-068 PP 214 134

Inc., Columbia, MD.

| 74 | Storage and Treatment of Combined Sewer Overflows: by the City of Chippewa Falls, WI. | | EPA-R2-72-070 1.23/3:72-070 PB 214 106 |
|----|---|--------------------|--|
| 75 | Water Pollution Aspects of Street Surface Contaminants: by J.D.Sartor & G.B.Boyd, URS Research Company, San Mateo, CA. | | EPA-R2-72-081 1.23/2:72-081 PB 214 408 |
| 76 | Feasibility Study of Electromagnetic Subsurface Profiling: by R.M. Morey & W.S. Harrington, Jr., Geophysical Survey Systems, Inc, North Billerica, MD. | | EPA-R2-72-082 1.23/2:72-082 PB 213 892 |
| 77 | A Pressure Sewer System Demonstration: by I.G. Carcich, et al., New York State Department of Environmental Conservation, Albany, NY. | | EPA-R2-72-091 1.23/2:72-091 PB 214 409 |
| 78 | A Search: New Technology for Pavement Snow and Ice Control: by D.M. Murray & M.R. Eigerman, ABT Associates, Inc., Cambridge, MD. | | EPA-R2-72-125 1.23/2:72-125 PB 221 250 |
| 79 | Selected Urban Stormwater Runoff Abstracts, July 1971-June 1972: by D.A. Sandoski, The Franklin Institute Research Laboratory, Philadelphia, PA. | | EPA-R2-72-127 1.23/2:72-127 PB 214 411 |
| 80 | Microstraining and Disinfection of Combined Sewer OverflowsPhase II: by G.E. Glover & G.R. Herbert, Crane Company, King of Prussia, PA. | | EPA-R2-73-124 1.23/2:73-124 PB 219 879 |
| 81 | The Feasibility of Flow Smoothing Stations in Municipal Sewage Systems: by C. N. Click. | Report No. NTIS | EPA-R2-73-138 PB 221 246 |
| 82 | The Beneficial Use of Stormwater: by C.W. Mallory, Hittman Associates, Columbia, MD. | | EPA-R2-73-139 1.23/2:73-139 PB 217 506 |
| 83 | A Thermal Wave Flowmeter for Measuring Combined Sewer Flows: by P. Eshelman and R. Blase, Hydrospace Challenger, Inc., Rockville, MD. | | EPA-R2-73-145 1.23/2:73-145 PB 227 370 |
| 84 | Physical-Chemical Treatment of Combined and Municipal Sewage: by A.J.Shuckrow, et al., Pacific NW Lab., Battelle Memorial Institute, Richland, WA. | | EPA-R2-73-149 1.23/2:73-149 PB 219 668 |
| 85 | Combined Sewer Overflow Study for the Hudson River Conference: by A.I. Mytelka, et al., Interstate Sanitation Commission, New York, NY (jointly sponsored by Office of Enforcement & General Council and Office of Research & Monitoring, EPA). | | EPA-R2-73-152 1.23/2:73-152 PB 227 341 |
| 86 | Combined Sewer Overflow Abatement Plan, Des Moines, IA: by P.L. Davis, et al., Hennington, Durham & Richardson, Inc., Omaha, NE. | | EPA-R2-73-170 print |

| 87 | Flow Augmenting Effects of Additives on Open Channel Flows: by C. Derick and K. Logie, Columbia Research Inc., Gaithersburg, MD. | Report No. EPA-R2-73-238 GPO EP 1.23/2:73-238 NTIS PB 222 911 |
|----|---|--|
| 88 | Temporary Detention of Storm and Combined Sewage in Natural Underground Formations: by R.A. Hudak & T.J. McMahom, City of St. Paul, St. Paul, MN. | Report No. EPA-R2-73-242 GPO EP 1.23/2:73-242 NTIS PB 227 345 |
| 89 | Water Pollution and Associated Effects from Street Salting: by R. Field, et al., Edison Water Quality Research Lab., USEPA, Edison, NJ, and E.J. Struzeski, Jr., USEPA, Denver, CO. | Report No. EPA-R2-73-257 NTIS PB 222 795 |
| 90 | An Assessment of Automatic Sewer Flow Samplers: by P.E. Shelley & G.W. Kirkpatrick, Hydrospace Challenger, Inc., Rockville, MD. | Report No. EPA-R2-73-261 GPO EP 1.23/2:73-261 NTIS PB 223 355 |
| 91 | Toxic Materials Analysis of Street Surface Contaminants: by R.E. Pitt & G. Amy, URS Research Company, San Mateo, CA. | Report No. EPA-R2-73-283 GPO EP 1.23/2:73-283 NTIS PB 224 677 |
| 92 | A Portable Device for Measuring Wastewater Flow in Sewers: by M.A. Nawrocki, Hittman Associates, Inc., Columbia, MD. | Report EPA-600/2-73-002 GPO EP 1.23/2:600/2-73-002 NTIS PB 233 142 |
| 93 | Joint Construction Sediment Control Project: by B.C. Becker, et al., Water Resources Administration, State of Maryland. | Report EPA-660/2-73-035 GPO EP 1.23/2:660/2-73-035 NTIS PB 235 634 |
| 94 | The Dual Functioning Swirl Combined Sewer Overflow Regulator/Concentrator: by R. Field, USEPA, Edison, NJ. | Report EPA-670/2-73-059 GPO EP 1.23/2:670/2-73-059 NTIS PB 227 182 |
| 95 | Hydrochlorination of Polluted Stormwater Pumpage at New Orleans: by U.R. Pontius, et al., Pavia-Byrne | Report EPA-670/2-73-067 GPO EP 1.23/2:670/2-73-067 |

Engineering Corporation, New Orleans, LA.

Utilization of Trickling Filters for Dual-Treatment of Dry and Wet-Weather Flows: by P. Homack, et al., E.T. Killam Associates, Inc., Millburn, NJ.

Combined Sewer Overflow Seminar Papers: by Storm and Combined Sewer Technology Branch, USEPA, Edison. NJ.

Prediction of Subsoil Erodibility Using Chemical, Mineralogical and Physical Parameters: by C.B.Roth, et al., Purdue Research Foundation, W. Lafayette, IN.

Programmed Demonstration for Erosion and Sediment Control Specialist: by T.R. Mills, et al., Water Resources Administration. State of Maryland.

Report EPA-670/2-73-071 GPO EP 1.23/2:670/2-73-071 NTIS. PB 231 251

NTIS

PB 228 581

Report EPA-670/2-73-077 GPO EP 1.23/2:670/2-73-077 NTIS PB 231 836

Report EPA-660/2-74-043 GPO EP 1.23/2:660/2-74-043 NTIS PB 231 846

Report EPA-660/2-74-071 GPO EP 1.23/2:660/2-74-071 PB 239 425/2BE

| 100 | Demonstration of the Separation and Disposal of Concentrated Sediments: by M.A.Nawrocki, Hittman Associates, Columbia, MD. | Report GPO EP NTIS | EPA-660/2-74-072 1.23/2:74-072 PB 239 322/1BE |
|-----|--|--------------------------|---|
| 101 | An Executive Summary of Three EPA Demonstration Programs in Erosion and Sediment Control: by B.C. Becker, et al., Hittman Associates, Columbia, MD. | Report GPO EP NTIS | EPA-660/2-74-073 1.23/2:74-073 PB 239 333/8BE |
| 102 | Computer Management of a Combined Sewer System: by C.P. Leiser, Municipality of Metropolitan Seattle, Seattle, WA. | Report GPO EP NTIS | EPA-670/2-74-022 1.23/2:74-022 PB 235 717 |
| 103 | The Swirl Concentrator as a Grit Separator Device: by R.H. Sullivan, et al., American Public Works Association, Chicago, IL. | Report NTIS | EPA-670/2-74-026 PB 233 964 |
| 104 | Manual for Deicing Chemical Storage and Handling: by D.L.Richardson, et al., Arthur D. Little, Inc., Cambridge, MD. | Report NTIS | EPA-670/2-74-033 PB 236 152 |
| 105 | Relationship between Diameter and Height for Design of a Swirl Concentrator as a Combined Sewer Overflow Regulator: by R.H.Sullivan, et al., American Public Works Association, Chicago, IL. | Report NTIS | EPA-670/2-74-039 PB 234 646 |
| 106 | Urban Stormwater Management and Technology: An Assessment: by J.A. Lager & W.G. Smith, Metcalf & Eddy, Inc., Palo Alto, CA. | Report NTIS | EPA-670/2-74-040 PB 240 687 |
| 107 | Manual for Deicing Chemicals: Application Practices: D.L. Richardson, Arthur D. Little, Inc., Cambridge, MD. | Report NTIS | EPA-670/2-74-045 PB 239 694 |
| 108 | Microstraining and Disinfection of Combined Sewer OverflowsPhase III: by M.B. Maher, Crane Co., King of Prussia, PA. | Report GPO EP NTIS | EPA-670/2-74-049 1.23/2:74-049 PB 235 771 |
| 109 | Combined Sewer Overflow Treatment by the Rotating Biological Contactor Process: by F.L. Welsh, D.J. Stucky, Autotrol Corp., Milwaukee, WI. | Report NTIS ONLY | EPA-670/2-74-050 PB 231 892 |
| 110 | Surge Facility for Wet- and Dry-Weather Flow Control: by H.L. Welborn, City of Rohnert Park, CA. | GPO EP : | EPA-670/2-74-075 1.23/2:74-075 PB 238 905 |
| 111 | | | EPA-670/2-74-079 PB 239 115 |
| 112 | Chemical Impact of Snow Dumping Practices: by J.P. O'Brien, et al., Arthur D. Little, Inc. Cambridge, MD. | Report NTIS | EPA-670/2-74-086 PB 238 764 |

