

APPENDIX H: BIBLIOGRAPHY OF EXCLUDED ECOTOX OPEN LITERATURE DATA

Papers listed here were either: excluded from ECOTOX entirely, they were not acceptable for ECOTOX, or they were efficacy papers examining the target species which we do not look at.

Explanation of OPP Acceptability Criteria and Rejection Codes for ECOTOX Data

Studies located and coded into ECOTOX must meet acceptability criteria, as established in the *Interim Guidance of the Evaluation Criteria for Ecological Toxicity Data in the Open Literature, Phase I and II*, Office of Pesticide Programs, U.S. Environmental Protection Agency, July 16, 2004. Studies that do not meet these criteria are designated in the bibliography as “Accepted for ECOTOX but not OPP.” The intent of the acceptability criteria is to ensure data quality and verifiability. The criteria parallel criteria used in evaluating registrant-submitted studies. Specific criteria are listed below, along with the corresponding rejection code.

- The paper does not report toxicology information for a chemical of concern to OPP; (Rejection Code: NO COC)
- The article is not published in English language; (Rejection Code: NO FOREIGN)
- The study is not presented as a full article. Abstracts will not be considered; (Rejection Code: NO ABSTRACT)
- The paper is not publicly available document; (Rejection Code: NO NOT PUBLIC (typically not used, as any paper acquired from the ECOTOX holding or through the literature search is considered public))
- The paper is not the primary source of the data; (Rejection Code: NO REVIEW)
- The paper does not report that treatment(s) were compared to an acceptable control; (Rejection Code: NO CONTROL)
- The paper does not report an explicit duration of exposure; (Rejection Code: NO DURATION)
- The paper does not report a concurrent environmental chemical concentration/dose or application rate; (Rejection Code: NO CONC)
- The paper does not report the location of the study (e.g., laboratory vs. field); (Rejection Code: NO LOCATION)
- The paper does not report a biological effect on live, whole organisms; (Rejection Code: NO IN-VITRO)
- The paper does not report the species that was tested; and this species can be verified in a reliable source; (Rejection Code: NO SPECIES)
- The paper does not report effects associated with exposure to a single chemical. (Rejection Code: NO MIXTURE). It should be noted that all papers including data on pesticide mixtures are considered.

Additionally, efficacy studies on target species and toxicological data on a subset of target species (i.e., plants and terrestrial insects excluding bees, butterflies, beetles, and non-insect invertebrates such as soil arthropods and worms) are excluded and coded as NO TARGET.

Data that originated from the OPP Pesticide Ecotoxicity Database is coded as NO EFED. These data are already available to the chemical team.

PROPANIL
Bibliography of Papers Excluded from ECOTOX

- 1967). 1357. 3,4-Dichloropropionanilide succumbs to liver acylamidase. *Food and Cosmetics Toxicology* 5: 581-582.
Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.
- 1968). 1672. Metabolism of propanil in plants : Still, G. G. (1968). Metabolism of 3,4-dichloropropionanilide in plants: The metabolic fate of the 3,4-dichloroaniline moiety. *Science, N. Y.* 159, 992. *Food and Cosmetics Toxicology* 6: 806-807.
Chem Codes: Chemical of Concern: PPN Rejection Code: NO EFFECT.
- 1990). 4918165 Mitotic inhibitor and method for preventing posterior lens capsule opacification **after extracapsular extraction**: David Soll, Thomsen J Hansen, Ihab Kamel assigned to Ophthalmic Research Corporation; Drexel Universi. *Comparative Immunology, Microbiology and Infectious Diseases* 13: iii.
Chem Codes: Chemical of Concern: PPN Rejection Code: IN VITRO.
- 1997). 5556743 Method for immobilizing dye on substrates : Gibboni David J; Law Wai T Drexel Hill, PA, United States Assigned to ActiMed Laboratories Inc. *Biotechnology Advances* 15: 438.
Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.
- 1997). 5585359 Inhibitors of farnesyl-protein transferase : Breslin Michael; deSolms S J; Graham Samuel L; Hutchinson John; Stokker Gerald Drexel Hill, PA, United States Assigned to Merck & Co Inc. *Biotechnology Advances* 15: 769.
Chem Codes: Chemical of Concern: PPN Rejection Code: NO TOX DATA.
- 1999). 5755977 Continuous catalytic oxidation process : Gurol Mirat; Lin Shu-Sung Philadelphia, PA, United States assigned to Drexel University. *Environment International* 25: 139.
Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.
- 1987). 87:6272 Coastal response to jetties at Murrells Inlet, South Carolina : Douglass, S.L., 1987. Shore Beach, 55(2):21-32. Civil Engng Dept., Drexel Univ., Philadelphia, PA, USA. *Deep Sea Research Part B.Oceanographic Literature Review* 34: 954.
Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.
- At the Crossroads: Counterproliferation and National Security Strategy. *Govt reports announcements & index (gra&i), issue 09, 2005.*
Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.
- Cascade Siskiyou National Monument: Draft Study of Livestock Impacts on the Objects of Biological Interest. *Govt reports announcements & index (gra&i), issue 22, 2003.*
Chem Codes: Chemical of Concern: PPN Rejection Code: NO TOX DATA.
- Degradation of Several Herbicides in Soils Under Different Conditions. In: Au - Kuwatsuka S. *Environmental toxicology of pesticides. Academic press, new york, 1972, p. 385-400(ref:26).*
Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.
- 1989). Drexel University Memorial Resolution for Dr. William R. Nes. *Steroids* 53: x-xi.
Chem Codes: Chemical of Concern: PPN Rejection Code: NO TOX DATA.
- 1988). Durability and aging of geosynthetics, 2nd GRI seminar, Drexel University, Philadelphia, December 8-9, 1988. *Journal of Hazardous Materials* 19: 215-219.

Chem Codes: Chemical of Concern: PPN Rejection Code: NO TOX DATA.

1996). Environmental Contaminants in Breast Milk From the Central Asia Republics. Au - Lederman Sa.

Reproductive toxicology 10: 93-104.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Field Sales Representatives and Branch Employees With Cover Memo. *Epa/ots; doc #878220827.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Final Environmental Impact Statement: the Biscuit Fire Recovery Project. Rogue River-Siskiyou National Forest, Josephine and Curry Counties, Oregon. Volume 1. *Govt reports announcements & index (gra&i), issue 03, 2008.*

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW,NO TOX DATA.

Final Environmental Impact Statement: the Biscuit Fire Recovery Project. Rogue River-Siskiyou National Forest, Josephine and Curry Counties, Oregon. Volume 2. Appendices. *Govt reports announcements & index (gra&i), issue 03, 2008.*

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW,NO TOX DATA.

1992). Mechanisms of inhibition of HIV-1 infectivity by anionic liposomes : K. Konopka¹, C.E. Larsen² and N. Dnzgnnes¹ 1University of the Pacific, School of Dentistry, San Francisco, California; 2Department of Bioscience and Biotechnology, Drexel University, Philadelphia, Pennsylvania; U.S.A. *Antiviral Research* 17: 97.

Chem Codes: Chemical of Concern: PPN Rejection Code: VIRUS.

Military Guide to Terrorism in the Twenty-First Century. Tradoc Dcsint Handbook No. 1, Version 3.0. *Govt reports announcements & index (gra&i), issue 06, 2006.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Proliferation: Threat and Response. *Govt reports announcements & index (gra&i), issue 03, 2097.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Red Facts: Dcpa. *Govt reports announcements & index (gra&i), issue 08, 2099.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Reregistration Eligibility Decision (Red): Dcpa. (Includes Red Facts: Dcpa Fact Sheet). *Govt reports announcements & index (gra&i), issue 07, 2099.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Superfund at Work: Hazardous Waste Cleanup Efforts Nationwide, Summer 1993 (Rogue Valley/Ditch Creek Ranch Site Profile, Wimer, Oregon). *Govt reports announcements & index (gra&i), issue 12, 2094.*

Chem Codes: Chemical of Concern: PPN Rejection Code: SURVEY.

1979). Toxicity of the herbicides 2, 4-D, DEF, propanil and trifluralin to the Dungeness crab, Cancer magister [lethal and sublethal responses] : Caldwell, R. S., D. V. Buchanan, D. A. Armstrong, M. H. Mallon and R. E. Millemann, 1979. Archs environ. Contamin. Toxicol., 8(4): 383-396. Department of Fisheries and Wildlife, Oregon State University, Marine Science Center, Newport, Oreg. 97365, U.S.A. *Deep Sea Research Part B.Oceanographic Literature Review* 26: 812.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

U.s. Chemical Safety and Hazard Investigation Board Investigation Report: Chlorine Release, July 20, 2003 (7 Injured); Contaminated Antimony Pentachloride Exposure, July 29, 2003 (1 Killed); Hydrogen Fluoride Release, August 13, 2003 (1 Exposed, 1 Injured), Honeywell International, Inc., Baton Rouge, Louisiana. *Govt reports announcements & index (gra&i), issue 07, 2006.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Abdelrahman, A. A. and Munir, B. (1994). Comparisons of Control Action Thresholds for Heliothis Armigera, Bemisia Tabaci and Aphis Gossypii on Cotton in the Sudan Gezira and Rahad Regions. *Au - Stam Pa. Crop protection* 13: 503-512.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW .

Abo-Khatwa, N. and Hollingworth, R. M. (Pesticidal Chemicals Affecting Some Energy-Linked Functions of Rat Liver Mitochondria in Vitro. *Bull. Environ. Contam. Toxicol.* 12(4): 446-454 1974.

Chem Codes: Chemical of Concern: PPN Rejection Code: IN VITRO.

Agnihotri, N. P. and Barooah, A. K. (1994). Bound Residues of Pesticides in Soil and Plant a Review. *Journal of scientific and industrial research (india)* 53: 850-861.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Agrawal, S. R., Lanier, W. S., Srivastava, R. K. , Mulholland, J. A., and Wendt, J. O. L. (Trajectory and Incineration of Rogue Droplets in a Turbulent Diffusion Flame. *Govt reports announcements & index (gra&i), issue 06, 2092.*

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Agraz-Merino, A. and Pike, L. M. (1989). The Effect of Ammonium Sulfate as a Herbicide on Onions. *86th annual meeting of the american society for horticultural science, tulsa, oklahoma, usa, july 29-august 3, 1989. Hortscience* 0: 85.

Chem Codes: Chemical of Concern: PPN Rejection Code: ABSTRACT.

Aguzzi, A. and Haass, C. (Games Played by Rogue Proteins in Prion Disorders and Alzheimer's Disease. *Science. 2003, oct 31; 302(5646):814-8. [Science (new york, n.y.)]: Science.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Akatsuka, T., Suzuki, K., and Kuwazuka, S. (1969). Studies on Selective Herbicides: II. Partial Purification and Some Properties of A DCPA (Propanil) Hydrolytic Enzyme. *Sci Rep Fac Agr Ibaraki Univ* 17: 45-48 (JPN).

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Akiyama, Y., Yano, M., Mitsuhashi, T., Takeda, N., and Tsuji, M. (1996). Simultaneous Determination of Pesticides in Agricultural Products by Solid-Phase Extraction and Gas Chromatography-Mass Spectrometry. *Journal of the food hygienic society of japan* 37: 351-362.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Al-Awqati, Q. (Innocents Suffer as Rogue Regime Rapped. *Nature. 1999, may 27; 399(6734):298. [Nature]: Nature.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Albanis, T. A. (1991). Runoff Losses of Eptc, Molinate, Simazine, Diuron, Propanil and Metolachlor in Thermaikos Gulf, Northern Greece. *Chemosphere* 22: 645-654.

Chem Codes : Chemical of Concern: PPN Rejection Code: FATE.

Albanis, T. A., Danis, T. G., and Kourgia, M. K. (1994). Transportation of Pesticides in Estuaries of the Axios Loudias and Aliakmon Rivers Thermaikos Gulf Greece. *Science of the total environment* 156: 11-22.

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Albanis, T. A. and Hela, D. G. (1995). Multi-Residue Pesticide Analysis in Environmental Water Samples Using Solid-Phase Extraction Discs and Gas Chromatography With Flame Thermionic and Mass-Selective Detection. *Journal of chromatography a* 707: 283-292.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Albanis, T. A., Hela, D. G., Sakellarides, T. M., and Konstantinou, I. K. (Monitoring of Pesticide Residues and Their Metabolites in Surface and Underground Waters of Imathia (N. Greece) by Means of Solid-Phase Extraction Disks and Gas Chromatography. *J chromatogr. 1998, oct 9; 823(1-2):59-71. [Journal of chromatography. A]: J Chromatogr A.*

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Allardice, G. M., Hole, D. J., Brewster, D. H., Boyd, J., and Goldberg, D. J. (Incidence of Malignant Neoplasms Among Hiv-Infected Persons in Scotland. *Br j cancer. 2003, aug 4; 89(3):505-7. [British journal of cancer]: Br J Cancer.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Almendros, G. (1995). Sorptive Interactions of Pesticides in Soils Treated With Modified Humic Acids. *European journal of soil science 46: 287-301.*

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Alsop, William R. and Moreland, Donald E. (1975). Effects of herbicides on the light-activated, magnesium-dependent ATPase of isolated spinach (*Spinacia oleracea L.*) chloroplasts. *Pesticide Biochemistry and Physiology 5: 163-170.*

Chem Codes: Chemical of Concern: PPN Rejection Code: IN VITRO.

