

PESTICIDE LEVELS IN THE GENERAL POPULATION OF FOREIGN COUNTRIES

Bibliography Number 72-44

Prepared by

Publications and Information Section
Technical Services Division
Office of Pesticides Programs
Environmental Protection Agency
4770 Buford Highway
Chamblee, Georgia 30341

June 1972

REVIEWS

Robinson, J.
Persistent Pesticides.
Ann. Rev. Pharmacol. 10:353-78, 1970.
(ABST.: HAPAB 3:500, (#70-1853), 1970.)

Robinson, J. and Roberts, M.
Estimation of the Exposure of the General Population
to Dieldrin (HEOD)*.
Fd Cosmet. Toxicol. 7:501-514, 1969.
(ABST.: HAPAB 3:380, (#70-1306), 1970.)

COUNTRIES

Australia

Bick, Marjorie
Chlorinated Hydrocarbon Residues in Human Body Fat.
The Medical Journal of Australia 1(22):1127-9, June 3, 1967.

Wasserman, Marcus, et al.
Storage of Organochlorine Pesticides in the Body Fat
of People in Western Australia.
Industr. Med. Surg. 37(4):295-300, 1968.

Belgium

Heyndrickx, A. and Maes, R.
The Excretion of Chlorinated Hydrocarbon Insecticides in
Human Mother Milk.
du Journal de Pharmacie de Belgique 3(9-10):459-463, Sept.-Oct., 1969.
(ABST.: HAPAB 3:447, (#70-1602), 1970.)

Maes, R. and Heyndrickx, A.
Distribution of Organic Chlorinated Insecticides in Human Tissues.
Mededelingen Rijksfaculteit Landbouwwetenschappen Gent, XXXI, 3:
1021-5, 1966.

Canada

Brown, John R.

Organochlorine Pesticide Residues in Human Depot Fat.
The Canadian Medical Association Journal 97(8):367-73, 1967.

Kadis, V. W., et al.

Insecticide Levels in Human Tissues of Alberta Residents.
Can. J. Publ. Health 61(5):413-16, Sept.-Oct., 1970.
(ABST.: HAPAB 4:125, (#71-0458), 1971.)

Larsen, Anthony A., et al.

Pesticide Residues in Mother's Milk and Human Fat From
Intensive Use of Soil Insecticides.
HSMA Hlth. Rep. 86(5):477-81, May, 1971.
(ABST.: HAPAB 4:681, (#71-2638), 1971.)

Read, Sheila I. and McKinley, W. P.

DDT and DDE Content of Human Fat.
Archives of Environmental Health 3:209-211, August, 1961.

Czechoslovakia

Halacka, K.

Zur Normativen Problematik der Fremdstoffe in Lebensmitteln
in der Tschechoslowakei.
(On the Normative Problems of Food Additives in Czechoslovakia.)
Vitalstoffe Zivilisationskrankh. 14(2):76-80, 1969.
(ABST.: HAPAB 4:260, (#71-0943), 1971.)

Halacka, K., et al.

Odraz Masivne Pouzivaneho DDT V Lidske Tukove Tkani.
(Effect of Massive Doses of DDT on Human Adipose Tissue.)
Cs. Hyg. 10(3-4):188-192, 1965.

Denmark

Weihe, Marjun

Klorerede Insekticider I Fedtvaev Fra Mennesker.
(Chlorinated Insecticides in the Body Fat of People in Denmark.)
Ugeskr. Laeger. 128(30):881-882, 1966.

England (Great Britain)

Abbott, D. C., et al.

Organochlorine Pesticide Residues in Human Fat in Great Britain.

Brit. Med. J. 3(5611):146-9, 1968.

(ABST.: HAPAB 1:4, (#68-0214), 1968.)

Cassidy, W., et al.

Organochlorine Pesticide Residues in Human Fats From Somerset.

Mon. Bull. Min. Hlth. & Publ. Hlth Lab. 26(1):2-6, 1967.

Egan, H., et al.

Organochlorine Pesticide Residues in Human Fat and Human Milk.
British Medical Journal 2:66-69, July 10, 1965.

Hunter, C. G., et al.

Chlorinated Insecticide Content of Human Body Fat in Southern England.

British Medical Journal Vol. 1:221-224, January 26, 1963.

Robinson, J. and Hunter, C. G.