•

| 113 | Assessment and Development Plans for Monitoring of Organics in Storm Flows: by A. Molvar & A. Tulmello, Raytheon Company, Portsmouth, RI. | Report NTIS | EPA-670/2-74-087 PB 238 810 |
|-----|--|----------------|---|
| 114 | Countermeasures for Pollution from OverflowsThe State of the Art: by R. Field, USEPA, & J.A. Lager, Metcalf & Eddy, Inc., Palo Alto, CA. | Report NTIS | EPA-670/2-74-090 PB 240 498 |
| 115 | Characterization and Treatment of Urban Land Runoff: by N.V. Colston, Jr., North Carolina State University, Raleigh, NC. | Report NTIS | EPA-670/2-74-096 PB 240 978 |
| 116 | Excerpts from "Control of Infiltration and Inflow into Sewer Systems," and "Prevention and Correction of Excessive Infiltration and Inflow into Sewer Systems Manual of Practice, January 1971." | | EPA-670/9-74-004 PB 273 440/8 e reports can be ased from NTIS. |
| 117 | Report on State Sediment Control Institutes Program: by D.G. Unger et al., EPA Office of Water and Planning Standards. | Report NTIS | EPA-440/9-75-001 PB 241 088 |
| 118 | Water Quality Management Planning for Urban Runoff: by G. Amy, et al., Woodward-Clyde, San Francisco, CA. | Report NTIS | EPA-440/9-75-004 PB 241 689 |
| 119 | Contributions of Urban Roadway Usage to Water Pollution: by D.G. Shaheen, Biospherics, Inc., Rockville, MD. | Report NTIS | EPA-600/2-75-004 PB 245 854 |
| 120 | Impact of Hydrologic Modifications on Water Quality: by J.Bhutani, et al., Mitre Inc., McLean, VA. | Report NTIS | EPA-600/2-75-007 PB 248 523 |
| 121 | Sewer Flow MeasurementA State-of-the-Art Assessment: by P.E. Shelley & G.A. Kirkpatrick, EG&G Washington Analytical Services Center, Inc., Rockville, MD. | Report NTIS | EPA-600/2-75-027 PB 250 371 |
| 122 | A Treatment of Combined Sewer Overflows by Dissolved Air Flotations: by T.A.Bursztynsky, et al., Engineering Science, Inc., Berkeley, CA. | Report NTIS | EPA-600/2-75-033 PB 248 186 |
| 123 | The Helical Bend Combined Sewer Overflow Regulator: by R.H. Sullivan, et al., American Public Works Association, Chicago, IL. | Report NTIS | EPA-600/2-75-062 PB 250 619 |
| 124 | An Assessment of Automatic Sewer Flow Samplers - 1975: by P.E.Shelley & G.A. Kirkpatrick, EG&G Washington Analytical Services Center, Inc., Rockville, MD. | Report NTIS | EPA-600/2-75-065 PB 250 987 |
| 125 | Detention Tank for Combined Sewer Overflow - Milwaukee, WI, Demonstration Project: by Consoer, Townsend and Associates, Chicago, IL. | Report NTIS | 'EPA-600/2-75-071 PB 250 427 |

| 126 | Suspended Solids Monitor: by J.W. Liskowitz, et al., American Standard, Inc, New Brunswick, NJ. | Report NTIS | EPA-670/2-75-002 PB 241 581 |
|-----|---|----------------|------------------------------------|
| 127 | Multi-Purpose Combined Sewer Overflow Treatment Facility, Mt. Clemens, MI: by V.U. Mahida, F.J. DeDecker, Spalding DeDecker & Associates, Madison Heights, MI. | Report NTIS | EPA-670/2-75-010 PB 242 914 |
| 128 | Physical and Settling Characteristics of Particulates in Storm and Sanitary Wastewater: by R.J. Dalrymple, et al., Beak Consultants for American Public Works Association, Chicago, IL. | Report NTIS | EPA-670/2-75-011 PB 242 001 |
| 129 | Stormwater Management Model User's Manual Version II: W.C. Huber, et al., University of Florida, Gainesville, FL. | Report NTIS | EPA-670/2-75-017 PB 257 809/4BE |
| 130 | Biological Treatment of Combined Sewer Overflow at Kenosha, WI: by R.W. Agnew, et al., Envirex, Milwaukee, WI. | Report NTIS | EPA-670/2-75-019 PB 242 126 |
| 131 | Sewerage System Monitoring and Remote Control: by T.R. Watt, et al., Detroit Metro Water Department, Detroit, MI. | Report NTIS | EPA-670/2-75-020 PB 242 107 |
| 132 | Bench-Scale High-Rate Disinfection of Combined Sewer Overflows with Chlorine and Chlorine Dioxide: by P.E. Moffa, et al., O'Brien & Gere Engineers, Syracuse, NY. | Report NTIS | EPA-670/2-75-021 PB 242 296 |
| 133 | Urban Stormwater Management Modeling and Decision-Making: by J.P.Heaney & W.C.Huber, University of Florida, Gainesville, FL. | Report NTIS | EPA-670/2-75-022 PB 242 290 |
| 134 | Steam Pollution Abatement by Supplemental Pumping: by C.W.Reh & W.E.Saddler, City of Richmond, VA. | Report NTIS | EPA-670/2-75-035 PB 239 566 |
| 135 | Storm Water Management ModelDissemination and User Assistance: J.A.Hagerman & F.R.S.Dressler, University City Science Center, Philadelphia, PA. | Report NTIS | EPA-670/2-75-041 PB 242 544 |
| 136 | Rainfall-Runoff Relations on Urban and Rural Areas: by E.F. Brater & J.D. Sherrill, University of Michigan, Ann Arbor, MI. | Report NTIS | EPA-670/2-75-046 PB 242 830 |
| 137 | Characterization and Treatment of Combined Sewer Overflows: by Engineering Science, Inc. for City and County of San Francisco, CA. | Report NTIS | EPA-670/2-75-054 PB 241 299 |
| 138 | Short Course Proceedings, Application of Stormwater Management Models: by F. DiGiano, et al., University of Massachusetts, Amherst, MA. | Report NTIS | EPA-670/2-75-065 PB 247 163 |

| 139 | Automatic Organic Monitoring System for Storm and Combined Sewers: by A. Tulumello, Raytheon Co., Portsmouth, RI. | Report NTIS | EPA-670/2-75-067 PB 244 142 |
|-----|--|----------------|---------------------------------|
| 140 | Water Quality Management Guidance - Proceedings Urban Stormwater Management Seminars: Atlanta GA, Nov 4-6; & Denver CO, Dec 2-4, 1975, Edited by D. Athayde, USEPA, Water Planning Div, Washington, DC. | Report NTIS | WPD 03-76-04 PB 260 889 |
| 141 | Design and Testing of Prototype Automatic Sewer Sampling System: by P. Shelley, EG&G Washington Analytical Service Center, Inc., Rockville, MD. | Report NTIS | EPA-600/2-76-006 PB 252 613 |
| 142 | Future Direction of Urban Water Models: by by M. Sonnen, Water Resources Engineers (WRE), Walnut Creek, CA. | Report NTIS | EPA-600/2-76-058 PB 249 049 |
| 143 | Urban Runoff Pollution ControlProgram Overview: FY-76: by R. Field, A.N. Tafuri, H.E. Masters, USEPA, Edison, NJ. | Report NTIS | EPA-600/2-76-095 PB 252 223 |
| 144 | An Economic Analysis of the Environmental Impact of Highway Deicing: by D.M.Murray & U.F.W.Ernst, Abt Associates, Inc., Cambridge, MA. | Report NTIS | EPA-600/2-76-105 PB 253 268 |
| 145 | A Passive Flow Measurement System for Storm and Combined Sewer: by K.Foreman, Grumman Ecosystems Corp., Bethpage, NY. | Report NTIS | EPA-600/2-76-115 PB 253 383 |
| 146 | Urban Stormwater Runoff Determination of Volumes and Flowrates: by B.Yen and V.T.Chow, University of Illinois, Urbana, IL. | Report NTIS | EPA-600/2-76-116 PB 253 410 |
| 147 | Methodology for the Study of Urban Storm Generated Pollution and Control: by R.E.Wuelschleger, et al., Envirex Environmental Sciences Div, Milwaukee, WI. | Report NTIS | EPA-600/2-76-145 PB 258 743 |
| 148 | Loading Functions for Assessment of Water Pollution from Nonpoint Sources: by A.D.McElroy, et al., Midwest Research Institute, Kansas City, MO, for Office of Monitoring and Technical Support. | Report NTIS | EPA-600/2-76-151 PB 253 325 |
| 149 | Assessment of Mathematical Models for Storm and Combined Sewer Management: by A. Brandstetter, Battelle, Pacific Northwest Lab, Richland, WA. | Report NTIS | EPA-600/2-76-175a PB 259 597 |
| 150 | Assessment of Mathematical Models for Storm and Combined Sewer ManagementAppendix: A.Brandstetter, Battelle, Pacific Northwest Lab, Richland, WA. | Report NTIS | EPA-600/2-76-175b PB 258 644 |