Anan'eva, N. D., Blagodatskaya, E. V., Orlinskii, D. B., and Myakshina, T. N. (1993). Assessment of Soil Ability to Self-Purification of Pesticides. *Pochvovedenie 0 : 11-15.*

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Ananyeva, N. D., Naumoya, N. N., Rogers, J. E., Steen, W. C., and Environmental Research Lab., Athens, GA (USA) (1992). Microbial Transformation of Selected Organic Chemicals in Natural Aquatic Systems. Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA,FATE.

Andreoni, V., Baggi, G., and Bernasconi, S. (1995). Microbial Degradation of Nitrogenous Xenobiotics of Environmental Concern. *Singh, v. P. (Ed.). Progress in industrial microbiology, vol. 32. Biotransformations: microbial degradation of health-risk compounds. Xvi+282p. Elsevier science publishers b.v.: Amsterdam, netherlands New york, new york, usa. ISBN 0-444-81977-0.; 0: 1-35.* Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA,REVIEW.

Andrews, S. and Pitt, J. I. (Selective Medium for Isolation of Fusarium Species and Dematiaceous Hyphomycetes From Cereals. *Appl environ microbiol. 1986, jun; 51(6):1235-8. [Applied and environmental microbiology]: Appl Environ Microbiol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Anon (Report of the Working Group of the Planning Commission on Pesticides Industry for the Seventh Five Year Plan. *Pesticides (bombay); 19 (9). 1985 (recd. 1986). 11-20.*

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Anonymous (Investigation of Pesticide Residues on Agricultural Products. *Gyomu-nenpo (ann. Rep. Hiroshima prefect. Agric. Exp. Stn.) Pg. 23 1980.*

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Apodaca, M. A., Sanderson, R., Huddleston, E. W. , Clason, D. L., Hewitt, A. J., Ledson, T. M., Ross, J. B., and Ortiz, M. (1996). Drift Control Polymers and Formulation Type Affect Volumetric Droplet Size Spectra of Propanil Sprays. *Journal of environmental science and health part b pesticides food contaminants and agricultural wastes 31: 859-870.*

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Aramideh, M., Koopmans, R. P., Koelman, J. H., and Stam, J. (Rapidly Progressing Peripheral Neuropathy With Lactic Acidosis and Coproporphoria in a Patient With Htlv-I Associated T-Cell Leukaemia Treated

With Zidovudine. *J neurol. 2001, jul; 248(7):621-2. [Journal of neurology]: J Neurol.*
Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Arnold, L. M., Lin, D. T., and Schultz, T. W. (1990). QSAR for Methyl- and/or Chloro-Substituted Anilines and the Polar Narcosis Mechanism of Toxicity. *Chemosphere* 21: 183-191.
Chem Codes: Chemical of Concern: DCA Rejection Code: NO CONC.

Arnold, L. M., Lin, D. T., and Schultz, T. W. (1990). Qsar for Methyl- and/or Chloro-Substituted Anilines and the Polar Narcosis Mechanism of Toxicity. *Chemosphere* 21: 183-191.
Chem Codes: Chemical of Concern: DCA Rejection Code: NO CONC.

Asaka, S., Kawachi, N., Seguchi, K., Izawa, T., and Sekiguchi, M. (Determination of Propaphos and Its Two Metabolites as Pesticide Residues. *Noyaku kagaku (j. Pestic. Sci.) 3(1): 36-42 1975..*
Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Ashton, F. M. and Monaco, T. J. (1991). Weed Science Principles and Practices Third Edition. *Ashton, f. M. And t. J. Monaco. Weed science: principles and practices, third edition. Ix+466p. John wiley and sons, inc.: New york, new york, usa Chichester, england, uk. Illus. ISBN 0-471-60084-9.; 0: Ix+466p.*
Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Au, L. A. (Pesticide Interactions in the Laboratory Rice Paddy Model Ecosystem. *Diss. Abstr. Int. B 40(8): 3567-3568 1980.*
Chem Codes: Chemical of Concern: PPN Rejection Code: ABSTRACT.

Awa, A. A. and Neel, J. V. (1986). Cytogenetic Rogue Cells What Is Their Frequency Origin and Evolutionary Significance. *Proc natl acad sci u s a 83: 1021-1025.*
Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Ayrancı, E. and Hoda, N. (Adsorption of Bentazon and Propanil From Aqueous Solutions at the High Area Activated Carbon-Cloth. *Chemosphere. 2004, nov; 57(8):755-62. [Chemosphere]: Chemosphere.*
Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Bahadir, M. and Pfister, G. (1990). Controlled Release Formulations of Pesticides. *In: M.Bahadir, P.Boger, H.Buchenauer, M.Eto, M.A.Q.Khan, G.Pfister, and G.Sandmann, Chemistry of Plant Protection, Vol.6, Controlled Release, Biochemical Effects of Pesticides, Inhibition of Plant Pathogenic Fungi, Springer-Verlag, Berlin 1-64.*
Chem Codes: EcoReference No.: 68685
Chemical of Concern: ALD,PPN,DBN,GYP,24DXY,24DXYBEE,CYP,DM,CBF,CPY,ES Rejection Code: REVIEW.

Bahadir, M. and Pfister, G. (1990). Controlled Release Formulations of Pesticides. *In: M.Bahadir, P.Boger, H.Buchenauer, M.Eto, M.A.Q.Khan, G.Pfister, and G.Sandmann, Chemistry of Plant Protection, Vol.6, Controlled Release, Biochemical Effects of Pesticides, Inhibition of Plant Pathogenic Fungi, Springer-Verlag, Berlin 1-64.*
Chem Codes: Chemical of Concern: ALD,PPN,DBN,GYP,24DXY,24DXYBEE,CYP,DM,CBF,CPY,ES Rejection Code: REVIEW.

Bakkali, Y., Ruiz-Santaella, J. P., Calha, I., Rocha, F., Zaragoza, C., and De Prado, R. (Biotypes Resistant to Herbicides in Paddy Fields in the Iberian Peninsula. *Commun agric appl biol sci. 2003; 68(4 pt a):391-6. [Communications in agricultural and applied biological sciences]: Commun Agric Appl Biol Sci.*
Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Baldwin, F. L., Gealy, D. R., Guy, C. B Jr, and Talbert, R. E. (1996). A Team Approach to Improved Weed Management in Rice. *Arkansas agricultural experiment station research series 0: 46-48.*
Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Baldwin, F. L., Talbert, R. E., Carey, V. F Iii, Kitt, M. J., Helms, R. S., Black, H. L., and Smith, R. J Jr (1996). A Historical Review of Propanil-Resistant Barnyardgrass in Arkansas and Field Advice for Its Management in Dry-Seeded Rice. *Arkansas agricultural experiment station research series* 0: 1-8.
Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Baltazar, A. M. and Smith Jnr, R. J. (1994). Propanil-Resistant Barnyardgrass (*Echinochloa Crus-Galli*) Control in Rice (*Oryza Sativa*). *Weed Technology*, 8 (3) pp. 576-581, 1994.
Chem Codes: Chemical of Concern: PPN Rejection Code: NO TOXICANT.

Barata, C., Damasio, J., Lopez, M. A., Kuster, M., Lopez de Alda, M., Barcelo, D., Riva, M. C., and Raldua, D. (2007). Combined Use of Biomarkers and In Situ Bioassays in *Daphnia magna* to Monitor Environmental Hazards of Pesticides in the Field. *Environ. Toxicol. Chem.* 26: 370-379 .
Chem Codes: Chemical of Concern: DZ,FNT,MCPA,MCPP1,24D,SZ,ATZ,DU,PPN,MLT,ACR
Rejection Code: MIXTURE.

Barcelo, D., Chiron, S., Fernandez-Alba, A., Valverde, A., and Alpendurada, M. F. (1996). Monitoring Pesticides and Metabolites in Surface Water and Groundwater in Spain. *Meyer, m. T. And e. M. Thurman (ed.). Acs symposium series, 630. Herbicide metabolites in surface water and groundwater Symposium held during the 209th national meeting of the american chemical society, anaheim, california, usa, april 2-7, 1995.* X+318p. American chemical society: washington, dc, usa. ISBN 0-8412-3405-1.; 630: 237-253.
Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Barcelo, D., Chiron, S., Lacorte, S., Martinez, E., Salau, J. S., and Hennion, M. C. (1994). Solid-Phase Sample Preparation and Stability of Pesticides in Water Using Empore Disks. *Trends in analytical chemistry* 13: 352-361.
Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Barcelo, D., Durand, G., Bouvot, V., and Nielsen, M. (Use of Extraction Disks for Trace Enrichment of Various Pesticides From River Water and Simulated Seawater Samples Followed by Liquid Chromatography-Rapid-Scanning Uv-Visible and Thermospray-Mass Spectrometry Detection. *ENVIRON SCI TECHNOL*; 27 (2). 1993. 271-277.
Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Barendregt, A., Stam, S. Me, and Wassen, M. J. (1992). Restoration of Fen Ecosystems in the Vecht River Plain Cost-Benefit Analysis of Hydrological Alternatives. *Symposium on restoration and recovery of shallow eutrophic lake ecosystems in the netherlands, amsterdam, netherlands, april 18-19, 1991. Hydrobiologia* 233: 247-258.
Chem Codes: Chemical of Concern: PPN Rejection Code: MODELING,REVIEW.

Barnes, C. J., Lavy, T. L., and Mattice, J. D. (Exposure of Non-Applicator Personnel and Adjacent Areas to Aerially Applied Propanil. *Bull environ contam toxicol.* 1987, jul; 39(1):126-33. [Bulletin of environmental contamination and toxicology]: Bull Environ Contam Toxicol.
Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Barnett, J., Gandy, J., Lau, K., Rose, D., Wilbourn, D., and Theus, S. (1991). Immunomodulatory Effects of Propanil and Its Metabolite 3 4 Dichloroaniline in C57bl-6 Mice. *75th annual meeting of the federation of american societies for experimental biology, atlanta, georgia, usa, april 21-25, 1991. Faseb (fed am soc exp biol) j* 5: A508.
Chem Codes: Chemical of Concern: PPN Rejection Code: ABSTRACT.

Barnett, J., Soderberg, L., and Gandy, J. (1988). Immunotoxic Effects of Propanil Dose Response Studies. *72nd annual meeting of the federation of american societies for experimental biology, las vegas, nevada, usa, may 1-5, 1988. Faseb (fed am soc exp biol) j* 2: Abstract 3604.
Chem Codes: Chemical of Concern: PPN Rejection Code: ABSTRACT.

Barnett, J. B., Buehler, L., and Gandy, J. (1987). Immunotoxic Effects of Propanil in Mice. *71st annual meeting of the federation of american societies for experimental biology, washington, d.c., Usa, march 29-april 2, 1987. Fed proc* 46: 539.

Chem Codes: Chemical of Concern: PPN Rejection Code: ABSTRACT.

Barnett, J. B., De Freitas de Hernandez, L., and Schafer, R. (1998). Suppression of cytokine production after exposure to a mixture of herbicides. *Toxicology Letters* 95: 178.

Chem Codes: Chemical of Concern: PPN Rejection Code: IN VITRO.

Barnett, J. B., Zhao, W., and Schafer, R. (Propanil Reduces Cytokine Production by Affecting Transcription. *9th international congress of immunology. The 9th international congress of immunology; meeting sponsored by the american association of immunologists and the international union of immunological societies, san francisco, california, usa, july 23-29, 1995. 311p. 9th international congress of immunology: san francisco, california, usa.; 0 (0). 1995.* 788.

Chem Codes: Chemical of Concern: PPN Rejection Code: ABSTRACT.

Bartha, R. (Altered Propanil Biodegradation in Temporarily Air-Dried Soil. *J agric food chem. 1971 mar-apr; 19(2):394-5. [Journal of agricultural and food chemistry]: J Agric Food Chem.*

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA,FATE.

Bartha, R. (Pesticide-Humus Complexes and Their Role in Crop Contamination. *Acta microbiol. Acad. Sci. Hung. 24(1): 58-59 1977.*

Chem Codes: Chemical of Concern: PPN,DCA Rejection Code: FATE.

Bartha, R. (Pesticide Interaction Creates Hybrid Residue. *Science. 1969, dec 5; 166(910):1299-1300. [Science (new york, n.y.)]: Science .*

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Bartha, R. and Pramer, D. (Pesticide Transformation to Aniline and Azo Compounds in Soil. *Science. 1967, jun 23; 156(3782):1617-8. [Science (new york, n.y.)]: Science .*

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Bashkin, V. N., Galiulin, R. V., and Vasiljava, G. K. (1992). Lca of Chemicals in Agroecosystems. *Society of Environmental Toxicology and Chemistry, Pensacola (USA).*

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Baumeister, A. A., Richard, A. L., Richmond-Landeche, L., Hurry, M. J., and Waguestack, A. M. (Further Studies of the Role of Opioid Receptors in the Nigra in the Morphine Withdrawal Syndrome.