Organochlorine Insecticides: Concentrations in Human Blood and Adipose Tissue.

Archives of Environmental Health, 13:558-63, 1966.

Robinson, J., et al.

Organochlorine Insecticide Content of Human Adipose Tissue in South-Eastern England.

Brit. J. Industr. Med. 22:220-29, 1965.

France

Hayes, Jr., W. J., et al.

Storage of Insecticides in French People.

Nature, 199(4899):1189-1191, September 21, 1963.

Germany

Barchet, R., et al.

Ergebnisse Chemischer Untersuchungen zum Umweltschutz.

(Results of Chemical Investigations on Environmental Protection.)

Deut. Lebensm.-Rundsch. 68(3):69-74, 1972. (German)

(ABST.: HAPAB 5:271, (#72-1177), 1972.)

Borneff, J.

Schadstoffe im Wasser: Herkunft, Bedeutung und Beseitigung.

(Noxious Substances Contained in the Waters, Their Origin, Bearing and Their Elimination.)

Zentralbl. Bakteriol. Hyg. I. Abt. Orig. B 155(3):220-230, 1971. (German)

(ABST.: HAPAB 5:159, (#72-0703), 1972.)

Germany Cont'd

Engst, R., et al.

Über die Anreicherung von Chlorierten Kohlenwasserstoffen,
Insbesondere von DDT und Seinem Metaboliten DDE, im Menschlichen
Fett.

(On the Accumulation of Chlorinated Hydrocarbons, Especially
of DDT and Its Metabolite DDE, In Human Fat.)
Pharmazie (Berlin) 22:654-661, 1967.

Maier-Bode, H.

DDT im Korperfett des Menschen.

(DDT in Human Body Fat.)

Med. Exp. 1:146-152, 1960.

Hawaii (U.S.A.)

Casarett, L. J., et al.

Organochlorine Pesticide Residues in Human Tissue--Hawaii.
Arch. Environ. Health 17:306-11, 1968.

Holland

de Vlieger, M., et al.

The Organochlorine Insecticide Content of Human Tissues.
Arch. Environ. Health 17:759-67, November, 1968.
(ABST.: HAPAB 2:3, (#69-0012), 1969.)

Hungary (Budapest)

Czegledi-Janko, G.

Rückstände von Chlorierten Kohlenwasserstoffen im Blut der
Einwohnerschaft von Budapest im Jahre 1967/68 Unter Besonderer
Berücksichtigung von Lindan.

(Residues of Chlorinated Hydrocarbons in the Blood of Inhabitants
of Budapest in 1967-1968 with Particular Reference to Lindane.)
Z. Ges. Hyg. Ihre Grenzgebiete 15(10):755-61, 1969. (German)
(ABST.: HAPAB 4:73, (#71-0270), 1971.)

Denes, Anna

Dieldrin Residues in Foodstuffs and Biological Material.
Year-Book of the Institute of Nutrition 1965, 47-49, (Budapest)1966.

Denes, A.

Lebensmittelchemische Probleme von Rückständen Chlorierter
Kohlenwasserstoffe.

(Problems of Food Chemistry Concerning Residues of Chlorinated
Hydrocarbons.)

Die Nahrung. 6(1):48-56, 1962.

India

Bindra, O. S.

The Magnitude of Pesticidal Pollution in India
Pestic. Annu. 5(12):81-85, 1971.
(ABST.: HAPAB 5:263, (#72-1145), 1972.)

Dale, William E., et al.

Chlorinated Insecticides in the Body Fat of People
in India.

Bull. Wld Hlth Org. 33:471-477, 1965.

Israel

Wassermann, M., et al.

DDT and DDE in the Body Fat of People in Israel.
Archives of Environmental Health 11:375-379, September, 1965.

Wassermann, M., et al.

Pesticides in People. Storage of DDT in the People of Israel.
Pesticides Monit. J. 1(2):15-19, September, 1967.

Italy

Del Vecchio, V. and Leoni, V.

La Ricerca ed il Dosaggio Degli Insetticidi Clorurati in
Materiale Biologico. Nota II. Gli Insetticidi Clorirati
Nei Tissuti Adiposi Di Alcuni Gruppi Della Popolazione Italiana.
(The Search for and Determination of the Chlorinated
Insecticides in Biological Material. Report #2. The Chlorinated
Insecticides in the Adipose Tissues of Some Groups of the Italian
Population.)