| 151 | Instrumentation and Automation Experiences in Wastewater-Treatment Facilities: by A. Molvar, Raytheon Co., Portsmouth, RI; J.F. Roesler, et al., MERL, USEPA, Cincinnati, OH. | Report NTIS | EPA-600/2-76-198 PB 262 232 |
|-----|--|----------------|---------------------------------|
| 152 | Urban Runoff Characteristics - Volume I - Analytical Studies: by H.C. Preul & C.N. Papadakis, University of Cincinnati, Cincinnati, OH. | Report NTIS | EPA-600/2-76-217a PB 258 033 |
| 153 | Urban Runoff Characteristics - Volume II - Field Investigations: by H.C. Preul & C.N.Papadakis, University of Cincinnati, Cincinnati, OH. | Report NTIS | EPA-600/2-76-217b PB 258 034 |
| 154 | Development and Application of a Simplified Storm-water Management Model: by J.A. Lager, et al., Metcalf & Eddy, Inc., Palo Alto, CA. | Report NTIS | EPA-600/2-76-218 PB 258 074 |
| 155 | Wastewater Management Program, Jamaica Bay Vol. I, Summary Report: by D.L. Feuerstein & W.O. Maddaus, H.F. Ludwig & Assoc., Engineering-Science, Inc., Berkeley CA. | Report NTIS | EPA-600/2-76-222a PB 260 887 |
| 156 | Wastewater Management Program, Jamaica Bay Vol. II, Supplemental Data, NYC Spring Creek: by D.L.Feuerstein & W.O.Maddaus, H.F. Ludwig & Assoc., Engineering-Science, Inc., Berkeley,CA. | Report NTIS | EPA-600/2-76-222b PB 258 308 |
| 157 | Demonstration of Interim Techniques for Reclamation of Polluted Beachwater: by J.F. Weber, City of Cleveland, OH. | Report NTIS | EPA-600/2-76-228 PB 258 192 |
| 158 | Development of a Hydrophobic Substance to Mitigate Pavement Ice Adhesion: by B.H. Alborn & H.C. Poehlmann, Ball Brothers, Inc., Boulder, CO. | Report NTIS | EPA-600/2-76-242 PB 263 653 |
| 159 | Wastewater Flow Measurement in Sewers Using Ultrasound: by R.J. Anderson and S.S. Bell, City of Milwaukee, WI. | Report NTIS | EPA-600/2-76-243 PB 262 902 |
| 160 | Proceedings of Workshop on Microorganisms in Urban Stormwater: Mar 24, 1975, Storm & Combined Sewer Section, USEPA, Edison, NJ. | Report NTIS | EPA-600/2-76-244 PB 263 030 |
| 161 | The Swirl Concentrator for Erosion Runoff Treatment: by R.H. Sullivan, et al., American Public Works Association, Chicago, IL. | Report NTIS | EPA-600/2-76-271 PB 266 598 |
| 162 | Demonstration of Void Space Storage with Treatment and Flow Regulation: by Karl R. Rohrer Assoc., Inc., Akron, OH. | Report NTIS | EPA-600/2-76-272 PB 263 032 |

| 163 | Storm Water Management Model: Level I, Preliminary Screening Procedures: by J.P. Heaney, et al., University of Florida, Gainesville, FL. | Report NTIS | EPA-600/2-76-275 PB 259 916 |
|------------|--|--------------------------|--|
| 164 | Cost Estimating ManualCombined Sewer Overflow Storage Treatment: by H.H. Benjes, Jr., Culp, Wesner, Culp, Inc., El Dorado Hills, CA. | Report NTIS | EPA-600/2-76-286 PB 266 359 |
| 165 | Erosion and Sediment Control Audiovisual Training Program Instructor's Manual: by State of Maryland Water Resources Admin; Dept of Transportation, Federal Highway Admin; US Dept of Agriculture, Soil Conservation Service, & USEPA Office of R&D. | Report NTIS | EPA-600/8-76-001a PB 256 901 |
| 166 | Erosion and Sediment Control Audio-Visual Training ProgramWorkbook: by State of Maryland Water Resources Admin; Dept of Transportation, Federal Highway Admin; US Dept of Agriculture, Soil Conservation Service, and USEPA Office of R&D. | Report NTIS | EPA-600/8-76-001b PB 258 471 |
| 167 | Areawide Assessment Procedures ManualVolume I, Volume II, and Volume III: Municipal Environmental Research Laboratory - Cincinnati, OH, US EPA. | NTIS PB PB PB | A-600/9-76-014-1-2-3 271 864/1 271 865/8 271 866/6 271 863/SET |
| 168 | Preventive Approaches to Stormwater Management: by Abt. Associates, Inc., Water Planning Division, Office of Water Planning and Standards, USEPA. | Report NTIS | EPA-440/9-77-001 PB 268 546 |
| | of the of water Flamming and Scandards, USEPA. | | |
| 169 | Treatment of Combined Sewer Overflows by High Gradient Magnetic Separation: by J. Oberteuffer, et al., Sala Magnetics, Cambridge, MA. | Report NTIS | EPA-600/2-77-015 PB 264 935 |
| 169 170 | Treatment of Combined Sewer Overflows by High Gradient Magnetic Separation: by J. Oberteuffer, | | |
| | Treatment of Combined Sewer Overflows by High Gradient Magnetic Separation: by J. Oberteuffer, et al., Sala Magnetics, Cambridge, MA. Economic Analysis, Root Control and Backwater Flow Control as Related to Infiltration/Inflow Control: Volume IFinal Report: by R.Sullivan, et al | NTIS Report | PB 264 935 EPA-600/2-77-017a |
| 170 | Treatment of Combined Sewer Overflows by High Gradient Magnetic Separation: by J. Oberteuffer, et al., Sala Magnetics, Cambridge, MA. Economic Analysis, Root Control and Backwater Flow Control as Related to Infiltration/Inflow Control: Volume IFinal Report: by R.Sullivan, et al., American Public Works Association, Chicago, IL. Economic Analysis, Root Control and Backwater Flow Control as Related to Infiltration/Inflow Control: Volume IAppendices: by R.Sullivan, et al. | Report NTIS Report | PB 264 935 EPA-600/2-77-017a PB 280 738 EPA-600/2-77-017b |

| 174 | Methods for Separation of Sediment from Storm- water at Construction Sites: J.F.Ripken, et al., University of Minnesota, Minneapolis, MN. | Report NTIS | EPA-600/2-77-033 PB 262 782 |
|-----|---|----------------|---------------------------------|
| 175 | Cottage Farm Combined Sewer Detention and Chlorination Station, Cambridge, MA: by Commonwealth of MA Metropolitan District Commission, Boston, MA. | Report NTIS | EPA-600/2-77-046 PB 263 292 |
| 176 | Urban Runoff Pollution Control Technology Overview: by R. Field, et al., USEPA Storm and Combined Sewer Section, Edison, NJ. | Report NTIS | EPA-600/2-77-047 PB 264 452 |
| 177 | Catchbasin Technology Overview and Assessment: by J.Lager, et al., Metcalf & Eddy, Inc, Palo Alto, CA and Hydro-Research Science, Santa Clara, CA. | Report NTIS | EPA-600/2-77-051 PB 270 092 |
| 178 | Handling and Disposal of Sludges from Combined Sewer Overflow TreatmentPhase I-Characterization: by M.K. Gupta, et al., Envirex, Environmental Science Division, Milwaukee, WI. | Report NTIS | EPA-600/2-77-053a PB 270 212 |
| 179 | Handling and Disposal of Sludges from Combined Sewer Overflow Treatment - Phase II - Impact Assessment: by K.R. Huibregtse, et al., Envirex, Environmental Science Division, Milwaukee, WI. | Report NTIS | EPA-600/2-77-053b PB 280 309 |
| 180 | Handling and Disposal of Sludges from Combined Sewer Overflow TreatmentPhase III-Treatability Studies: by R.Osantowski, et al., Envirex, Envi- ronmental Science Division, Milwaukee, WI. | Report NTIS | EPA-600/2-77-053c PB 281 006 |
| 181 | Nationwide Evaluation of Combined Sewer Overflows and Urban Stormwater DischargesVolume I: Executive Summary: by R.H. Sullivan, et al., American Public Works Association, Chicago, IL. | Report NTIS | EPA-600/2-77-064a PB 273 133 |
| 182 | Nationwide Evaluation of Combined Sewer Overflows and Urban Stormwater DischargesVolume II: Cost Assessment and Impacts: by J.F. Heaney, et al., University of Florida, Gainesville, FL. | Report NTIS | EPA-600/2-77-064b PB 266 005 |
| 183 | Nationwide Evaluation of Combined Sewer Overflows and Urban Stormwater Discharges, Volume III Characterization of Discharges: by R.H. Sullivan, et al., American Public Works Assn, Chicago, IL. | Report NTIS | EPA-600/2-77-064c PB 272 107 |
| 184 | Short Course Proceedings: Applications of Stormwater Management Model1976: by F. DiGiano, et al., University of Massachusetts, Amherst, MA. | Report NTIS | EPA-600/2-77-065 PB 265 321 |