Neuropharmacology. 1992, sep; 31(9):835-41. [Neuropharmacology]: Neuropharmacology.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Beavis, C., Simpson, P., Syme, J., and Ryan, C. (1991). Queensland Department of Primary Industries Information Series Qi91006. Infopest Chemicals for the Protection of Field Crops Forage Crops and Pastures 2nd Edition. *Beavis, c., P. Simpson, j. Syme and c. Ryan. Queensland department of primary industries information series, qi91006. Infopest: chemicals for the protection of field crops, forage crops and pastures, 2nd edition. Vi+312p. Queensland department of primary industries: brisbane, queensland, australia. Paper. ISBN 0-7242-3985-5. 0: Vi+312p.*

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Beliakov, A. A. and Savchenko, N. K. ([Decontamination of Special Clothing From the Products of Propanide Manufacture]. *Gig tr prof zabol. 1980, jan(1):40-1. [Gigiena truda i professional'nye zabolrevaniia]: Gig Tr Prof Zabol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

MESH HEADINGS: Decontamination/*methods
MESH HEADINGS: Herbicides/*isolation &
MESH HEADINGS: purification
MESH HEADINGS: Laundering/methods
MESH HEADINGS: *Protective Clothing rus. Obezvrezhivanie spetsodezhdy ot produktov proizvodstva propanida.

Bellinder, R. R. and Warholic, D. T. (1987). Evaluation of Selected Herbicides for Phytotoxicity in Pak Choi Tat Soi and Earlytop-Napa Chinese Cabbage. *84th annual meeting of the american society for horticultural science and the 34th annual congress of the interamerican society for tropical horticulture, orlando, florida, usa, november 6-12, 1987. Hortscience* 22: 1119.

Chem Codes: Chemical of Concern: PPN Rejection Code: ABSTRACT.

Benfenati, E., Tremolada, P., Chiappetta, L., Frassanito, R., Bassi, G., Di Toro N, Fanelli, R., and Stella, G. (1990). Simultaneous Analysis of 50 Pesticides in Water Samples by Solid Phase Extraction and Gc-Ms. *Chemosphere* 21: 1411-1422.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Beurskens, J. E., Stams, A. J., Zehnder, A. J., and Bachmann, A. (Relative Biochemical Reactivity of Three Hexachlorocyclohexane Isomers. *Ecotoxicol environ saf. 1991, apr; 21(2):128-36. [Ecotoxicology and environmental safety]: Ecotoxicol Environ Saf.*

Chem Codes: Chemical of Concern: PPN Rejection Code: IN VITRO.

Beyerle-Pfnuer, R., Burkhardt, G., Peither, A., Lay, J. P., Lahaniatis, E. S., Parlar, H., Lay, J. P., Pfister, G., Bergheim, W., and Kotzias, D. (eds) (1991). Chronic Ecotoxicity of 3,4 Dichloroaniline to Freshwater Ecosystems. *Conference: 5. International Congress on Environmental Pollution and its Impact on Life in the Mediterranean Region, Blanes (Spain), 2-6 Oct 1989.*

Chem Codes: Chemical of Concern: PPN,DCA Rejection Code: ABSTRACT.

Bhagat, R. M., Bhuiyan, S. I., and Moody, K. (1996). Water, Tillage and Weed Interactions in Lowland Tropical Rice: a Review. *Agricultural water management* 31: 165-184.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Bochkov, N. P. and Katsova, L. D. (1994). Analysis of Multiaberrant Cells in Lymphocytes of Persons Living in Different Ecological Regions. *Mutation research* 323: 7-10.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Boeger, P. and Sandmann, G. (1998). Action of Modern Herbicides. *Raghavendra, a. S. (Ed.). Photosynthesis: a comprehensive treatise. Xviii+376p. Cambridge university press: new york, new york, usa Cambridge, england, uk. ISBN 0-521-57000-x.; 0: 337-351.*

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Bogaard, J. M., Busch, H. F., Scholte, H. R., Stam, H., and Versprille, A. (Exercise Responses in Patients With an Enzyme Deficiency in the Mitochondrial Respiratory Chain. *Eur respir j. 1988, may; 1(5):445-52. [The european respiratory journal : official journal of the european society for clinical respiratory physiology]: Eur Respir J.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Bollag, J. M. and Liu, S. Y. (1990). Biological Transformation Processes of Pesticides. *Cheng, h. H. (Ed.). Ssaa (soil science society of america) book series, no. 2. Pesticides in the soil environment: processes, impacts, and modeling. Xxiii+530p. Soil science society of america, inc.: Madison, wisconsin, usa. Illus. ISBN 0-89118-791-x. 0: 169-212.*

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Bontoyan, W. R. (Report on Pesticide Formulations: Herbicides, Fungicides, and Miscellaneous. *J. Assoc. Off. Anal. Chem. 63(2): 226-227 1980.*

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Borba Da Cunha, A. C., LÓ, Pez De Alda, M. J., BarcelÓ, D, Pizzolato, T. M., and Dos Santos, J. H. (Multianalyte Determination of Different Classes of Pesticides (Acidic, Triazines, Phenyl Ureas, Anilines, Organophosphates, Molinate and Propanil) by Liquid Chromatography-Electrospray-Tandem Mass Spectrometry. *Anal bioanal chem.* 2004, feb; 378(4):940-54. [Analytical and bioanalytical chemistry]: *Anal Bioanal Chem.*

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Bos, C. J., Stam, P., and Van, D. E. R. Veen Jh (Interpretation of Uv-Survival Curves of Aspergillus Conidiospores. *SO - MUTAT RES*; 197 (1). 1988. 67-76.

Chem Codes: Chemical of Concern: PPN Rejection Code: NO TOXICANT.

Bottoni, P. and Funari, E. (1992). Criteria for Evaluating the Impact of Pesticides on Groundwater Quality. *Fourth international workshop on chemical, biological and ecotoxicological behaviour of pesticides in the soil environment, rome, italy, may 29-31, 1991. Sci total environ* 123-124: 581-590.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Boven, E., Tierie, A. H., Stam, J., and Pinedo, H. M. (Combined Radiation Therapy and Daily Low-Dose Cisplatin for Inoperable, Locally Advanced Non-Small Cell Lung Cancer: Results of a Phase II Trial. *Semin oncol.* 1988, dec; 15(6 suppl 7):18-9. [Seminars in oncology]: *Semin Oncol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Bowmer, K. H. and Adeney, J. A. (1978). Residues of Diuron and Phytotoxic Degradation Products in Aquatic Situations. I. Analytical Methods for Soil and Water. *Pestic.Sci.* 9: 342-353.

Chem Codes: Chemical of Concern: DU,DCPU,DCA Rejection Code: REVIEW.

Bowmer, K. H. and Adeney, J. A. (1978). Residues of Diuron and Phytotoxic Degradation Products in Aquatic Situations. I. Analytical Methods for Soil and Water. *Pestic.Sci.* 9: 342-353.

Chem Codes: Chemical of Concern: DU,DCPU,DCA Rejection Code: REVIEW.

Bozhilova, N. and Tsankova, T. (Effect of Some Pesticides on Representative Species of Water Sanitary-Indicative and Pathogenic Microflora. *Khig zdraveopaz*; 28 (6). 1985 (recd. 1986). 64-68.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Bozhilova, N., Veselinova-Stoyanova, T., and Strateva, A. (Testing of Toxic Effect of Some Pesticides on Cellular Cultures. *Khig zdraveopaz*; 28 (5). 1985 (recd. 1986). 51-54.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Bradway, D. E. and Shafik, T. (Electron Capture Gas Chromatographic Analysis of the Amine Metabolites of Pesticides: Derivatization of Anilines. *J chromatogr sci.* 1977, aug; 15(8):322-8. [Journal of chromatographic science]: *J Chromatogr Sci.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Bragulat, M. R., MartÍ, Nez, E., CastellÁ, G, CabaÑ, and Es, F. J. (Selective Efficacy of Culture Media Recommended for Isolation and Enumeration of Fusarium Spp. *J food prot.* 2004, jan; 67(1):207-11. [Journal of food protection]: *J Food Prot.*

Chem Codes: Chemical of Concern: PPN Rejection Code: NO TOXICANT.

Brar, L. S., Sandhu, K. S., and Walia, U. S. (Integrated Weed Management Challenges and Opportunities. *Dhaliwal, g. S., Et al. (Ed.). Ecological agriculture and sustainable development, vols. 1 and 2; international conference on ecological agriculture: towards sustainable development, chandigarh, india, november 15-17, 1997. Xxv+688p.(Vol. 1); xxiii+712p.(Vol. 2) indian ecological society: ludhiana, india; centre for research in rural and industrial development: chandigarh, india. ISBN 81-85835-38-1(vol. 1); isbn 81-85835-39-x(vol. 2).; 0 (0). 1998. 389-399.*

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Bresler, G., Brizzio, S. B., and Vaamonde, G. (1995). Mycotoxin-Producing Potential of Fungi Isolated From Amaranth Seeds in Argentina. *International journal of food microbiology* 25: 101-108.
Chem Codes: Chemical of Concern: PPN Rejection Code: NO TOXICANT.

Brewster, M. A., Rupe, W., and Rafferty, M. H. (1992). Small Area Pesticides Data: Multiplicity and Variability of Pesticide Usage on Southern Row Crops. *Arch environ contam toxicol* 23: 289-294.
Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Brissette, W. H., Baker, D. A., Stam, E. J., Umland, J. P., and Griffiths, R. J. (Gm-Csf Rapidly Primes Mice for Enhanced Cytokine Production in Response to Lps and Tnf. *Cytokine. 1995, apr; 7(3):291-5.* [Cytokine]: Cytokine .

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Brokamp, A. and Schmidt, F. Rj (1991). Survival of Alcaligenes Xylosoxidans Degrading 2,2-Dichloropropionate and Horizontal Transfer of Its Halidohydrolase Gene in a Soil Microcosm. *Curr microbiol* 22: 299-306.
Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Brueggemann, R., Buecherl, C., Pudenz, S., and Steinberg, C. Ew (1999). Application of the Concept of Partial Order on Comparative Evaluation of Environmental Chemicals. *Acta hydrochimica et hydrobiologica* 27: 170-178.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Brundage, K. M., Barnett, J. B., and Mahaney, J. E. (The Amide Class Herbicide 3,4-Dichloropropionanilide (Dcpa) Alters the Mobility of Hydrocarbon Chains in T-Lymphocyte but Not Macrophage Membranes. *J toxicol environ health a. 2003, dec 12; 66(23):2253-65.* [Journal of toxicology and environmental health. Part a]: J Toxicol Environ Health A.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Brundage, K. M., Schafer, R., and Barnett, J. B. (Altered Ap-1 (Activating Protein-1) Activity and C-Jun Activation in T Cells Exposed to the Amide Class Herbicide 3,4-Dichloropropionanilide (Dcpa). *Toxicol sci. 2004, may; 79(1):98-105.* [Toxicological sciences : an official journal of the society of toxicology]: Toxicol Sci.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Buldakov, L. A., Moskalev, I. U. I., and Strel Tsova Vn ([Data on the Biological Activity of Plutonium-239]. *Biull eksp biol med. 1961, nov; 52:57-61.* [Biulleten' eksperimental'noi biologii i meditsiny]: Biull Eksp Biol Med.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

MESH HEADINGS: Plutonium/*toxicity

KEYWORDS: *PLUTONIUM/toxicology rus

Bunce, Nigel J., Corke, Charles T., Merrick, Robert L., and Bright, James H. (1979). 3,3',4,4'-Tetrachloroazobenzene as a contaminant in commercial propanil. *Chemosphere* 8: 283-284.
Chem Codes: Chemical of Concern: PPN Rejection Code: NO TOX DATA.

Burge, W. D. (1972). Microbial populations hydrolyzing propanil and accumulation of 3,4-dichloroaniline and 3,3',4,4'-tetrachloroazobenzene in soils. *Soil Biology and Biochemistry* 4: 379-386.
Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Burns, J. E., Miller, F. M., Gomes, E. D., and Albert, R. A. (Hexachlorobenzene Exposure From Contaminated Dcpa in Vegetable Spraymen. *Arch. Environ. Health* 29(4): 192-194 1974.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Byrne, C. D. (1988). Selection of Substances Requiring Priority Action. *Richardson, m. L. (Ed.). Risk assessment of chemicals in the environment* Third european conference, guilford, england, uk, july 11-14, 1988. Xxi+579p. Royal society of chemistry: london, england, uk. Illus. Maps. ISBN 0-85186-118-0.; 0: 414-434.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Cabras, P., Diana, P., Meloni, M., and Pirisi, F. M. (Reversed-Phase High-Performance Liquid Chromatography of Pesticides. Vi. Separation and Quantitative Determination of Some Rice-Field Herbicides. *J chromatogr.* 1982, jan 1; 234(1):249-54. [Journal of chromatography]: J Chromatogr.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Cain, R. B. and Head, I. M. (1991). Enhanced Degradation of Pesticides Its Biochemical and Molecular Biological Basis. *Walker, a. (Ed.). British crop protection council monograph, no. 47. Pesticides in soils and water: current perspectives* Symposium, coventry, england, uk, march 25-27, 1991. Ix+233p. British crop protection council: farnham, england, uk. Illus. Maps. Paper. ISBN 0-948404-51-5.; 0: 23-40.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Cairns, T., Chiu, K. S., Navarro, D., and Siegmund, E. (1993). Multiresidue Pesticide Analysis by Ion-Trap Mass Spectrometry. *Rapid communications in mass spectrometry* 7: 971-988.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Camel, V. (1997). The Determination of Pesticide Residues and Metabolites Using Supercritical Fluid Extraction. *Trends in analytical chemistry* 16: 351-369.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Camoni, I., Di Muccio a, Bellisai, M. S., and Citti, P. (1993). Pesticide Residue Control in the Years 1988-1989 in Italy. *Biomed environ sci* 6: 161-171.