Nuov. Ann. Ig. Microbiol. 18(2):107-128, 1967.

Kanitz, Stefano and Castello, Gianrico

Sulla Presenza di Residui Di Alcuni Disinfestanti Nel Tessuto
Adiposo Umano ed in Alcuni Alimenti. (Primi Risultati di un'inchiesta
Condotta in Liguria).

(On the Presence of Residues of Some Disinfectants in Human Adipose
Tissue and in Some Foods. (First Results of an Investigation con-
ducted in Liguria.)

G. Ig. Med. Prev. 7:1-19, 1966.

Paccagnell, B., et al.

Insetticidi Cloro-Derivati Organici Nel Tessuto Adiposo Di Persone
Residenti Rella Provincia Di Ferrara.

(Organic Chlorinated Insecticides in the Adipose Tissue of Persons
Residing in the Province of Ferrara.)

Nuov. Ann. Ig. Microbiol. 18(1):17-26, 1967.

Japan

Doguchi, M., et al.

(Pesticide Content of Human Female Fat in a Metropolitan Area.)

Tokyo-Toritsu Eisei Kenkyusho Kenky Nenpo (Ann. Rep. Tokyo Metrop. Res. Lab. Pub. Health) (22):131-133, 1971. (Japanese)
(ABST.: HAPAB 5:276, (#72-1202), 1972.)

Nishimoto, T., et al.

Organochlorine Pesticide Residues in Human Fat.
Igaku No Ayumi. 73(6):275-277, 1970.

Ueda, Kiichi

Environmental Pollution Due to Pesticides.
Asian Medical J. 14(8):5-17, 1971.
(ABST.: HAPAB 5:50. (#72-0240), 1972.)

Tachikawa, R., et al.

BHC in the Environment.
Jour. of the Food Hygienic Society of Japan 11(1):1-8, 1970.

The Netherlands

Wit, S. L.

Enige Aspecten Van De Toxicologie En Chemische Analyse Van Bestrijdingsmiddelen-Residu's.
(Some Aspects of Toxicology and Chemical Analyses of Insecticide Residues.)
Voeding 25:609-628, 1964.

New Zealand

Brewerton, H. V. and McGrath, H. J. W.

Insecticides in Human Fat in New Zealand.

New Zealand Journal of Science 10(2):486-492, 1967.

Poland

Bronisz, H., et al.

DDT in Adipose Tissue of Polish Population.
Diss. Pharm. Pharmacol. 19(3):309-14, 1967.

Juszkiewicz, T. and Stec, J.

(Polychlorinated Insecticide Residues in Adipose Tissue of Farmers in the Lublin Province.)

Polski Tygodnik Lekarski 26(13):462, 1971. (Polish)
(ABST.: HAPAB 4:563, (#71-2128), 1971.)

Kontek, Marian, et al.

Pestycydow Chloroorganicznych W Mleku Kobiety.
(Determination of Organic Chlorine Pesticides in Human Milk.)
Pediat. Pol. 46(2):183-8, 1971. (Polish)
(ABST.: HAPAB 4:438, (#71-1619), 1971.)

Romanian

Unterman, W. H., et al.

Impregnarea Cu DDT si DDE a Organismului Nou-Nascutului.

(Presence of DDT and DDE in the Bodies of Newborn Babies.)

Igiena 19(2):69-72, 1970. (Romanian)

(ABST.: HAPAB 5:155, (#72-0689), 1972.)

Russian

Aizicovici, H., et al.

Nivelul Impregnarii Organismului Uman Cu Insecticide.

(Insecticide Impregnation Levels in Humans.)

Igiena 18(4):213-219, 1969.

Suvak, L. N.

O Nositel'stve DDT Naseleniyem Moldavii.

(DDT in the Inhabitants of Moldavia.)

Zdravookhranenie 13(1):20-22, 1970. (Russian)

(ABST.: HAPAB 5:215, (#72-0942), 1972.)

South Africa

Wassermann, M., et al.

Present State of the Storage of the Organochlorine
Insecticides in the General Population of South Africa.

S. African Med. J. 44:646-8, 1970.

(ABST.: HAPAB 4:319, (#71-1152), 1971.)