| | Screening/Flotation Treatment of Combined Sewer Overflows, Vol. IBench Scale and Pilot Plant Investigations: by M.K. Gupta, et al., Envirex, Environmental Science Division, Milwaukee, WI. | Report NTIS | EPA-600/2-77-069a PB 272 834 |
|-----|---|----------------|---------------------------------|
| 186 | Evaluation of Fluidic Combined Sewer Regulators Under Municipal Service Conditions: by P.A. Freeman, Peter A. Freeman Assoc Inc., Berlin, MD. | Report NTIS | EPA-600/2-77-071 PB 272 273 |
| 187 | Stormwater Management Model: Level I, Comparative Evaluation of Storage-Treatment and Other Management Practices: by J.F.Heaney, et al., University of Florida, Gainesville, FL. | Report NTIS | EPA-600/2-77-083 PB 265 671 |
| 188 | Microorganisms in Urban Stormwater: by V.P. Olivieri, et al., The Johns Hopkins University, Baltimore, MD. | Report NTIS | EPA-600/2-77-087 PB 272 245 |
| 189 | Procedures for Estimating Dry Weather Pollutant Deposition in Sewerage Systems: by W.C. Pisano & C.S. Queriroz, Energy & Environmental Analysis, Inc., Boston, MA. | Report NTIS | EPA-600/2-77-120 PB 270 695 |
| 190 | Bachman Treatment Facility for Excessive Storm Flow in Sanitary Sewers: by H.W. Wolf, Texas A&M University, for Dallas Water Utilities, Dallas, TX | Report NTIS | EPA-600/2-77-128 PB 269 128 |
| 191 | Flocculation-Flotation Aids for Treatment of Combined Sewer Overflows: by N.F.Stanley, Hercules, Inc., Cumberland, MD. | Report NTIS | EPA-600/2-77-140 PB 272 780 |
| 192 | Stormwater Runoff on Urban Areas of Steep Slope: by B. Yen, et al., Univ. of Illinois, Urbana, IL. | Report NTIS | EPA-600/2-77-168 PB 272 755 |
| 193 | Field Prototype Demonstration of the Swirl Degritter: by R.H. Sullivan, et al., American Public Works Association, Chicago, IL. | Report NTIS | EPA-600/2-77-185 PB 272 668 |
| 194 | Control of Sewer Overflows by Polymer Injection: by R.W. Chandler & W.R. Lewis, Water Utilities Department, Dallas, TX. | Report NTIS | EPA-600/2-77-189 PB 272 654 |
| 195 | Abatement of Deposition and Scour in Sewers: by M. Sonnen, Water Resources Engineers, Walnut Creek, CA. | Report NTIS | EPA-600/2-77-212 PB 276 585 |
| 196 | Urban Runoff Treatment Methods, Volume I - Non- Structural Wetland Treatment: by E.A. Hickock, et al., Eugene A. Hickock & Assoc., Wayzata, MN. | Report NTIS | EPA-600/2-77-217 PB 278 172 |

| 197 | Urban Rainfall-Runoff-Quality Data Base: by W.C. Huber & J.P. Heaney, University of Florida, Gainesville, FL. | Report NTIS | EPA-600/8-77-009 PB 270 065 |
|-----|--|----------------|----------------------------------|
| 198 | Urban Stormwater Management and TechnologyUpdate and Users' Guide: by J.A. Lager, et al., Metcalf & Eddy, Palo Alto, CA. | Report NTIS | EPA-600/8-77-014 PB 275 654 |
| 199 | Swirl Device for Regulating and Treating Combined Sewer Overflows: EPA Technology Transfer Capsule Report, R.Field & H.Masters, USEPA, Edison, NJ. | Report NTIS | EPA-625/2-77-012 PB 299 571 |
| 200 | Report to Congress on Control of Combined Sewer Overflow in the U.S.: by USEPA, Washington, DC. | Report NTIS | EPA-430/9-78-006 PB 291 966/0 |
| 201 | Evaluation of Trenchless Sewer Construction at South Bethany Beach, Delaware: by L.J. Beetschen & W.C. Henry, Edward H. Richardson Associates, Inc., Newark, DE. | Report NTIS | EPA-600/2-78-022 PB 278 776 |
| 202 | The Construction, Technical Evaluation, and Frictional Determination of an Aluminum Storm Sewer System: by J.J. Giordano, Chamlin Associates, Inc., Peru, IL. | Report NTIS | EPA-600/2-78-025 PB 283 458 |
| 203 | Optimization and Testing of Highway Materials to Mitigate Ice AdhesionInterim Report: by M.Kruker & J.C.Cook, Washington State Univ, Pullman, WA. | Report NTIS | EPA-600/2-78-035 PB 280 927/5 |
| 204 | High Rate Nutrient Removal for Combined Sewer Over- flows: by C.B. Murphy, Jr., et al., O'Brien & Gere Engineering, Inc., Syracuse, NY. | Report NTIS | EPA-600/2-78-056 PB 285 473 |
| 205 | Use of Dredgings for LandfillSummary Technical Report: by R.J. Krizek & M.W. Giger, Northwestern University, Evanston, IL. | Report NTIS | EPA-600/2-78-088a PB 284 261 |
| 206 | Use of Dredgings for LandfillTechnical Report No. 1Engineering Characteristics of Polluted Dredgings: R.J.Krizek, et al., Northwestern Uni- versity, Evanston, IL. | Report NTIS | EPA-600/2-78-088b PB 282 780 |
| 207 | Use of Dredgings for LandfillTechnical Report No.2Stabilization of Dredged Material: by R.J. Krizek, et al., Northwestern University, Evanston, IL. | Report NTIS | EPA-600/2-78-088c PB 282 781 |
| 208 | Use of Dredgings for LandfillTechnical Report No.3Mathematical Model for One-Dimensional Desiccation and Consolidation of Dredged Material: by R.J. Krizek, et al., Northwestern University, Evanston, IL. | Report NTIS | EPA-600/2-78-088d PB 282 |

| | 209 | Use of Dredgings for LandfillTechnical Report No.4Water Quality Study for a Dredgings Disposal Area: by R.J. Krizek, B.J. Gallagher, G.M. Karadi, Northwestern University, Evanston, IL. | Report NTIS | EPA-600/2-78-088e PB 282 783 |
|---|-----|--|----------------|----------------------------------|
| | 210 | Use of Dredgings for LandfillTechnical Report No.5Behavior of Dredged Materials in Diked Con- tainment Areas: by R.J. Krizek & A.M. Salem, Northwestern University, Evanston, IL. | Report NTIS | EPA-600/2-78-088f PB 282 784 |
| | 211 | Conventional and Advanced Sewer Design Concepts for Dual Purpose Flood and Pollution Control - A Preliminary Case Study, Elizabeth, NJ: by H.L.Kaufman & F.H.Lai, Clinton-Bogert Assoc., Fort Lee, NJ. | Report NTIS | EPA-600/2-78-090 PB 285 663 |
| | 212 | The Swirl Primary Separator: Development and Pilot Demonstration: by R.H. Sullivan, et al., American Public Works Association, Chicago, IL. | Report NTIS | EPA-600/2-78-122 PB 286 339/7 |
| ŧ | 213 | Dissolved Oxygen Measurements in Indiana Streams During Urban Runoff: by L.H.Ketchum, Jr., Univer- sity of Notre Dame, Notre Dame, IN. | Report NTIS | EPA-600/2-78-135 PB 284 871 |
| | 214 | Demonstration of Erosion and Sediment Control Technology - Lake Tahoe Region of California: by C.A.White & A.L.Franks, California State Water Resources Control Board, Sacramento, CA. | Report NTIS | EPA-600/2-78-208 PB 292 491 |
| | 215 | Treatment of Combined Sewer Overflows by High Gradient Magnetic Separation - On Site Testing with Mobile Pilot Plant Trailer: by D.M. Allen, Sala Magnetics, Cambridge, MA. | Report NTIS | EPA-600/2-78-209 PB 292 329 |
| | 216 | Urban Stormwater Management Workshop Proceedings: by R. Field, USEPA, Storm and Combined Sewer Section, Edison, NJ. | Report NTIS | EPA-600/9-78-017 PB 288 801 |
| | 217 | Proceedings Stormwater Management Model (SWMM) User's Group Meeting, May 4-5, 1978: by H. Torno, USEPA, Office of Air, Land and Water Use, Washington, DC. | Report NTIS | EPA-600/9-78-019 PB 285 993 |
| 1 | 218 | Urban Runoff Control PlanningMisc. Reports Series: by M.B.McPherson, American Society of Civil Engrs, Marblehead, MA. | Report NTIS | EPA-600/9-78-035 PB 291 522/1 |
| | 219 | 1978 Needs SurveyCost Methodology for Control of Combined Sewer Overflow and Stormwater Discharge: by R.L. Wycoff, et al., CH2M Hill Southeast, Inc. Gainesville, FL. | Report NTIS | EPA-430/9-79-003 PB 296 604/2 |
| | | | • | |