Chem Codes: Chemical of Concern: PPN Rejection Code: FOOD.

CanhÃ, O. P., CortesÃ, O. A., Cabral, M., Ferro, J. M., Stam, J., Bousser, M. G., Barinagarrementeria, F., and Iscvt Investigators (Are Steroids Useful to Treat Cerebral Venous Thrombosis? *Stroke.* 2008, jan; 39(1):105-10. [Stroke; a journal of cerebral circulation]: Stroke.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Cannard, K. (The Acute Treatment of Nerve Agent Exposure. *J neurol sci.* 2006, nov 1; 249(1):86-94. [Journal of the neurological sciences]: J Neurol Sci.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Canter, L. W., Know, R. C., and Fairchild, D. M. (1987). Ground Water Quality Protection. *Canter, l. W., R. C. Knox and d. M. Fairchild. Ground water quality protection.* Xxviii+562p. Lewis publishers, inc.: Chelsea, michigan, usa. Illus. ISBN 0-87371-018-5. 0: Xxviii+562p.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Cappiello, A., Famiglini, G., and Bruner, F. (1994). Determination of Acidic and Basic-Neutral Pesticides in Water With a New Microliter Flow Rate Lc-Ms Particle Beam Interface. *Analytical chemistry* 66: 1416-1423.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Cappiello, A., Famiglini, G., Mangani, F., and Palma, P. (New Trends in the Application of Electron Ionization to Liquid Chromatography-Mass Spectrometry Interfacing. *Mass spectrom rev.* 2001 mar-apr; 20(2):88-104. [Mass spectrometry reviews]: Mass Spectrom Rev.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Carey, A. E., Yang, H. S. C., Wiersma, G. B., Tai, H., Maxey, R. A., and Dupuy, A. E. (Residual Concentrations of Propanil, Tcab, and Other Pesticides in Rice-Growing Soils in the United States, 1972.

Pestic. Monit. J. 14(1): 23-25 1980 (15 references) [Pesticides monitoring journal].

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Carpenter, R. A., Hollowell, R. H., and Hill, K. M. (Determination of the Metabolites of the Herbicide Dimethyl Tetrachloroterephthalate in Drinking Water by High-Performance Liquid Chromatography With Gas Chromatography/Mass Spectrometry Confirmation. *Anal chem.* 1997, aug 15; 69(16):3314-20.

[*Analytical chemistry*]: *Anal Chem.*

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Casale, G. P., Scott, D. M., Anderson, J. R., Vitzthum, E. F., and Gold, R. E. (1998). A Preliminary Study of Immunologic and Hematologic Profiles of Peripheral Blood From Nebraska Farmers Who Apply Pesticides to Their Fields. *Journal of toxicology clinical toxicology* 36: 183-194.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Case, D. G. (Sailing With the Enemy; the Integration of China Into the Proliferation Security Initiative. *Govt reports announcements & index (gra&i), issue 25, 2007.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Castillo, L. E., De, L. A. Cruz E, and Ruepert, C. (1997). Ecotoxicology and Pesticides in Tropical Aquatic Ecosystems of Central America. *Environmental toxicology and chemistry* 16: 41-51.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Caswell, R. L. (Report on Pesticide Formulations. I. *J. Assoc. Off. Anal. Chem.* 59(2): 296-297; 1976.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Cavalier, T. C., Lavy, T. L., and Mattice, J. D. (1989). Assessing Arkansas Ground Water for Pesticides: Methodology and Findings. *GROUND WATER MONIT. REV.* Vol. 9, no. 4, pp. 159-166. 1989.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Cavalier, T. C., Lavy, T. L., and Mattice, J. D. (1989). Assessing Arkansas Usa Ground Water for Pesticides Methodology and Findings. *Ground water monit rev* 9: 159-166.

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Cavalier, T. C., Lavy, T. L., and Mattice, J. D. (1991). Persistence of Selected Pesticides in Ground-Water Samples. *Ground water* 29: 225-231.

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Cervantes, F. J., Dos Santos, A. B., De Madrid, M. P., Stams, A. J., and Van Lier, J. B. (Reductive Decolourisation of Azo Dyes by Mesophilic and Thermophilic Methanogenic Consortia. *Water sci technol.* 2005; 52(1-2):351-6. [*Water science and technology : a journal of the international association on water pollution research*]: *Water Sci Technol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Cervelli, S., Nannipieri, P., and Sequi, P. (Interactions Between Agrochemicals and Soil Enzymes. *In: soil enzymes* pp. 251-293 1978 (262 references).

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

CetkauskaitÉ, A, Grigoni, U., BerzinskienÉ, and J (Biodegradation: Selection of Suitable Model. *Ecotoxicol environ saf.* 1998 may-jun; 40(1-2):19-28. [*Ecotoxicology and environmental safety*]: *Ecotoxicol Environ Saf.*

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Chaix, B., Leyland, A. H., Sabel, C. E., Chauvin, P., RÅ, Stam, L., Kristersson, H., and Merlo, J. (Spatial Clustering of Mental Disorders and Associated Characteristics of the Neighbourhood Context in MalmÖ, Sweden, in 2001. *J epidemiol community health.* 2006, may; 60(5):427-35. [*Journal of epidemiology and community health*]: *J Epidemiol Community Health.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Challis, G. B. and Stam, H. J. (A Longitudinal Study of the Development of Anticipatory Nausea and Vomiting in Cancer Chemotherapy Patients: the Role of Absorption and Autonomic Perception. *Health psychol. 1992; 11(3):181-9. [Health psychology : official journal of the division of health psychology, american psychological association]: Health Psychol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Chang, F. Y., Smith, L. W., and Stephenson, G. R. (Insecticide Inhibition of Herbicide Metabolism in Leaf Tissues. *J agric food chem. 1971 nov-dec; 19(6):1183-6. [Journal of agricultural and food chemistry]: J Agric Food Chem.*

Chem Codes: Chemical of Concern: PPN Rejection Code: NO EFFECT.

Chang, F. Y., Stephenson, G. R., and Smith, L. W. (Influence of Herbicides on Insecticide Metabolism in Leaf Tissues. *J agric food chem. 1971 nov-dec; 19(6):1187-90. [Journal of agricultural and food chemistry]: J Agric Food Chem.*

Chem Codes: Chemical of Concern: PPN Rejection Code: NO EFFECT.

Chanut-Delalande, H., Jung, A. C., Lin, L., Baer, M. M., Bilstein, A., Cabernard, C., Leptin, M., and Affolter, M. (A Genetic Mosaic Analysis With a Repressible Cell Marker Screen to Identify Genes Involved in Tracheal Cell Migration During Drosophila Air Sac Morphogenesis. *Genetics. 2007, aug; 176(4):2177-87. [Genetics]: Genetics.*

Chem Codes: Chemical of Concern: PPN Rejection Code: NO TOX DATA.

Chen, J. and Shooichi, M. (1990). Distribution of the Propanil Hydrolyzing Enzyme Aryl Acylamidase I in Genus Oryza. *Sci agric sin* 23: 29-33.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Chen, Y., Ni, H., Zhang, H., Li, X., and Li, J. ([Prevention Efficiency of Exserohilum Monoceras With Chemical Herbicides Against Echinochloa Crus-Galli in Paddy Field]. *Ying yong sheng tai xue bao. 2005, jun; 16(6):1104-7. [Ying yong sheng tai xue bao = the journal of applied ecology / zhongguo sheng tai xue xue hui, zhongguo ke xue yuan shenyang ying yong sheng tai yan jiu suo zhu ban]: Ying Yong Sheng Tai Xue Bao.*

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Cheriyan, V. D., Kurien, C. J., Das, B., Ramachandran, E. N., Karuppasamy, C. V., Thampi, M. V., George, K. P., Kesavan, P. C., Koya, P. K., and Chauhan, P. S. (Genetic Monitoring of the Human Population From High-Level Natural Radiation Areas of Kerala on the Southwest Coast of India. II. Incidence of Numerical and Structural Chromosomal Aberrations in the Lymphocytes of Newborns. *Radiat res. 1999, dec; 152(6 suppl):s154-8. [Radiation research]: Radiat Res.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Chilton, P. J., Lawrence, A. R., and Barker, J. R. (1994). Pesticides in Groundwater Some Preliminary Observations on Behaviour and Transport in Tropical Environments. *Peters, n. E., R. J. Allan and v. V. Tsirkunov (ed.). Iahs publication, 219. Hydrological, chemical and biological processes of transformation and transport of contaminants in aquatic environments Hydrochemistry 1993 symposium, rostov-on-don, russia, may 24-29, 1993. X+458p. International association of hydrological sciences: wallingford, england, uk; washington, d.c., USA. ISBN 0-947571-88-4.; 0: 51-66.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Chiron, S., Dupas, S., Scribe, P., and Barcelo, D. (1994). Application of on-Line Solid-Phase Extraction Followed by Liquid Chromatography-Thermospray Mass Spectrometry to the Determination of Pesticides in Environmental Waters. *Journal of chromatography a 665: 295-305.*

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Chiron, S., Fernandez Alba a, and Barcelo, D. (1993). Comparison of on-Line Solid-Phase Disk Extraction

to Liquid-Liquid Extraction for Monitoring Selected Pesticides in Environmental Waters. *Environmental science & technology* 27: 2352-2359.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Chiron, S., Valverde, A., Fernandez-Alba, A., and Barcelo, D. (1995). Automated Sample Preparation for Monitoring Groundwater Pollution by Carbamate Insecticides and Their Transformation Products. *Journal of aoac international* 78: 1346-1352.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Chisaka, H. and Kearney, P. C. (Metabolism of Propanil in Soils. *J agric food chem. 1970 sep-oct; 18(5):854-8. [Journal of agricultural and food chemistry]: J Agric Food Chem.*

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Choi, C. D., Won, J. G., Lee, W. H., Kim, C. R., and Choi, B. S. (1998). Weed Occurrence and Its Control in Wet-Seeded Rice. *Rda journal of crop protection* 40: 63-69.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Choi, J. S., Fermanian, T. W., Wehner, D. J., and Spomer, L. A. (1988). Effect of Temperature, Moisture, and Soil Texture on Dcpa Degradation. *Agron j* 80: 108-113.

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Choi, Y. J., Song, G. W., Kim, J. Y., Kim, D. H., Choi, K. B., and Lee, Y. S. (1990). A Study on the Weed Control for Machine Transplanting of Sprouted-Seedling in Rice. *Res rep rural dev adm (suweon)* 32: 11-16.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Chow, A. Y. K. and Murphy, S. D. (1974). Propanil-Induced Methemoglobin Formation in Relation to Its Metabolism In Vitro. *Toxicol.Appl.Pharmacol.* 29: 125-126 (ABS).

Chem Codes: Chemical of Concern: PPN Rejection Code: ABSTRACT.

Chu, S., Henny, C. J., Kaiser, J. L., Drouillard, K. G., Haffner, G. D., and Letcher, R. J. (Dacthal and Chlorophenoxy Herbicides and Chlorothalonil Fungicide in Eggs of Osprey (*Pandion haliaetus*) From the Duwamish-Lake Washington-Puget Sound Area of Washington State, Usa. *Environ pollut. 2007, jan; 145(1):374-81. [Environmental pollution (barking, essex : 1987)]: Environ Pollut.*

Chem Codes: Chemical of Concern: PPN Rejection Code: SURVEY.

Claeys, R. R., Caldwell, R. S., Cutshall, N. H., and Holton, R. (Chlorinated Pesticides and Polychlorinated Biphenyls in Marine Species, Oregon/Washington Coast, 1972. *Pestic monit j. 1975, jun; 9(1):2-10. [Pesticides monitoring journal]: Pestic Monit J.*

Chem Codes: Chemical of Concern: PPN Rejection Code: SURVEY.

Claeys, R. R., Caldwell, R. S., Cutshall, N. H., and Holton, R. (Residues in Fish, Wildlife, and Estuaries. *Pestic. Monit. J. 9(1): 2-10 1975..*

Chem Codes: Chemical of Concern: PPN Rejection Code: SURVEY.

ABSTRACT: PESTAB. Concentrations of chlorinated pesticides and polychlorinated biphenyls (PCB's) were determined in three offshore marine species from the Oregon Washington coast: pink shrimp, euphausiids, and flatfish; five species of bivalve mollusks from five estuaries along the Oregon coast; several fish species from the Coos Bay and Columbia River estuaries; and a summer run of steelhead from the Rogue River. The compounds p,p'-DDE and PCB's were detected most frequently. Euphausiids and pink shrimp contained approximately 2 ppb (mug/kg) wet-weight DDE and 8 and 25 ppb PCB's respectively. Offshore flatfish contained an average of 9 ppb DDE and 29 ppb PCB's. DDE residues in estuarine mollusks approximated 0.5 ppb. PCB levels were not detectable (chi 3 ppb) except in collections from the mouth of the Columbia River where levels averaged 400 ppb PCB's and 17 ppb DDT. Selected Columbia River fish species contained 38 ppb DDE and 480 ppb PCB's; summer-run steelhead in the Rogue River contained 97 ppb DDE and 125 ppb PCB's. PCB chromatograms of most euphausiids closely

resembled those of Aroclor 1254. Chromatograms of shrimp and flatfish indicated selective metabolism of two compounds in the Aroclor 1254 formulation. Biphenyls of higher chlorine content were also detected in the shrimp and flatfish. (Author abstract by permission)

Close, M. E. and Canter, L. W. (1990). A Planning Index for Assessing Potential Pesticide Contamination in Ground Water Systems. *Environ prof* 12: 278-285.

Chem Codes: Chemical of Concern: PPN Rejection Code: MODELING.

Cobb, A. (1992). Herbicides and Plant Physiology. *Cobb, a. Herbicides and plant physiology. Xv+176p. Chapman and hall: london, england, uk New york, new york, usa. Illus. Paper. ISBN 0-412-43860-7.; 0: Xv+176p.*

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Cohen, S., Svrcek, A., Durborow, T., and Barnes, N. L. (1999). Water Quality Impacts by Golf Courses. *Journal of environmental quality* 28: 798-809.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW,FATE.

Cole, D. J. (1994). Detoxification and Activation of Agrochemicals in Plants. *Pesticide science* 42: 209-222.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Collard, J. G., Habets, G. G., Michiels, F., Stam, J., Van Der Kammen, R. A., and Van Leeuwen, F. (Role of Tiam 1 in Rac-Mediated Signal Transduction Pathways. *Curr top microbiol immunol. 1996; 213 (pt 2):253-65. [Current topics in microbiology and immunology]: Curr Top Microbiol Immunol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Collette, T. W. (1992). Infrared Spectroscopy-Based Property-Reactivity Correlations for Predicting Environmental Fate of Organic Chemicals. *Meeting of the american chemical society, the chemical society of japan, and the canadian society for chemistry on structure-activity and structure-property relationships in environmental chemistry and toxicology (pacifichem '89), honolulu, hawaii, usa, december 17-22, 1989. Environ toxicol chem 11: 981-991.*

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Corea, I. E. and Steen, W. C. (1991). Degradation Comparison of Propanil and 3 4 Dichloroaniline Using Isolates From a Pristine Lake. *91st general meeting of the american society for microbiology, dallas, texas, usa, may 5-9, 1991. Abstr gen meet am soc microbiol 91: 295.*

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Corke, C. T. and Thompson, F. R. (1970). Effects of Some Phenylamide Herbicides and Their Degradation Products on Soil Nitrification. *Can.J.Microbiol. 16: 567-571.*

Chem Codes: Chemical of Concern: PPN,DU,LNR Rejection Code: BACTERIA.

Corke, C. T. and Thompson, F. R. (1970). Effects of Some Phenylamide Herbicides and Their Degradation Products on Soil Nitrification. *Can.J.Microbiol. 16: 567-571.*

Chem Codes: Chemical of Concern: PPN,DU,LNR Rejection Code: BACTERIA.

Correa, I. E. and Steen, W. C. (1995). Degradation of Propanil by Bacterial Isolates and Mixed Populations From a Pristine Lake. *Chemosphere. Vol. 30, no. 1, pp. 103-116. 1995.*

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Corsini, E., CodecÀ, I, Mangiaratti, S., Birindelli, S., Minoia, C., Turci, R., Viviani, B., Facchi, A., Vitelli, N., Lucchi, L., Galli, C. L., Marinovich, M., and Colosio, C. (Immunomodulatory Effects of the Herbicide Propanil on Cytokine Production in Humans: in Vivo and in Vitro Exposure. *Toxicol appl pharmacol. 2007, jul 15; 222(2):202-10. [Toxicology and applied pharmacology]: Toxicol Appl Pharmacol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Costa, C., Vecherskaya, M., Dijkema, C., and Stams, A. J. (The Effect of Oxygen on Methanol Oxidation by an Obligate Methanotrophic Bacterium Studied by in Vivo ¹³C Nuclear Magnetic Resonance Spectroscopy. *J ind microbiol biotechnol.* 2001 jan-feb; 26(1-2):9-14. [Journal of industrial microbiology & biotechnology]: *J Ind Microbiol Biotechnol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Costa, L. G. (1997). Basic Toxicology of Pesticides. *Occupational medicine (philadelphia)* 12: 251-268.
Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Counc, S. C. I. Aff Usa (1988). Cancer Risk of Pesticides in Agricultural Workers. *Jama (j am med assoc)* 260: 959-966.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Coupe, R. H., Thurman, E. M., and Zimmerman, L. R. (1998). Relation of Usage to the Occurrence of Cotton and Rice Herbicides in Three Streams of the Mississippi Delta. *Environmental Science & Technology [Environ. Sci. Technol.]* Vol. 32, no. 23, pp. 3673-3680. 1 Dec 1998.

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Coupe Richard H, Welch Heather L, Pell Angela B, and Thurman EMichael (2005). Herbicide and Degradate Flux in the Yazoo River Basin. *International Journal of Environmental and Analytical Chemistry [Int. J. Environ. Anal. Chem.]*. Vol. 85, no. 15, pp. 1127-1140. 2005.

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Crane, J. K., Azar, S. S., Stam, A., and Newburg, D. S. (1993). A Fucosylated Oligosaccharide From Human Breast Milk Blocks Binding and Activity of the Escherichia-Coli Heat-Stable Enterotoxin Sta in the T84 Cell Line. *93rd general meeting of the american society for microbiology, atlanta, georgia, usa, may 16-20, 1993. Abstr gen meet am soc microbiol* 93: 44.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Crane, J. K., Azar, S. S., Stam, A., and Newburg, D. S. (1994). Oligosaccharides From Human Milk Block Binding and Activity of the Escherichia Coli Heat-Stable Enterotoxin (Sta) in T84 Intestinal Cells. *Journal of nutrition* 124: 2358-2364.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Crammer, M., Louie, S., Kennedy, R. H., Kern, P. A., and Fonseca, V. A. (2000). Exposure to 2,3,7,8-Tetrachlorodibenzo-P-Dioxin (Tcdd) Is Associated With Hyperinsulinemia and Insulin Resistance. *Toxicological Sciences [Toxicol. Sci.]*. Vol. 56, no. 2, pp. 431-436. Aug 2000.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Crescenzi, C., Di Corcia a, Guerriero, E., and Samperi, R. (1997). Development of a Multiresidue Method for Analyzing Pesticide Traces in Water Based on Solid-Phase Extraction and Electrospray Liquid Chromatography Mass Spectrometry. *Environmental science & technology* 31: 479-488.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Creuzet, S., Gilquin, B., and Ducruet, J. M. (1989). Relationship Between Molecular Properties of Some Photosystem II Inhibitors and Their Activity on Triazine-Resistant and Susceptible Chloroplasts. *Z naturforsch sect c biosci* 44: 435-443.

Chem Codes: Chemical of Concern: PPN Rejection Code: IN VITRO.

Crossland, N. O. (A Review of the Fate and Toxicity of 3,4-Dichloroaniline in Aquatic Environments. *SO - CHEMOSPHERE; 21 (12). 1990 (1991). 1489-1498.*

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

DÍ, Az, E. E., Stams, A. J., Amils, R., and Sanz, J. L. (Phenotypic Properties and Microbial Diversity of Methanogenic Granules From a Full-Scale Upflow Anaerobic Sludge Bed Reactor Treating

Brewery Wastewater. *Appl environ microbiol.* 2006, jul; 72(7):4942-9. [Applied and environmental microbiology]: *Appl Environ Microbiol*.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA,CHEM METHODS.

Dagang, G., Kewei, X., Haoliang, S., and Yong, H. (Physicochemical Properties of Ttcp/Dcpa System Cement Formed in Physiological Saline Solution and Its Cytotoxicity . *J biomed mater res a.* 2006, may; 77(2):313-23. [Journal of biomedical materials research. Part a]: *J Biomed Mater Res A*.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Dahchour, A., Bitton, G., Coste, C. M., and Bastide, J. (Degradation of the Herbicide Propanil in Distilled Water. *Bull environ contam toxicol.* 1986, apr; 36(4):556-62. [Bulletin of environmental contamination and toxicology]: *Bull Environ Contam Toxicol*.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA,FATE.

Darmency, H. (1994). Genetics of Herbicide Resistance in Weeds and Crops. In: *S.B.Powles and J.A.M.Holtum (Eds.), Herbicide Resistance in Plants: Biology and Biochemistry*, CRC Press Inc., Boca Raton, FL 263-297.

Chem Codes: EcoReference No.: 75530

Chemical of Concern: MCPA,GYP,MBZ,DFQ,SZ,PPN,PAQT,DFP,CMZ,BSF,SXD,PHMD,IZP Rejection Code: REVIEW.

Darmency, H. (1994). Genetics of Herbicide Resistance in Weeds and Crops. In: *S.B.Powles and J.A.M.Holtum (Eds.), Herbicide Resistance in Plants: Biology and Biochemistry*, CRC Press Inc., Boca Raton, FL 263-297.

Chem Codes: Chemical of Concern:

MCPA,GYP,MBZ,DFQ,SZ,PPN,PAQT,DFP,CMZ,BSF,SXD,PHMD,IZP Rejection Code: REVIEW.

Dautzenberg, B., Saint Marc, T., Meyohas, M. C., Eliaszwisch, M., Haniez, F., Rogues, A. M., De Wit, S., Cotte, L., Chauvin, J. P., and Grosset, J. (Clarithromycin and Other Antimicrobial Agents in the Treatment of Disseminated *Mycobacterium Avium* Infections in Patients With Acquired Immunodeficiency Syndrome. *Arch intern med.* 1993, feb 8; 153(3):368-72. [Archives of internal medicine]: *Arch Intern Med*.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Davidova, I. A. and Stams, A. Jm (1996). Sulfate Reduction With Methanol by a Thermophilic Consortium Obtained From a Methanogenic Reactor. *Applied microbiology and biotechnology* 46: 297-302.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Davila, G. H. (1987). Regional Program on Chemical Safety Rpc Document Presented to the Xxii Pan American Sanitary Conference. *Pan am health organ environ ser 0:* I-iv, 1-36.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Day, K. E. (1991). Pesticide Transformation Products in Surface Waters. Effects on Aquatic Biota. In: *I.Somasundaram and J.R.coats (Eds.), 200th Natl.Meet., Pesticide Transformation Products.Fate and Significance in the Environment, Aug.26-31, 1990, ACS (Am.Chem.Soc.), Washington, DC* 217-241.

Chem Codes: Chemical of Concern:

CBL,ADC,MLN,FNT,AND,DDT,ES,ES1,ES2,ES3,PMR,ATZ,PPN,TPR,TBTO Rejection Code: REVIEW.

De Almeida Azevedo, D., Lacorte, S., Vinhas, T., Viana, P., BarcelÓ, and D (Monitoring of Priority Pesticides and Other Organic Pollutants in River Water From Portugal by Gas Chromatography-Mass Spectrometry and Liquid Chromatography-Atmospheric Pressure Chemical Ionization Mass Spectrometry. *J chromatogr a.* 2000, may 19; 879(1):13-26. [Journal of chromatography. A]: *J Chromatogr A*.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

De Bok, F. A., Harmsen, H. J., Plugge, C. M., De Vries, M. C., Akkermans, A. D., De Vos, W. M. , and

Stams, A. J. (The First True Obligately Syntrophic Propionate-Oxidizing Bacterium, Pelotomaculum Schinkii Sp. Nov., Co-Cultured With Methanospirillum Hungatei, and Emended Description of the Genus Pelotomaculum. *Int j syst evol microbiol.* 2005, jul; 55(pt 4):1697-703. [International journal of systematic and evolutionary microbiology]: Int J Syst Evol Microbiol.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

De Bok, F. A., Van Leerdam, R. C., Lomans, B. P. , Smidt, H., Lens, P. N., Janssen, A. J., and Stams, A. J. (Degradation of Methanethiol by Methylotrophic Methanogenic Archaea in a Lab-Scale Upflow Anaerobic Sludge Blanket Reactor. *Appl environ microbiol.* 2006, dec; 72(12):7540-7. [Applied and environmental microbiology]: Appl Environ Microbiol.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA,CHEM METHODS.