| 220 | 1978 Needs SurveyContinuous Stormwater Pollution Simulation System - User's Manual: by R.L. Wycoff & M.J. Mara, CH2M Hill Southeast, Inc., Gainesville, FL. | Report NTIS | EPA-430/9-79-004 PB 294 445/2 |
|-----|---|--|------------------------------------|
| 221 | A Statistical Method for the Assessment of Urban Stormwater: Loads - Impacts - Controls: by Hydroscience, Inc., Westwood, NJ. | Report NTIS | EPA-440/3-79-023 PB 299 185/9 |
| 222 | Dual Process High-Rate Filtration of Raw Sanitary Sewage and Combined Sewer Overflows: by H.Innerfeld, et al., New York City Department of Water Resources, New York, NY. | Report NTIS | EPA-600/2-79-015 PB 296 626/AS |
| 223 | Combined Sewer Overflow Abatement Program, Rochester, NYVolume I, Abatement Analysis; Volume II, Pilot Plant Evaluations: by F.J. Drehwing, et al., O'Brien & Gere, Engineers, Inc., Syracuse, NY. | Report NTIS (Volume Report NTIS (Volume | ÉPA-600/2-79-031b PB 80-159 262 |
| 224 | Maximum Utilization of Water Resources in a Planned CommunityExecutive Summary: by W.G. Characklis, et al., Rice University, Houston, TX. | Report NTIS | EPA-600/2-79-050a PB 80-116 205 |
| 225 | Maximum Utilization of Water Resources in a Planned CommunityStormwater Runoff Quality: Data Collection, Reduction and Analysis: by W.G. Characklis, Rice University, Houston, TX. | Report NTIS | EPA-600/2-79-050b PB 80-116 213 |
| 226 | Maximum Utilization of Water Resources in a Planned Community—Application of the Stormwater Management Model: Volume I: by E.Diniz & W.Espey, Jr., Espey, Huston & Associates, Inc., Austin, TX. | Report NTIS | EPA-600/2-79-050c PB 80-121 437 |
| 227 | Maximum Utilization of Water Resources in a Planned CommunityApplication of the Stormwater Management Model: Volume II (Appendices): by E.V.Diniz & W. Espey, Jr., Espey, Huston & Assoc, Inc., Austin, TX. | Report NTIS | EPA-600/2-79-050d PB 80-130 792 |
| 228 | Maximum Utilization of Water Resources in a Planned CommunityChlorine and Ozone Toxicity Evaluations: by B. Hammond & J. Bishop, Rice University, Houston, TX. | Report NTIS | EPA-600/2-79-050e PB 80-131 121 |
| 229 | Maximum Utilization of Water Resources in a Planned CommunityBacterial Characteristics of Stormwaters in Developing Rural Areas: by E.M. Davis, Rice University, Houston, TX. | Report NTIS | EPA-600/2-79-050f PB 80-129 091 |

| 230 | Laboratory Evaluation of Methods to Separate Fine Grained Sediment from Stormwater: by L.M. Bergstedt et al., St. Anthony Falls Hydraulic Laboratory, Minneapolis, MN. | Report NTIS | EPA-600/2-79-076 PB 80-121 528 |
|-----|--|----------------|------------------------------------|
| 23 | Field Testing of Prototype Acoustic Emission Sewer Flowmeter: by K.M. Foreman, Grumman Aerospace Corporation, Bethpage, NY. | Report NTIS | EPA-600/2-79-084 PB 80-121 544 |
| 23 | Combined Sewer Overflow Treatment by Screening and Terminal Ponding, Fort Wayne, Indiana: by D.H. Prah & P.L. Brunner, City of Fort Wayne, IN. | Report NTIS | EPA-600/2-79-085 PB 80-119 399 |
| 23: | SWMM Level III: Receiving Water Quality Modeling for Urban Stormwater Management: by M. Medina, Duke University, Durham, NC. | Report NTIS | EPA-600/2-79-100 PB 80-134 406 |
| 234 | Screening/Flotation Treatment of Combined Sewer OverflowsVolume II: Full-Scale Operation, Racine, Wisconsin: by T.L. Meinholz, Envirex, Inc., Milwaukee, WI. | Report NTIS | EPA-600/2-79-106a PB 80-130 693 |
| 23 | Evaluation of Selective Erosion Control Techniques Piedmont Region of S.E. United States: by H. Buxton & F.T.Carruccio, University of South Carolina, Columbia, SC. | Report NTIS | EPA-600/2-79-124 PB 80-219 645 |
| 230 | Dry-Weather Deposition and Flushing for Combined Sewer Overflow Pollution Control: by W. Pisano, et al., Northeastern University, Boston, MA. | Report NTIS | EPA-600/2-79-133 PB 80-118 524 |
| 23 | Disinfection/Treatment of Combined Sewer Overflows, Syracuse, New York: by F. Drehwing, et al., O'Brien & Gere, Syracuse, NY. | Report NTIS | EPA-600/2-79-134 PB 80-113 459 |
| 238 | Verification of the Water Quality Impacts of Com- bined Sewer Overflows: by T.L. Meinholz, et al., (Rexnord) Metropolitan Sewage District of County of Milwaukee, WI. | Report NTIS | EPA-600/2-79-155 PB 80-175 052 |
| 239 | Dissolved Oxygen Impact from Urban Storm Runoff: by Thomas N. Keefer, et al., The Sutron Corp., Arlington, VA. | Report NTIS | EPA-600/2-79-156 PB 80-138 266 |
| 240 | Demonstration of Nonpoint Pollution Abatement Through Improved Street Cleaning Practices: by R. Pitt, Woodward-Clyde Consultants, San Francisco, CA. | Report NTIS | EPA-600/2-79-161 PB 80-108 988 |
| 24: | Urban Rainfall-Runoff-Quality Data Base - Update with Statistical Analysis: by W.C. Huber & J.P. Heaney, et al., University of Florida, Gainesville, FL. | Report NTIS | EPA-600/8-79-004 'PB 80-113 384 |

| | · | | |
|-----|--|----------------|-----------------------------------|
| 242 | Proceedings Stormwater Management Model (SWMM) Users Group Meeting May 24-25, 1979 (Misc. Report Series): Edited by Harry Torno, USEPA, Washington, DC. | Report NTIS | EPA-600/9-79-026 PB 80-105 653 |
| 243 | Urban Runoff and Combined Sewer Overflow: by R. Field, et al., Storm & Combined Sewer Section, USEPA, Edison, NJ. | Report NTIS | EPA-600/J-79-066 PB 80-177 033 |
| 244 | Benefit Analysis for Combined Sewer Overflow Control: by ERIC (now CERI), Cincinnati, OH. | Report NTIS | EPA-625/4-79-013 PB 86-202 777 |
| 245 | Impregnation of Concrete Pipe for Corrosion Resistance and Strength Improvement: by A.C. Ludwig, Southwest Research Institute, San Antonio, TX. | Report NTIS | EPA-600/2-80-009 PB 80-190 234 |
| 246 | Quantity-Quality Simulation (QQS): A Detailed Continuous Planning Model for Urban Runoff Control-Volume I, Model Description, Testing, and Applications: by W.F. Geiger & H.R. Dorsch, Dorsch Consult, Ltd., Toronto, Canada | Report NTIS | EPA-600/2-80-011 PB 80-190 507 |
| 247 | Select Topics in Stormwater Management Planning for New Residential Developments: by R.Berwick, et al., Meta Systems, Cambridge, MA. | Report NTIS | EPA-600/2-80-013 PB 80-187 479 |
| 248 | Lawrence Avenue Underflow Sewer System: Interim ReportPlanning and Construction: by L. Konza, et al., City of Chicago, Chicago, IL. | Report NTIS | EPA-600/2-80-014 PB 81-145 708 |
| 249 | Physical Chemical Treatment of a Combined Sewer Impacted Secondary Effluent: by C.B. Anderson, et al., Environmental Planning and Design, Cambridge, MA. | Report NTIS | EPA-600/2-80-035 PB 80-127 004 |
| 250 | Water Quality & Biological Effects of Urban Runoff on Coyote CreekPhase I, Preliminary Survey: by R. Pitt & M. Bozeman, Woodward-Clyde Consultants, San Francisco, CA. | Report NTIS | EPA-600/2-80-104 PB 81-144 487 |
| 251 | Fate and Effects of Particulates Discharged by Combined Sewers and Storm Drains: R.D. Tomilnson, et al., Seattle Washington. | Report NTIS | EPA-600/2-80-111 PB |
| 252 | Maximum Utilization of Water Resources in a Planned Community: Contributions of Refractory Compounds by a Developing Community: by F.M. Fisher, Rice University, Houston, TX. | Report NTIS | EPA-600/2-80-113 PB 80-112 880 |