De Bruijn, S. F., Stam, J., Koopman, M. M., and Vandenbroucke, J. P. (Case-Control Study of Risk of Cerebral Sinus Thrombosis in Oral Contraceptive Users and in [Correction of Who Are] Carriers of Hereditary Prothrombotic Conditions. The Cerebral Venous Sinus Thrombosis Study Group. *Bmj.* 1998, feb 21; 316(7131):589-92. [Bmj (clinical research ed.)]: BMJ.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

De Bruijn, S. F., Stam, J., and Vandenbroucke, J. P. (Increased Risk of Cerebral Venous Sinus Thrombosis With Third-Generation Oral Contraceptives. Cerebral Venous Sinus Thrombosis Study Group. *Lancet.* 1998, may 9; 351(9113):1404. [Lancet]: Lancet.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

De Gans, J., Portegies, P., Tiessens, G., Eeftinck Schattenkerk, J. K., Van Boxtel, C. J., Van Ketel, R. J., and Stam, J. (Itraconazole Compared With Amphotericin B Plus Flucytosine in Aids Patients With Cryptococcal Meningitis. *Aids.* 1992, feb; 6(2):185-90. [Aids (london, england)]: AIDS.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

De Gans J, Stam, J., and Van Wijngaarden Gk (1985). Rhabdomyolysis and Concomitant Neurological Lesions After Intravenous Heroin Abuse. *J neurol neurosurg psychiatry* 48: 1057-1059.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

De Silva, W. A. and Bodinayake, C. K. (Propanil Poisoning. *Ceylon med j.* 1997, jun; 42(2):81-4. [The ceylon medical journal]: Ceylon Med J.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

De Waal Ej, Schuurman, H. J., Van Loveren H, and Vos, J. G. (1997). Differential Effects of 2 3 7 8-Tetrachlorodibenzo-P-Dioxin Bistri-N-Butyltinoxide and Cyclosporine on Thymus Histophysiology. *Critical reviews in toxicology* 27: 381-430.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

De Zoysa W up and Amarasekara, A. S. (1994). Absorption of the Pesticide Propanil on Agricultural Waste Products. *Journal of the national science council of sri lanka* 22: 335-337.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Dean, J. C., Dean, H. E., and Kleiner, D. L. (Collegiate Alcohol/Drug Treatment Programs in the United States. *Int j addict.* 1987, aug; 22(8):767-78. [The international journal of the addictions]: Int J Addict.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Debona, A. C. and Audus, L. J. (1970). Studies on the Effects of Herbicides on Soil Nitrification. *Weed Res.* 10: 250-263 .

Chem Codes: Chemical of Concern: BMN,DBN,EDT,PAQT,PCL,PPN Rejection Code: NO TOX DATA.

Debona, A. C. and Audus, L. J. (1970). Studies on the Effects of Herbicides on Soil Nitrification. *Weed Res.* 10: 250-263 .

Chem Codes: Chemical of Concern: BMN,DBN,EDT,PAQT,PCL,PPN Rejection Code: NO TOX DATA.

Dec, J. and Bollag, J. M. (1997). Determination of Covalent and Noncovalent Binding Interactions Between Xenobiotic Chemicals and Soil. *Soil science* 162: 858-874.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW,FATE.

Decleire, M., De Cat, W., and Bastin, R. (1976). Rapid Detection of Various Kinds of Herbicides in Water by the In Vivo Determination of Nitrate Reductase Activity in *Lemna minor* L. (Detection Rapide de Divers Herbicides dans l'eau par la Mesure In Vivo de l'Activite de la Nitrate Reductase de *Lemna minor* L.). *Z.Pflanzenphysiol.Bodenkd.* 77: 315-322 (FRE) (ENG ABS) .

Chem Codes: EcoReference No.: 61796

Chemical of Concern: ACR,PCH,PPN,DBN,PHMD,BMC,TRB,PAQT,TFN,ATZ,PMT,SZ,FMU
Rejection Code: NON-ENGLISH.

Decleire, M., De Cat, W., and Bastin, R. (1976). Rapid Detection of Various Kinds of Herbicides in Water by the in Vivo Determination of Nitrate Reductase Activity in *Lemna Minor* L. (Detection Rapide De Divers Herbicides Dans L'eau Par La Mesure in Vivo De L'activite De La Nitrate Reductase De *Lemna Minor* L.). *Z.Pflanzenphysiol.Bodenkd.* 77: 315-322 (FRE) (ENG ABS) .

Chem Codes: Chemical of Concern:

ACR,PCH,PPN,DBN,PHMD,BMC,TRB,PAQT,TFN,ATZ,PMT,SZ,FMU Rejection Code: NON-ENGLISH.

Della Morte, R., Villani, G. R., Di Martino, E., Squillaciotti, C., De Marco, L., Vuotto, P., Belisario, M. A., and Staiano, N. (Glutathione Depletion Induced in Rat Liver Fractions by Seven Pesticides. *Boll soc ital biol sper.* 1994 aug-sep; 70(8-9):185-92. [Bollettino della societa italiana di biologia sperimentale]: *Boll Soc Ital Biol Sper.*

Chem Codes: Chemical of Concern: PPN Rejection Code: IN VITRO.

Delorme, R., Betancur, C., Wagner, M., Krebs, M. O., Gorwood, P., Pearl, P., Nygren, G., Durand, C. M., Buhtz, F., Pickering, P., Melke, J., Ruhrmann, S., AnckarsÄ, Ter, H., Chabane, N., Kipman, A., Reck, C., Millet, B., Roy, I., Mouren-Simeoni, M. C., Maier, W., RÅ, Stam, M., Gillberg, C., Leboyer, M., and Bourgeron, T. (Support for the Association Between the Rare Functional Variant I425V of the Serotonin Transporter Gene and Susceptibility to Obsessive Compulsive Disorder. *Mol psychiatry.* 2005, dec; 10(12):1059-61. [Molecular psychiatry]: *Mol Psychiatry*.)

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Depablo, R. S. (Vapor Pressure of Dimethyl Tetrachloroterephthalate. *J. Chem. Eng. Data* 26(3): 237-239 1981 (5 references).

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Deuel, L. E. Jr (Residue Levels of Propanil, Molinate, Carbofuran, Carbaryl, and Their Respective Metabolites in Rice Paddy Water. *Diss. Abstr. Int. B* 36(5): 1997-1998; 1975.

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Deuel, L. E. Jr, Brown, K. W., Tuener, F. G., Westfall, D. G., and Price, J. D. (Persistence of Propanil, Dca, and Tcab in Soil and Water Under Flooded Rice Culture. *J. Environ. Qual.* 6(2): 127-132 1977..

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Devine, J. E. (Stom (Propanil). *In: analytical methods for pesticides and plant growth regulators. Vol. Vi, gas chromatographic analysis.* G. Zweig and j. Sherma, eds., Academic press, new york, 1972, p. 692-696.(1 reference).

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Dhamala, B. R., Mitchell, M. J., and Stam, A. C. (Sulfur Dynamics in Mineral Horizons of Two Northern Hardwood Soils. A Column Study With (35)S. *Govt reports announcements & index (gra&i), issue 09*, 2092.

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Di Corcia a and Marchetti, M. (1991). Multiresidue Method for Pesticides in Drinking Water Using a Graphitized Carbon Black Cartridge Extraction and Liquid Chromatographic Analysis. *Anal chem* 63: 580-585 .

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Di Muccio, A., Camoni, I., and Dommarco, R. (1984). 3,3',4,4'-Tetrachloroazobenzene and 3,3'4,4'-Tetrachloroazobenzene in Technical Grade Herbicides: Propanil, Diuron, Linuron and Neburon.

Ecotoxicol.Environ.Saf. 8: 511-515.

Chem Codes : Chemical of Concern: LNR,DU,PPN Rejection Code: NO SPECIES.

Di Muccio, A., Camoni, I., and Dommarco, R. (1984). 3,3',4,4'-Tetrachloroazobenzene and 3,3'4,4'-Tetrachloroazobenzene in Technical Grade Herbicides: Propanil, Diuron, Linuron and Neburon. *Ecotoxicol.Environ.Saf.* 8: 511-515.

Chem Codes : Chemical of Concern: LNR,DU,PPN Rejection Code: NO SPECIES.

Di Muccio, A., Camoni, I., and Dommarco, R. (3,3',4,4'-Tetrachloroazobenzene and 3,3'4,4'-Tetrachloroazoxybenzene in Technical Grade Herbicides: Propanil, Diuron, Linuron, and Neburon. *Ecotoxicol environ saf. 1984, dec; 8(6):511-5.* [Ecotoxicology and environmental safety]: *Ecotoxicol Environ Saf.*

Chem Codes: Chemical of Concern: PPN Rejection Code: NO TOX DATA.

Dickey, M. E. (Biocruse: a Contemporary Threat. *Govt reports announcements & index (gra&i), issue 18, 2006.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Dietrich, A. M. and Costa, W. Fd (1997). Chemical Species. *Water environment research* 69: 391-403.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Domagalski, J. (1997). Results of a Prototype Surface Water Network Design for Pesticides Developed for the San Joaquin River Basin, California. *Journal of hydrology (amsterdam)* 192: 33-50.

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Domracheva, E. V., Rivkind, N. B., Aseeva, E. A., Obukhova, T. N., D'achenko, L. V., and Vorobiov, A. I. (Stable and Unstable Aberrations in Lymphocytes of Chernobyl Accident Clearance Workers Carrying Rogue Cells. *Appl radiat isot. 2000, may; 52(5):1153-9.* [Applied radiation and isotopes : including data, instrumentation and methods for use in agriculture, industry and medicine]: *Appl Radiat Isot.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Donati, A., Giolitti, A., Marchettini, N., Rossi, C., Tiezzi, E., and Ulgiati, S. (1993). Environmental Aspects of Pesticide Use in Italian Agriculture. *Sci total environ* 129: 125-135.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Dong, X. Z., Schyns, P. J., and Stams, A. J. (Degradation of Galactomannan by a Clostridium Butyricum Strain. *Antonie van leeuwenhoek. 1991, aug; 60(2):109-14.* [Antonie van leeuwenhoek]: Antonie Van Leeuwenhoek.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Dourson, M. L., Knauf, L. A., and Swartout, J. C. (1992). On Reference Dose (Rfd) and Its Underlying

Toxicity Data Base. *Toxicol ind health* 8: 171-189.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Dow Chemical Co. (1982). The Determination of 3,4-Dichloroaniline (3,4-DCA) in Water by high Performance Liquid Chromatography (HPLC). *EPA/OTS Doc.# 878211356* 16 p. (NTIS/OTS 206127).
Chem Codes: Chemical of Concern: DCA Rejection Code: METHODS.

Duarte-Davidson, R. and Jones, K. C. (1996). Screening the Environmental Fate of Organic Contaminants in Sewage Sludge Applied to Agricultural Soils: II. The Potential for Transfers to Plants and Grazing Animals. *Science of the total environment* 185: 59-70 .

Chem Codes: Chemical of Concern: PPN Rejection Code: MODELING.

Ducruet, J. M. and Gauvrit, C. (1978). The Effects of Substituted Urea Herbicides on Phosphorilant Oxidations of Mitochondria of Potato Tubers (*Solanum Tuberosum L.*): Comparisons with the Effect on Liposomes (Effets des Urees Substituees sur les Oxydations Phosphorylantes des Mitochondries de Tubercules de Pomme de Terre (*Solanum tuberosum L.*): Comparison avec L'action sur Liposomes). *Weed Res.* 18: 327-334 (FRE) (ENG ABS).

Chem Codes: EcoReference No.: 26214

Chemical of Concern: SID,LNR,PPN Rejection Code: NON-ENGLISH.

Ducruet, J. M. and Gauvrit, C. (1978). The Effects of Substituted Urea Herbicides on Phosphorilant Oxidations of Mitochondria of Potato Tubers (*Solanum Tuberosum L.*): Comparisons With the Effect on Liposomes [Effets Des Urees Substituees Sur Les Oxydations Phosphorylantes Des Mitochondries De Tubercules De Pomme De Terre (*Solanum Tuberosum L.*): Comparison Avec L'action Sur Liposomes]. *Weed Res.* 18: 327-334 (FRE) (ENG ABS).

Chem Codes: Chemical of Concern: SID,LNR,PPN Rejection Code: NON-ENGLISH.

Dupon, M., Malou, M., Rogues, A. M., and Lacut, J. Y. (Acute Eosinophilic Pneumonia Induced by Inhaled Pentamidine Isethionate. *Bmj.* 1993, jan 9; 306(6870):109. [*Bmj (clinical research ed.)*]: BMJ.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Dupon, M., Rogues, A. M., Malou, M., D'ivernois, C., and Lacut, J. Y. (1992). Scrub Typhus an Imported Rickettsial Disease. *Infection* 20: 153-154.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

E.I.Du Pont De Nemours & Company (1976). Acute Inhalation Toxicity with Cover Letter. *EPA/OTS Doc.#878221294* 5 p. (NTIS/OTS 215198).

Chem Codes: Chemical of Concern: DCA Rejection Code: INHALE.

E.I.Du Pont De Nemours & Company (1975). In Vitro Microbial Mutagenicity Studies of 3,4-Dichloroaniline. *EPA/OTS Doc.# 878221313* 5 p. (NTIS/OTS 215198).

Chem Codes: Chemical of Concern: DCA Rejection Code: BACTERIA.

E.I.Du Pont De Nemours & Company (1982). Skin Acnegenesis by Inhalation Exposure. *EPA/OTS Doc.#878221306* 3 p. (NTIS/OTS 215198).

Chem Codes: Chemical of Concern: DCA Rejection Code: INHALE.

E.I.Du Pont De Nemours & Company (1976). Two-Week Inhalation Toxicity Study. *EPA/OTS Doc.#878221296* 5 p. (NTS/OTS 215193).

Chem Codes: Chemical of Concern: DCA Rejection Code: INHALE.

Echeverrigaray, S., Tavares, F. Ca, Gomes, L. H. , and Boscariol, F. C. (1991). Inhibition of Yeast Growth by Herbicides. *Cienc cult (sao paulo)* 43: 457-459.

Chem Codes: Chemical of Concern: PPN Rejection Code: YEAST.