| 253 | Quantity-Quality Simulation (QQS)A Detailed Continuous Planning Model for Urban Runoff ControlVolume II - Users Manual: by W.G. Geiger & H.R. Dorsch, Dorsch Consult Ltd., Toronto, Canada. | Report NTIS | EPA-600/2-80-116 PB 81-221 872 |
|-----|---|---------------------------|--|
| 254 | Review of Alternatives for Evaluation of Sewer Flushing: Dorchester AreaBoston: by H. Kaufman & F.H. Lai, Clinton Bogert Assoc., Fort Lee, NJ. | Report NTIS | EPA-600/2-80-118 PB 81-142 648 |
| 255 | Movement and Effects of Combined Sewer Overflow Sediments in Receiving Waters: by S. Klemetson, Colorado State University, Fort Collins, CO. | Report NTIS | EPA-600/2-80/126 PB 81-107 120 |
| 256 | Maximum Utilization of Water Resources in a Planned CommunityEutrophication Potential of Surface Waters in a Developing Watershed: by C.H. Ward & J.M. King, Rice University, Houston, TX. | Report NTIS | EPA-600/2-80-127 PB 80-107 138 |
| 257 | Porous PavementPhase I, Design and Operational Criteria: by E. Diniz, Espey, Huston & Assoc., Albuquerque, NM. | Report NTIS | EPA-600/2-80-135 PB 81-104 796 |
| 258 | Urban Stormwater Management and Technology: Case Histories: by W. Lynard, et al., Metcalf & Eddy Engineers, Inc., Palo Alto, CA. | Report NTIS | EPA-600/8-80-035 PB 81-107 153 |
| 259 | User's GuideMethodology for Evaluating the Impact and Abatement of CSO - A Case Study of Onondaga Lake, New York: by P.E. Moffa & J. Karanik, Onondaga County, NY. | Report NTIS | EPA-600/8-80-048 PB 81-141 913 |
| 260 | Urban Stormwater and Combined Sewer Overflow Impact on Receiving Water Bodies: Proceedings of the National Conference Orlando, Florida, November 26- 28, 1979. Edited by Y.A. Yousef, et al., University of Central Florida, Orlando, FL. | Report NTIS | EPA-600/9-80-056 PB 81-155 426 |
| 261 | Nationwide Assessment of Receiving Water Impacts from Urban Stormwater Pollution: Volume I. Summary: J. P. Heaney, et al., University of Florida, Gainesville, FL. | Report Summary NTIS | EPA-600/2-81-025 EPA-600/S2-81-025 PB 81-161 812 |
| 262 | Nationwide Assessment of Receiving Water Impacts from Urban Stormwater Pollution: Volume II. Detailed City Summaries: J. P. Heaney, et al., University of Florida, Gainesville, FL. | Report NTIS | Not Available Not Available |
| 263 | Integrated Control of Combined Sewer Regulators Using Weather Radar: by M.B. McPherson, Marblehead, MA. | Report Summary NTIS | EPA-600/2-81-041 EPA-600/S2-81-041 PB 81-175 804 |

| 264 | Joint Dry/Wet Weather Treatment of Municipal Wastewater at Clatskanie, Oregon: by A.H. Benedict and V.L. Roelfs, Whiteley-Jacobsen and Associates, Portland, OR. | Report Summary NTIS | EPA-600/2-81-061 EPA-600/S2-81-061 PB 81-187 262 |
|-----|---|---------------------------|--|
| 265 | Field Evaluation of a Swirl Degritter at Tamworth, New South Wales, Australia: by G.J. Shelly, et al., G.J. Shelly Consulting Engrs., Tamworth, N.S.W., Australia. | Report Summary NTIS | EPA-600/2-81-063 EPA-600/S2-81-063 PB 81-187 247 |
| 266 | Combined Sewer Overflow Abatement Program, Rochester, New York-Volume I, Abatement Analysis: by F.J. Drehwing, et al., O'Brien & Gere Engineers, Inc., Syracuse, NY. | Report NTIS | EPA-600/2-81-113 PB 81-219 602 |
| 267 | Storm and Combined Sewer Storage Treatment Theory Compared to Computer Simulation: by C.D. Howard, et al., Charles Howard and Assoc., Ltd., Vancouver, British Columbia, Canada. | Report NTIS | |
| 268 | Evaluation of a Treatment Lagoon for Combined Sewer Overflow: by D.J. Connick, et al., Environ- mental Design & Planning, Inc., Allston, MA. | Report Summary NTIS | EPA-600/2-81-196 EPA-600/S2-81-196 PB 82-105 214 |
| 269 | Urban Stormwater Management and TechnologyCase Study San Francisco: by J.A. Lager, et al., Met- calf & Eddy Engineers, Inc., Palo Alto, CA. | Report NTIS | EPA-600/2-81-204 PB 82-105 594 |
| 270 | Areawide Stormwater Pollution Analysis with the Macroscopic Planning (ABMAC Model): by Y.J. Litwin, et al., RAMLIT Assoc., and Metcalf & Eddy Engineers, Inc., Palo Alto, CA. | Report Summary NTIS | EPA-600/2-81-223 EPA-600/S2-81-223 PB 82-107 947 |
| 271 | Urban Rainfall-Runoff-Quality Data Base: Addendum I: Statistical Analysis and Additional Data: by W.C. Huber, et al., University of Florida, Gainesville, FL. | Report Summary NTIS | EPA-600/2-81/238 EPA-600/S2-81/238 PB 82-221 094 |
| 272 | River Quality Model for Urban Stormwater Impacts: by M.A. Medina, Jr., R. Field, et al. | Report NTIS | EPA-600/J-81-234 PB 81-221 087 |
| 273 | Recycling Urban Stormwater for Profit: by R. Field & C. Fan, USEPA, Storm & Combined Sewer Program, Edison, NJ, (published in Water/Engineering and Management, Jul. 1981). | Report NTIS | EPA-600/J-81/281 PB 81-232 472 |
| 274 | Urban Runoff Receiving Water ImpactsProgram Overview: by R. Field & R. Turkeltaub, USEPA, Storm & Combined Sewer Program, Edison, NJ., (published in Journal of the Environmental Engineering Division, ASCE, v107, nEE1, p.83-100, Feb. 1981). | Report NTIS | EPA-600/J-81/546 PB 82-205 915 |

| | 275 | Industrial Reuse of Urban Stormwater: by R. Field & C. Fan, USEPA, Storm & Combined Sewer Program, Edison, NJ, (published in Journal of the Environmental Engineering Division, ASCE, v197, nEE1, p171-189, Feb 1981). | Report NTIS | EPA-600/J-81/547 PB 82-205 907 |
|---|-----|--|---------------------------|--|
| | 276 | Best Management Practices Implementation, Rochester, New York: by C.B. Murphy, et al., O'Brien & Gere Engineers, Inc., Syracuse, NY. | Report NTIS | EPA-905/9-81-002 PB 82-169 210 |
| | 277 | Evaluation of Secondary Environmental Impacts of Urban Runoff Pollution Control: by K.R. Huibregtse, et al., Rexnord, Inc., Environmental Research Center, Milwaukee, WI. | Report Summary NTIS | EPA-600/2-82/045 EPA-600/S2-82/045 PB 82-230 319 |
| | 278 | Stormwater Management to Improve Lake Water Quality: by M.P. Wanielista, et al., University of Central Florida, Orlando, FL. | Report Summary NTIS | EPA-600/2-82-048 EPA-600/S2-82-048 PB 82-227 711 |
| | 279 | A Planning and Design Guidebook for Combined Sewer Overflow Control and Treatment: by D.A. Weisman & R. Field, USEPA, Storm & Comined Sewer Program, Edison, NJ. | Report NTIS | EPA-600/2-82/084 PB 82-259 235 |
| | 280 | The Use of Wetlands for Water Pollution Control: by E. Chan, et al., Association of Bay Area Governments; and Y. Litvin, et al., RAMLIT Assoc., Berkeley, CA. | Report Summary NTIS | EPA-600/2-82/086 EPA-600/S2-82/086 PB 83-107 466 |
| | 281 | Sources of Urban Runoff Pollution and its Effects on an Urban Creek: by R. Pitt, Private Consultant, Blue Mounds, WI, and M. Bozeman, Woodward-Clyde Consultants, San Francisco, CA. | Report Summary NTIS | EPA-600/2-82/090 EPA-600/S2-82/090 PB 83-111 021 |
| | 282 | Characteristics and Treatability of Urban Runoff Residuals: by D.J. Carr, et al., Rexnord, Inc., Milwaukee, WI. | Report Summary NTIS | EPA-600/2-82-094 EPA-600/S2-82-094 PB 83-133 561 |
| | 283 | Assessment of Sewer Sealants: by R.H. Sullivan & W.B. Thompson, et al., American Public Works Assoc., Chicago, IL. | Report NTIS | EPA-600/8-82/012 PB 82-262 718 |
| - | 284 | Design Manual - Swirl and Helical Bend Pollution Control Devices: by R.H. Sullivan, et al., American Public Works Assoc., Chicago, IL. | Report NTIS | EPA-600/8-82/013 PB 82-266 172 |
| | 285 | Storm and Combined SewersPart of the Treatment Process: by R. Field, USEPA, Storm & Combined Sewer Program, Edison, NJ, (published in WATER/Engineering and Management, p. 34-36, Jan. 1982). | Report NTIS | EPA-600/J-82/126 PB 82-169 210 |
| | | | | |

| | 286 | Porous PavementResearch, Development, and Demonstration: by R. Field, et al., USEPA, Storm & Combined Sewer Program, Edison, NJ, (published in Transportation Engineering, J. of ASCE, v108, nTE3, p. 244-258, May 1982). | Report NTIS | EPA-600/J-82/230 PB 83-116 954 |
|---|-----|--|---------------------------|--|
| | 287 | Status of Porous Pavement Research: by R. Field, et al., USEPA, Storm & Combined Sewer Program, Edison, NJ, (published in Water Research, V16, p. 849-858, 1982). | Report NTIS | EPA-600/J-82/236 PB 83-166 207 |
| | 288 | An Overview of the U.S. Environmental Protection Agency's Storm & Combined Sewer Program Collection System Research: by R. Field, USEPA, Storm & Combined Sewer Program, Edison, NJ, (published in Water Research, v16, p859-870, 1982). | Report NTIS | EPA-600/J-82/237 PB 83-168 245 |
| ٠ | 289 | Evaluation of Catchbasin Performance for Urban Stormwater Pollution Control: G.L. Aronson, et al., Environmental Design & Planning, Inc., Boston, MA. | Report Summary NTIS | EPA-600/2-83/043 EPA-600/S2-83/043 PB 83-217 745 |
| | 290 | Combined Sewer Overflow Characteristics from Treatment Plant Data: by J.A. Mueller & D.M. DiToro, Manhattan College, Bronx, NY. | Report Summary NTIS | EPA-600/2-83/049 EPA-600/S2-83/049 PB 83-224 543 |
| | 291 | Lawrence Avenue Underflow Sewer SystemMonitoring and Evaluation: by L. Koncza, et al., Dept. of Public Works, Chicago, IL. | Report Summary NTIS | EPA-600/2-83/053 EPA-600/S2-83/053 PB 83-229 468 |
| | 292 | Demonstration of Sewer Relining by the Insituform Process, Northbrook, Illinois: by F.T. Driver, of Insituform of North America, and M.R. Olson, of Thomas I. Simmons & Assoc., Rochelle, IL. | Report Summary NTIS | EPA-600/2-83/064 EPA-600/S2-83/064 PB 83-245 878 |
| | 293 | Demonstrate Real-Time Automatic Control of Combined Sewer Systems: H.C. Coffee, et al., City and County of San Francisco; & Camp Dresser & McKee, Inc., Annadale, VA. | Report Summary NTIS | EPA-600/2-83/084 EPA-600/S2-83/084 PB 83-259 705 |
| | 294 | EPA Macroscopic Planning Model (EPAMAC) for Storm-water and Combined Sewer Overflow ControlApplication Guide and User's Manual: by W.G. Smith, et al., Metcalf & Eddy Engineers, Inc., Palo Alto, CA. | Report Summary NTIS | EPA-600/2-83/086 EPA-600/S2-83/086 PB 83-259 689 |
| | 295 | Value of Flow Calibration for Decision Making in Infiltration/Inflow Studies: by W.C. Pisano, et al., Environmental Design & Planning, Inc., Boston, MA. | Report Summary NTIS | EPA-600/2-83/087 EPA-600/S2-83/087 PB 83-259 739 |

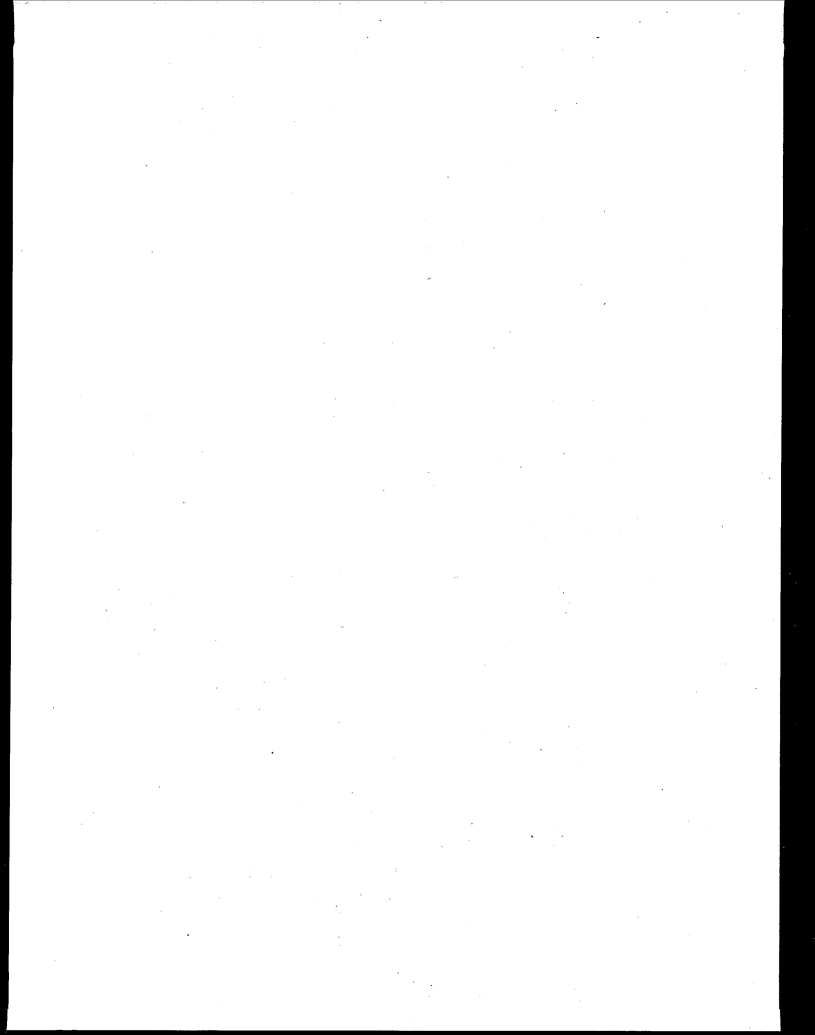
| | | · | | | |
|---|-----|---|---------------------------|--|--|
| | 296 | Hydro Brake Regulated Storage System for Stormwater Management: by T.M. Matthews, et al., Snell Environmental Group, Stow, OH; and City of Cleveland, OH. | Report Summary NTIS | EPA-600/2-83/097 EPA-600/S2-83/097 PB 84-110 378 | |
| • | 297 | Stormwater Hydrological Characteristics of Porous and Conventional Paving Systems: by G.F. Goforth, et al., Espey, Huston & Assoc., Inc., Austin, TX; & Resource Technology, Inc., Albuquerque, NM. | Report Summary NTIS | EPA-600/2-83/106 EPA-600/S2-83/106 PB 84-123 728 | |
| | 298 | Guidelines for the Monitoring of Urban Runoff Quality: by M.B. Sonnen, M.B. Sonnen Co., Inc., Walnut Creek, CA. | Report Summary NTIS | EPA-600/2-83/124 EPA-600/S2-83/124 PB 84-122 902 | |
| | 299 | Development of Methods to Define Water Quality Effects of Urban Runoff: by J.L. Mancini, Manhattan College, Bronx, NY. | Report Summary NTIS | EPA-600/2-83/125 EPA-600/S2-83/125 PB 84-122 928 | |
| | 300 | Results of the Nationwide Urban Runoff Program: Executive Summary, Dec. 1983: Water Planning Division, USEPA, Washington, DC. | | No EPA Number y PB 84-185 545 | |
| | 301 | Results of the Nationwide Urban Runoff Program: Volume I - Final Report, Dec. 1983: Water Planning Division, USEPA, Washington, DC. | Report NTIS onl | No EPA Number y PB 84-185 552 | |
| | 302 | Results of the Nationwide Urban Runoff Program: Volume II - Appendices, Sept. 1982: Water Planning Division, USEPA, Washington, DC. | Report NTIS onl | No EPA Number y PB 84-185 560 | |
| | 303 | Results of the Nationwide Urban Runoff Program; Volume III - Data Appendix, Dec. 1983: Water Planning Division, USEPA, Washington, DC. | Report NTIS onl | No EPA Number y PB 84-185 578 | |
| | 304 | Combined Sewer Overflow Toxic Pollutant Study: by E.C. Jordan Co., Portland, ME. | Report NTIS | EPA-440/1-84/304 PB 84-207 687 | |
| ٠ | 305 | Procedures for Estimating Dry-Weather Sewage In- Line Pollutant DepositionPhase II: by W.C. Pisano, et al., Environmental Design & Planning, Inc., Boston, MA. | Report Summary NTIS | EPA-600/2-84/020 EPA-600/S2-84/020 PB 84-141 480 | |
| | 306 | Storm Water Management Model User's Manual, Version III: by W.C. Huber, et al., University of Florida, Gainesville, FL. | Report Summary NTIS | EPA-600/2-84/109a EPA-600/S2-84/109a PB 84-198 423 | |
| | 307 | Storm Water Management Model User's Manual, Version III: Addendum I EXTRAN: by W.C. Huber, et al., University of Florida, Gainesville, FL. | Report Summary NTIS | EPA-600/2-84/109b EPA-600/S2-84/109b PB 84-198 431 | |
| | | | 4 | · · | |