Echols, R., Fernandez, C., Cabezas, R., Kurultay, A., and Santos, W. (Sea Swat: a Littoral Combat Ship

for Sea Base Defense. *Govt reports announcements & index (gra&i), issue 18, 2004.*

Chem Codes: Chemical of Concern: PPN Rejection Code: NO TOX DATA.

Eddleston, M., Rajapakshe, M., Roberts, D., Reginald, K., Rezvi Sheriff, M. H., Dissanayake, W., and Buckley, N. (Severe Propanil [N-(3,4-Dichlorophenyl) Propanamide] Pesticide Self-Poisoning. *J toxicol clin toxicol.* 2002; 40(7):847-54. [Journal of toxicology. Clinical toxicology]: J Toxicol Clin Toxicol.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Eddy, E. E. and Bonanno, A. R. (1987). Efficacy of Various Herbicides for Use in Home Vegetable Gardens. *84th annual meeting of the american society for horticultural science and the 34th annual congress of the interamerican society for tropical horticulture, orlando, florida, usa, november 6-12, 1987. Hortscience* 22: 1105.

Chem Codes: Chemical of Concern: PPN Rejection Code: ABSTRACT.

Eder, E., Espinosa-Gonzalez, J., Mayer, A., Reichenberger, K., and Boerth, D. (Autoxidative Activation of the Nematocide 1,3-Dichloropropene to Highly Genotoxic and Mutagenic Derivatives: Consideration of Genotoxic/Carcinogenic Mechanisms. *Chem res toxicol.* 2006, jul; 19(7):952-9. [Chemical research in toxicology]: Chem Res Toxicol.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Edgell, K. W., Erb, E. J., Longbottom, J. E., and Lopez-Avila, V. (1992). Liquid Chromatographic Determination of Pesticides in Finished Drinking Waters: Collaborative Study. *J aoac (assoc off anal chem) int* 75: 858-872.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Edgell, K. W., Erb, E. J., Wesselman, R. J., and Longbottom, J. E. (Gas Chromatographic/Electron Capture Detection Method for Determination of Chlorinated Acids in Water: Collaborative Study. *J aoac int.* 1993 sep-oct; 76(5):1098-112. [Journal of aoac international]: J AOAC Int.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Edwards, C. A. (1989). Impact of Herbicides on Soil Ecosystems. *Crit rev plant sci* 8: 221-257.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Eifert, J. D., Curtis, P. A., Bazaco, M. C., Meinersmann, R. J., Berrang, M. E., Kernodle, S., Stam, C., Jaykus, L. A., and Kathariou, S. (Molecular Characterization of Listeria Monocytogenes of the Serotype 4b Complex (4b, 4d, 4e) From Two Turkey Processing Plants. *Foodborne pathog dis.* 2005 (fall); 2(3):192-200. [Foodborne pathogens and disease]: Foodborne Pathog Dis.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Ekanem, S. B., Avault, J. W. Jr., Graves, J. B., and Morris, H. (1983). Effects of Rice Pesticides on Procambarus clarkii in a Rice/Crawfish Pond Model. In: C.R.Goldman (Ed.), *Freshwater Crayfish.5.Papers from the 5th Int.Symp.Freshwater Crayfish, Davis, CA* 315-323.

Chem Codes: Chemical of Concern: MLT,CBF,PPN Rejection Code: MIXTURE.

Ekstrom, G. and Akerblom, M. (1990). Pesticide Management in Food and Water Safety International Contributions and National Approaches. *Ware, g. W. (Ed.). Reviews of environmental contamination and toxicology, vol. 114. Ix+171p. Springer-verlag new york inc.: New york, new york, usa Berlin, west germany. Illus. ISBN 0-387-97207-2; isbn 3-540-97207-2.; 0: 23-56 .*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

El-Dib, M. A. and Aly, O. A. (Persistence of Some Phenylamide Pesticides in the Aquatic Environment. Iii. Biological Degradation. *Water res.* 10(12): 1055-1059 1976..

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

El-Dib, M. A. and Aly, O. A. (Removal of Phenylamide Pesticides From Drinking Waters. I. Effect of Chemical Coagulation and Oxidants. *Water res.* 11(8): 611-616 1977 (15 references).

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

El-Dib, M. A. and Aly, O. A. (Removal of Phenylamide Pesticides From Drinking Waters. II. Adsorption on Powdered Carbon. *Water res.* 11(8): 617-620 1977 (14 references).

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Ennik-Maarsen, K. A., Louwense, A., Roelofsen, W., and Stams, A. Jm (1998). Influence of Monochlorophenols on Methanogenic Activity in Granular Sludge. *Water research* 32: 2977-2982.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA,CHEM METHODS.

EPA/OTS (1983). Acute Skin Absorption Test on Rabbits Using 3,4-Dichloroaniline with Tar. *EPA/OTS Doc.#878221309.*

Chem Codes: EcoReference No.: 75428

Chemical of Concern: CST,DCA Rejection Code: MIXTURE.

EPA/OTS (1983). Acute Skin Absorption Test on Rabbits Using 3,4-Dichloroaniline With Tar. *EPA/OTS Doc.#878221309.*

Chem Codes: Chemical of Concern: CST,DCA Rejection Code: MIXTURE.

Farenhorst, A. and Prokopowich, B. (The Effect of Propanil Co-Application on 2,4-D Sorption by Soil. *J environ sci health b.* 2003, nov; 38(6):713-21. [Journal of environmental science and health. Part. B, pesticides, food contaminants, and agricultural wastes]: *J Environ Sci Health B.*

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Faria, M. S., Nogueira, A. J. A., and Soares, A. M. V. M. (2007). The Use of Chironomus riparius Larvae to Assess Effects of Pesticides from Rice Fields in Adjacent Freshwater Ecosystems.

Ecotoxicol. Environ.Saf. 67: 218-226.

Chem Codes: Chemical of Concern: MLT,ES,PPN Rejection Code: MIXTURE.

Faure, V., Boule, P., Belamie, R. (eds), Gouy, V. (eds), and Verrel, J. L. (eds) (1997). Photochemical Behaviour of Propanil and Herbicides Derived From Chlorophenylurea in Aqueous Solution. *Antony (France)Cemagref Editions.*

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

FernÁ, Ndez, J. A., Griffin, J. H., Chang, G. T., Stam, J., Reitsma, P. H., Bertina, R. M., and Bouma, B. N. (Involvement of Amino Acid Residues 423-429 of Human Protein S in Binding to C4b-Binding Protein. *Blood cells mol dis.* 1998, jun; 24(2):101-12; discussion 113. [Blood cells, molecules & diseases]: *Blood Cells Mol Dis.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Ferrer, I. and Barcelo, D. (Determination and Stability of Pesticides in Freeze-Dried Water Samples by Automated on-Line Solid-Phase Extraction Followed by Liquid Chromatography With Diode-Array Detection. *JOURNAL OF CHROMATOGRAPHY A;* 737 (1). 1996. 93-99.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Field, J. A., Stams, A. J., Kato, M., and Schraa, G. (Enhanced Biodegradation of Aromatic Pollutants in Cocultures of Anaerobic and Aerobic Bacterial Consortia. *Antonie van leeuwenhoek.* 1995; 67(1):47-77. [Antonie van leeuwenhoek]: Antonie Van Leeuwenhoek.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Finassi, A., Corbetta, G., and Noris, P. P. (Ricerche Sull'impiego E Sulla Diffusione Ambientale Di Alcuni Erbididi Nel Diserbo Del Riso. [Research on the Use and Environmental Diffusion of Some Herbicides in Rice Fields.]. *Riso* 28(1): 69-87 1979 (8 references).

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Finizio, A., Vighi, M., and Sandroni, D. (1997). Determination of N-Octanol/Water Partition Coefficient

(Kow) of Pesticide Critical Review and Comparison of Methods. *Chemosphere* 34: 131-161.
Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Florencio, L., Nozhevnikova, A., Van Langerak a, Stams, A. Jm, Field, J. A., and Lettinga, G. (1993). Acidophilic Degradation of Methanol by a Methanogenic Enrichment Culture. *Fems (fed eur microbiol soc) microbiol lett* 109: 1-6.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Font, G., Manes, J., Molto, J. C., and Pico, Y. (1993). Solid-Phase Extraction in Multi-Residue Pesticide Analysis of Water. *J chromatogr* 642: 135-161.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Ford, J. L. (Nuclear Smuggling: How Serious a Threat. *Govt reports announcements & index (gra&i), issue 02, 2002.*

Chem Codes: Chemical of Concern: PPN Rejection Code: NO TOX DATA.

Francis, G. S., Grumser, Y., Alteri, E., Micaleff, A., O'brien, F., Alsop, J., Stam Moraga, M., and Kaplowitz, N. (Hepatic Reactions During Treatment of Multiple Sclerosis With Interferon-Beta-1a: Incidence and Clinical Significance. *Drug saf. 2003; 26(11):815-27. [Drug safety : an international journal of medical toxicology and drug experience]: Drug Saf.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Franken, I. H., Hendriks, V. M., Stam, C. J., and Van Den Brink, W. (A Role for Dopamine in the Processing of Drug Cues in Heroin Dependent Patients. *Eur neuropsychopharmacol. 2004, dec; 14(6):503-8. [European neuropsychopharmacology : the journal of the european college of neuropsychopharmacology]: Eur Neuropsychopharmacol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Franken, I. H., Hulstijn, K. P., Stam, C. J., Hendriks, V. M., and Van Den Brink, W. (Two New Neurophysiological Indices of Cocaine Craving: Evoked Brain Potentials and Cue Modulated Startle Reflex. *J psychopharmacol. 2004, dec; 18(4):544-52. [Journal of psychopharmacology (oxford, england)]: J Psychopharmacol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Franken, I. H., Stam, C. J., Hendriks, V. M., and Van Den Brink, W. (Electroencephalographic Power and Coherence Analyses Suggest Altered Brain Function in Abstinent Male Heroin-Dependent Patients. *Neuropsychobiology. 2004; 49(2):105-10. [Neuropsychobiology]: Neuropsychobiology.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Franken, I. H., Stam, C. J., Hendriks, V. M., and Van Den Brink, W. (Neurophysiological Evidence for Abnormal Cognitive Processing of Drug Cues in Heroin Dependence. *Psychopharmacology (berl). 2003, nov; 170(2):205-12. [Psychopharmacology]: Psychopharmacology (Berl).*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Frear, D. S. and Still, G. G. (1968). The **metabolism of 3,4-dichloropropionanilide in plants**. Partial purification and properties of an aryl acylamidase from rice. *Phytochemistry* 7: 913-920.

Chem Codes: Chemical of Concern: PPN Rejection Code: NO EFFECT.

Frost, L. L., Neeley, Y. X., Schafer, R., Gibson, L. F., and Barnett, J. B. (Propanil Inhibits Tumor Necrosis Factor-Alpha Production by Reducing Nuclear Levels of the Transcription Factor Nuclear Factor-Kappab in the Macrophage Cell Line Ic-21. *Toxicol appl pharmacol. 2001, may 1; 172(3):186-93. [Toxicology and applied pharmacology]: Toxicol Appl Pharmacol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: IN VITRO.

Fujita, T. (1996). Similarities in Bioanalogous Structural Transformation Patterns Among Various Bioactive Compound Series. *Bioscience biotechnology and biochemistry* 60: 557-566.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS?

Funari, E. (1995). Human Health Implications Associated With the Presence of Pesticides in Drinking Water. *Vighi, m. And e. Funari (ed.). Pesticide risk in groundwater.* Xii+275p. Crc press, inc.: Boca raton, florida, usa London, england, uk. ISBN 0-87371-439-3.; 0: 121-130.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Gaikawad, S. T., Samantaray, R. N., and Patnaik, S. (1973). Effect of Soil Application of Biocides on N, P, K Availability and C, N Transformations in Flooded Rice Soils. *J.Indian Soc.Soil Sci.* 21: 263-269.

Chem Codes: Chemical of Concern: ES,ADC,EN,HCCH,DZ,DS,MLT,PPN,MCPA Rejection Code: NO SPECIES.

Gaikawad, S. T., Samantaray, R. N., and Patnaik, S. (1973). Effect of Soil Application of Biocides on N, P, K Availability and C, N Transformations in Flooded Rice Soils. *J.Indian Soc.Soil Sci.* 21: 263-269.

Chem Codes: Chemical of Concern: ES,ADC,EN,HCCH,DZ,DS,MLT,PPN,MCPA Rejection Code: NO SPECIES.

Galiulin, R. V. and Bashkin, V. N. (1996). Organochlorinated Compounds (Pcbs and Insecticides) in Irrigated Agrolandscapes of Russia and Uzbekistan. *Water air and soil pollution* 89: 247-266.

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Galiulin, R. V. and Galiulina, R. A. (1993). Factors Determining the Dynamics of 2 4-D Content in Soil Solution. *Agrokhimiya* 0: 70-77.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Galiulin, R. V., Sokolov, M. S., Pachepskii, I. A. A., and Ryzhaya, M. A. (Deistvie Nekotorykh Ekofaktorov Na Razlozhenie V Pochve Propanida, Linurona I Produkta Ikh Transformatsii 3,4-Dikhloranilina. [Effect of Some Ecological Factors on the Degradation of Propanil, Linuron and Their Metabolite 3,4-Dichloroaniline in Soil.]. *Izv. Akad. Nauk sssr ser. Biol.* (5): 683-699 1978 (40 references).