| 308 | Evaluation of urban Runoff and Combined Sewer Over- flow Mutagenicity: by S. J. Spiegel, et al., O'Brien & Gere Engineers, Syracuse, NY. | Report Summary NTIS | EPA-600/2-84/116 EPA-600/S2-84/116 PB 84-211 168 |
|-----|---|---------------------------|--|
| 309 | Swirl and Helical Bend Regulator/Concentrator for Storm and Combined Sewer Overflow Control: by W. C. Pisano, et al., Environmental Design & Planning, Inc., Hanover, MA. | Report Summary NTIS | EPA-600/2-84/151 EPA-600/S2-84/151 PB 85-102 523 |
| 310 | Selected Topics Related to Infiltration and Inflow in Sewer Systems: by R. H. Sullivan & J. W. Ewing, American Public Works Assoc., Chicago, IL. | Report Summary NTIS | EPA-600/2-85/020 EPA-600/S2-85/020 PB 85-102 523 |
| 311 | Demonstration of Service Lateral Testing and Rehabilitation Techniques: C.H. Steketee, Westech Engineering, Inc., Salem, OR. | Report Summary NTIS | EPA-600/2-85/131 EPA-600/S2-85/131 PB 86-135 647 |
| 312 | Characterizing and Controlling Urban Runoff through Street and Sewerage Cleaning: by R. Pitt, Consult- ing Engineer, Blue Mounds, WI | Report Summary NTIS | EPA-600/2-85/038 EPA-600/S2-85/038 PB 85-186 500 |
| 313 | Insituform and Other Sewer Rehabilitation Techniques: by M.R. Olson, T.I. Simmons and Assoc., Rochelle, IL. | Report Summary NTIS | EPA-600/2-85/132 EPA-600/S2-85/132 PB 86-130 192 |
| 314 | Storm Water Management Model (SWMM) Bibliography: by T.O. Barnwell, Jr., et al., Assessment Branch, Environmental Research Laboratory, Athens, GA. | Report NTIS | EPA-600/3-85/077 PB 86-136 041 |
| 315 | Porous Pavement and Urban Hydrology: by R. Field, USEPA, Storm & Combined Sewer Program, Edison, NJ, MERL-CI-2380, 6p, 1983. | Report NTIS | EPA-600/D-85/074 PB 85-191 104 |
| 316 | Factors Affecting Stream Transport of Combined Sewer Overflow Sediments: by S.L. Klemetson, USEPA, MERL-Ci, (pub. in Journal of the Water Pollution by O.K. Scheible, et al., HydroQual, Inc., Mahwah, NJ. | Report NTIS | EPA-600/D-85/220 PB 86-114 782 |
| 317 | Ultraviolet Disinfection of Wastewaters from Secondary Effluent and Combined Sewer Overflows: by O.K. Scheible, et al., HydroQual, Inc., Mahwah, NJ. | Report Summary NTIS | EPA-600/2-86/005 EPA-600/S2-86/005 PB 86-145 182 |
| 318 | Methodology for Analysis of Detention Basins for Control of Urban Runoff Quality: by Eugene D. Driscoll, Woodward-Clyde Consultants, Oakland, NJ. | Report NTIS | EPA-440/5-87/001 PB 87-116 562 |
| 319 | Urban Stormwater Management: Legislation is Necessary, Proceedings of Fourth International Conference on Urban Storm Drainage, Lausanne, Switzerland, August 31-September 4, 1987: by R. Field, USEPA, Storm & Combined Sewer Program, Edison, NJ. | Report NTIS | EPA-600/D-88/057 PB 88-184 866 |

| | · | |
|-----|--|---|
| 320 | Development and Evaluation of a Rubber "Duck Bill" Tide Gate: by Peter A. Freeman, et al., Peter A. Freeman Assoc., Inc., Berlin, MD. | Report EPA-600/2-89/020 Summary EPA-600/S2-89/020 NTIS PB 89-188 379/AS |
| 321 | Storm and Combined Sewer Overflow: An Overview of EPA's Research Program: by R. Field, USEPA, Storm & Combined Sewer Program Edison, NJ. | Report EPA-600/8-89/054 Summary EPA-600/S8-89/054 NTIS PB 90-187 006 |
| 322 | Hazardous and Toxic Wastes Associated with Urban Stormwater Runoff: by R. Pitt and R. Field, USEPA, Proceedings 16th Annual RREL Hazardous Waste Research Symposium. | Report EPA-600/9-90-037 NTIS PB 91-148 379 |
| 323 | Urban Runoff Pollution Control - State-of-the-Art: by R. Field and J.A. Lager, USEPA, Storm & Combined Sewer Program, Edison, NJ and Metcalf & Eddy, Inc., Palo Alto, CA (pub. in Journal of the Envir. Engin. Div., ASCE, v101, nEE1, p107-125, Feb. 1975). | Report EPA-600/J-90/050 NTIS only PB 90-221 979/AS |
| 324 | EPA Research In Urban Stormwater Pollution Control: by R. Field, USEPA, Storm & Combined Sewer Program, Edison, NJ, (pub. in Journal of the Hydraulics Div., v106, nHY5, p819-835, May 1980). | Report EPA-600/J-90/051 NTIS only PB 90-221 997/AS |
| 325 | Management and Control of Combined Sewer Overflows: by R. Field and E.J. Struzeski, Jr., USEPA, Storm & Combined Sewer Program, Edison, NJ, (pub. in Journal Water Pollution Control Federation v44, n7, p1393-1415, Jul. 1972). | Report EPA-600/J-90/052 NTIS only PB 90-221 706/AS |
| 326 | Guidance Manual for the Preparation of NPDES Permit Applications for Storm Water Discharges Associated with Industrial Activity. | Report EPA-505/8-91-002 NTIS PB 92-199 058 |
| 327 | Guidance Manual for the Preparation of Part 1 of the NPDES Permit Applications for Discharges from Municipal Separate Storm Sewers System. | Report EPA 505/8-91-003A NTIS PB 92-114 578 |
| 328 | The Treatability of Urban Stormwater Toxicants: by R. Pitt et al., USEPA, Proceedings 17th Annual RREL Hazardous Waste Research Symposium. | Report EPA-600/9-91-002 NTIS PB 91-233 627 |
| 329 | Storm and Combined Sewer Pollution Control: A Compilation of Significant References: by R. Field and F. Everson, USEPA, Stormand Combined Sewer Program, Edison NJ. | Report EPA/600/9-91/012 NTIS PB 92-114 560 |

| 330 | Storage of Combined Sewage in a Marine Waterbody: by R. Field et al., USEPA, Proceedings of an Engineering Foundation Conference: "Urban Stormwater Quality Enhancement - Source Control, Retrofitting, and Combined Sewer Technology", Davos Platz, Switzerland, October 1989. | Report NTIS | EPA-600/A-92/060 PB 92-158 559 |
|-----|--|---------------------------|--|
| 331 | Non-Stormwater Discharges into Storm Drainage Systems: by R. Field, USEPA, Storm and Combined Sewer Program, Proceedings WPCF Specialty Conference: "Control of Combined Sewer Overflows" Boston, MA, April 1990. | Report NTIS | EPA-600/A-92/061 PB 92-158 542 |
| 332 | Handling and Disposal of Sludges and Residuals From Combined Sewer Overflows Treatment: by R. Field, USEPA, Storm and Combined Sewer Program, Proceedings of the Fifth International Conference on Urban Storm Drainage, Suita, Osaka, Japan, July 1990. | Report NTIS | EPA-600/A-92/062 PB 92-159 567 |
| 333 | Demonstration of In-Receiving Water Storage of Combined Sewer Overflows in a Marine/Estuarine Environment by the Flow Balance Method: by R. Field et al., USEPA, Storm and Combined Sewer Program, Proceedings of the Fifth International Conference on Urban Storm Drainage. | Report NTIS | EPA-600/A-92/063 PB 92-158 575 |
| 334 | Investigation of Inappropriate Pollutant Entries into Storm Drainage Systems: by Robert Pitt et al., Risk Reduction Engineering Laboratory Office of Research and Development, US EPA Cincinnati, OH. | Report Summary NTIS | EPA-600/R-92/238 EPA-600/SR-92/238 PB 93-131 472 |
| 335 | "Detection and Disinfection of Pathogens in Storm - Generated Flows": by Marie L. O'Shea and Richard Field, USEPA, Storm and Combined Sewer Program, Edison NJ. (pub. in Canadian Journal of Microbiology, Volume 38, # 4, April 1992). | Journal NTIS | EPA-600/J-92/269 PB 92-209 311 |
| 336 | Urban Runoff Pollution Prevention and Control Planning: by D. Bingham et al., Office of Research and Development Center for Environmental Research Information, Cincinnati, OH. | Report NTIS | EPA-625/R-93/004 PB 94-144 623 |
| 337 | Combined Sewer Overflow Control: by D. Walker et al., Office of Research and Development Center for Environmental Research Information, Cincinnati, OH. | Report NTIS | EPA-625/R-93/007 PB 93-144 649 |
| 338 | Potential Groundwater Contamination from Intentional and Nonintentional Stormwater Infiltration: by R.Pitt et al., University of Alabama at Birmingham, Birmingham, Alabama. | Report Summary NTIS | EPA-600/R-94/051 EPA-600/SR-94/051 PB 94-165 354 |

| 339 | Combined Sewer Overflows: Guidance for Screening and Ranking: by USEPA, Office of Wastewater Enforcement and Compliance, Washington, D.C. | Report NTIS | EPA-832/B-94-003 Pub Pending |
|-----|---|---------------------------|--|
| 340 | Combined Sewer Overflow Funding Options Guidance: by USEPA, Office of Water, Washington, D.C. | Report NTIS | EPA-832/B-94-006 Pub Pending |
| 341 | Combined Sewer Overflows: Guidance for Permit Writers: by USEPA, Washington, D.C. | Report NTIS | EPA-832/B-94-007 Pub Pending |
| 342 | Combined Sewer Overflow: Guidance for Long-Term Control: by USEPA, Washington, D.C. | Report NTIS | EPA-832/R-94-001 Pub Pending |
| 343 | Combined Sewer Overflows: Guidance for Nine Minimum Control Measures: by USEPA, Office of Water, Washington, D.C. | Report NTIS | EPA-832/R-94-002 Pub Pending |
| 344 | Stormwater Pollution Abatement Technologies: by R. Field et al., USEPA, Storm and Combined Sewer Overflow Program, Edison NJ. | Report Summary NTIS | EPA-600/R-94-129 EPA-600/S-94-129 PB 95-100053AS |



United States
Environmental Protection Agency
Center for Environmental Research Information
Cincinnati, OH 45268

Official Business
Penalty for Private Use
\$300

EP,A/600/9-90/032

 Please make all necessary changes on the below label, detach or copy, and return to the address in the upper left-hand corner.

If you do not wish to receive these reports CHECK HERE : detach, or copy this cover, and return to the address in the upper left-hand corner.

BULK RATE
POSTAGE & FEES PAID
EPA
PERMIT No. G-35