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Galiulin, R. V., Sokolov, M. S., Pachepskii, Y. A., and Ryzhaya, M. A. (Effect of Some Ecological Factors of Degradation of Propanil, Linuron, and Their Transformation Product 3,4-Dichloroaniline in Soil. *Biol bull acad sci ussr. 1978 sep-oct; 5(5):546-59. [Biology bulletin of the academy of sciences of the ussr]: Biol Bull Acad Sci USSR.*

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Galiulin, R. V., Sokolov, M. S., and Ryzhaya, M. A. (Standardization of the Conditions of the Investigation of Decomposition of Herbicides and Their Metabolites in the Soil. *Agrokhimiya* (1): 118-125 1977 (8 references).

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Gambini, G. F., Mantovani, C., Pira, E., Piolatto, P. G., and Negri, E. (1997). Cancer Mortality Among Rice Growers in Novara Province, Northern Italy. *American journal of industrial medicine* 31: 435-441.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Gandrass, J., Bormann, G., and Wilken, R. D. (1995). N-P-Pesticides in the Czech and Germ Part of the River Elbe-Analytical Methods and Trends of Pollution. *Fresenius' journal of analytical chemistry* 353: 70-74.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Gandy, J., Denton, R. H., Menna, J. H., and Barnett, J. B. (1990). Immunotoxicity of 3 4 Dichloroaniline a Metabolite of the Commonly Used Herbicide Propanil. *Joint meeting of the american society for biochemistry and molecular biology and the american association of immunologists, new orleans, louisiana, usa, june 4-7, 1990. Faseb (fed am soc exp biol) j 4: A1768.*

Chem Codes: Chemical of Concern: PPN Rejection Code: ABSTRACT.

Garrett, N. E., Stack, H. F., and Waters, M. D. (Evaluation of the Genetic Activity Profiles of 65 Pesticides. *Mutat res; 168 (3). 1986 (recd. 1987). 301-326.*

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Garrido, E. M., Lima, J. L., Delerue-Matos, C., Borges, F., Silva, A. M., Piedade, J. A., and Oliveira Brett, A. M. (Electrochemical and Spectroscopic Studies of the Oxidation Mechanism of the Herbicide Propanil. *J agric food chem. 2003, feb 12; 51(4):876-9. [Journal of agricultural and food chemistry]: J Agric Food Chem.*

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Garrido, E. M., Lima, J. L. F. C., erue-Matos, C., Borges, F., Silva, A. M. S., and Brett, A. M. O. (2001-). Electrochemical oxidation of propanil and related N-substituted amides. *Analytica Chimica Acta* 434: 35-41.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Gascon, J., Oubina, A., Ballesteros, B., Barcelo, D., Camps, F., Marco, M. P., Gonzalez-Martinez, M. A., Moraes, S., Puchades, R., and Maquieira, A. (1997). Development of a Highly Sensitive Enzyme-Linked Immunosorbent Assay for Atrazine Performance Evaluation by Flow Injection, Immunoassay. *Analytica chimica acta* 347: 149-162.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Geelen, A., Schouten, J. M., Kamphuis, C., Stam, B. E., Burema, J., Renkema, J. M., Bakker, E. J., Van't Veer, P., and Kampman, E. (Fish Consumption, N-3 Fatty Acids, and Colorectal Cancer: a Meta-Analysis of Prospective Cohort Studies. *Am j epidemiol. 2007, nov 15; 166(10):1116-25. [American journal of epidemiology]: Am J Epidemiol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Geerse, G. J., Van Gurp, L. C., Van Wijk, D. C., Wiegant, V. M., and Stam, R. (Duodenal Pain and Spinal Morphine Induce Conditioned Taste Aversion in Rats. *Physiol behav. 2007, jun 8; 91(2-3):310-7. [Physiology & behavior]: Physiol Behav.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Geister, H. ([Discussion on the Contribution by J.j. Iglesias and U.k. Stams: "Hemolysis Is Not the Cause of the Tur-Syndrome"] (This J. 14, 292-296 (1975))). *Urologe a. 1977, jan; 16(1):23. [Der urologe. Ausg. A]: Urologe A.*

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Gerstl, Z. and Helling, C. S. (1987). **Evaluation of Molecular Connectivity as a Predictive Method** for the Adsorption of Pesticides by Soils. *J environ sci health part b pestic food contam agric wastes* 22: 55-70.

Chem Codes: Chemical of Concern: PPN Rejection Code: MODELING.

Girdler, Dian J. and Norris, Robert K. (1975). An unusual reaction of benzylidine diacetates: An ionic chain mechanism for the substitution of an acetate group by the 2-nitro-2-propanide ion. *Tetrahedron Letters* 16: 431-434.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Gireenko, D. B. and Klisenko, M. A. (Correlation Dependence Between the Value of the Detector Signal and the Structure of Derivatives of Halide-Containing Aromatic Hydrocarbons. *Ukr. Khim. Zh. (Russ. Ed.)* 41(4): 422-425 1975..

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Gireenko, D. B. and Klisenko, M. A. (Gas Chromatographic Analysis of Herbicides From the Group of

Carboxylic Acid Anilides. *Gig. Sanit.* 11: 59-61 1974..

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Girijashanker, K., He, L., Soleimani, M., Reed, J. M., Li, H., Liu, Z., Wang, B., Dalton, T. P., and Nebert, D. W. (Slc39a14 Gene Encodes Zip14, a Metal/Bicarbonate Symporter: Similarities to the Zip8 Transporter. *Mol pharmacol.* 2008, may; 73(5):1413-23. [Molecular pharmacology]: Mol Pharmacol.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Girling, A. E., Tattersfield, L., Mitchell, G. C., Crossland, N. O., Pascoe, D., Blockwell, S. J., Maund, S. J., Taylor, E. J., Wenzel, A., Janssen, C. R., and Juttner, I. (2000). Derivation of Predicted No-Effect Concentrations for Lindane, 3,4-Dichloroaniline, Atrazine, and Copper. *Ecotoxicol. Environ. Saf.* 46: 148-162.

Chem Codes: EcoReference No.: 89546

Chemical of Concern: Cu,ATZ,HCCH,DCA Rejection Code: REVIEW.

Girling, A. E., Tattersfield, L., Mitchell, G. C., Crossland, N. O., Pascoe, D., Blockwell, S. J., Maund, S. J., Taylor, E. J., Wenzel, A., Janssen, C. R., and Juttner, I. (2000). Derivation of Predicted No-Effect Concentrations for Lindane, 3,4-Dichloroaniline, Atrazine, and Copper. *Ecotoxicol. Environ. Saf.* 46: 148-162.

Chem Codes: Chemical of Concern: Cu,ATZ,HCCH,DCA Rejection Code: REVIEW.

FY08 - COMPLETED 11/21/07//NONE TO ORDER//

Gofmekler, V. A. and Safonova, L. A. ([Hygienic Significance of the Herbicide Propanide as an Atmospheric Pollutant When Used on Rice Paddies]. *Gig sanit.* 1975, sep(9):17-9. [Gigiena i sanitariia]: Gig Sanit.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Gofmekler, V. A. and Safonova, L. A. (Hygienic Significance of the Herbicide Propanil as an Atmospheric Pollutant in Its Use on Rice Fields. *Gig. Sanit.* (9): 17-19 1975..

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Golovleva, L. (1997). Microorganisms Involved in the Biodegradation of Organic Compounds. *Wild, j. R. S. D. Varfolomeyev and a. Scozzafava (ed.). Nato asi series 3 high technology, vol. 19. Perspectives in bioremediation: technologies for environmental improvement* 1995 nato advanced research workshop on biotechnological remediation of contaminated sites, lviv, ukraine, march 5-9, 1995. Xvi+123p. Kluwer academic publishers: dordrecht, netherlands; norwell, massachusetts, usa. ISBN 0-7923-4339-5.; 19: 57-63.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Gonzalez-Martinez, M. A., Morais, S., Puchades, R., Maquieira, A., Marco, M. P., and Barcelo, D. (1998). Automation of a Heterogenous Enzyme Immunoassay for Atrazine. Comparison of Three Immobilization Supports. *Fresenius' journal of analytical chemistry* 361: 179-184.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Goudswaard, J., Noordzij, A., and Stam, J. W. (Pigeon Iga: a Major Antigen in Pigeon Breeder's Disease. *Immunol commun.* 1978; 7(6):661-8. [Immunological communications]: Immunol Commun.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Grant, W. F. (Cytological Effects of Environmental MutagensöPesticides. *Mutat. Res.* 21(4): 221-222; 1973.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW,IN VITRO.

Grapov, A. F. and Mel'nikov, N. N. (1985). Aliphatic Carboxylic Acids and Their Derivatives Used as Pesticides. *Agrokhimiya* 0: 120-140.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Gray, L. (Plutonium Immobilization Form Evaluation. *Govt reports announcements & index (gra&i), issue 10,* 2099.

Chem Codes: Chemical of Concern: PPN Rejection Code: NO TOX DATA.

Greenhalgh, D. and Lewis, F. (The General Mixing of Addicts and Needles in a Variable-Infectivity Needle-Sharing Environment. *J math biol.* 2002, jun; 44(6):561-98. [Journal of mathematical biology]: J Math Biol.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Greenhalgh, R. (1991). Agrochemicals Pesticides and Other Strategies for Pest Control. *Impact sci soc (engl ed)* 40: 27-36.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Greenhalgh, R. (1978). IUPAC Commission on Terminal Pesticide Residues. *J.Assoc.Off.Anal.Chem.* 61: 841-868.

Chem Codes: Chemical of Concern:
CBL,ADC,MOM,FTT,CBF,RSM,BRSM,BZO,NSA,PPN,MLH,ETO,MB,EPH,TFN,MLN,DZ,PRN,CPY,PCB,MXC,DDT,HPT,CHD,HPT,EN,DLD,HCCH,TXP,FNT,MLH,ATZ Rejection Code: REFS

CHECKED/REVIEW.

Greenhalgh, R. (1978). Iupac Commission on Terminal Pesticide Residues. *J.Assoc.Off.Anal.Chem.* 61: 841-868.

Chem Codes: Chemical of Concern:

CBL,ADC,MOM,FTT,CBF,RSM,BRSM,BZO,NSA,PPN,MLH,ETO,MB,EPH,TFN,MLN,DZ,PRN,CPY,PCB,MXC,DDT,HPT,CHD,HPT,EN,DLD,HCCH,TXP,FNT,MLH,ATZ Rejection Code: REFS
CHECKED/REVIEW.

Griffini, O., Bao, M. L., Barbieri, C., Burrini, D., and Pantani, F. (1997). Occurrence of Pesticides in the Arno River and in Potable Water a Survey of the Period 1992-1995. *Bulletin of environmental contamination and toxicology* 59: 202-209.

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Grimm, S. W., Richtand, N. M., Winter, H. R., Stams, K. R., and Reece, S. B. (Effects of Cytochrome P450 3a Modulators Ketoconazole and Carbamazepine on Quetiapine Pharmacokinetics. *Br j clin pharmacol.* 2006, jan; 61(1):58-69. [British journal of clinical pharmacology]: Br J Clin Pharmacol.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Grolle, K. Cf, Frijters, C. T MJ, and Van Lier Jb (1992). Enrichment of Thermophilic Propionate-Oxidizing Bacteria in Syntrophy With Methanobacterium Thermoautotrophicum or Methanobacterium Thermoformicicum. Au - Stams a Jm. *Appl environ microbiol* 58: 346-352.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Gross, M. (Capturing Rogue Carbon. *Curr biol.* 2007, dec 18; 17(24):r1028-9. [Current biology : cb]: Curr Biol.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Grotenhuis, J. T., Smit, M., Plugge, C. M., Xu, Y. S., Van Lammeren, A. A., Stams, A. J., and Zehnder, A. J. (Bacteriological Composition and Structure of Granular Sludge Adapted to Different Substrates. *Appl environ microbiol.* 1991, jul; 57(7):1942-9. [Applied and environmental microbiology]: Appl Environ Microbiol.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA,CHEM METHODS.

Grotenhuis, J. Tc, Plugge, C. M., Stams, A. Jm, and Zehnder, A. Jb (Hydrophobicities and Electrophoretic Mobilities of Anaerobic Bacterial Isolates From Methanogenic Granular Sludge. *SO - APPL ENVIRON MICROBIOL;* 58 (3). 1992. 1054-1056.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Gryzlova, G. K. (Photochemical Degradation of Some Herbicides. *Khim. Sel. Khoz.* 14(9): 62-65 1976..

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Guo, D., Xu, K., Zhao, X., and Han, Y. (Development of a Strontium-Containing Hydroxyapatite Bone Cement. *Biomaterials*. 2005, jul; 26(19):4073-83. [Biomaterials]: Biomaterials.
Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Gurney, W. S. (Modeling the Demographic Effects of Endocrine Disruptors. *Environ health perspect*. 2006, apr; 114 suppl 1:122-6. [Environmental health perspectives]: Environ Health Perspect.
Chem Codes: Chemical of Concern: PPN Rejection Code: MODELING.

Habets, G. G., Scholtes, E. H., Zuydgeest, D., Van Der Kammen, R. A., Stam, J. C., Berns, A., and Collard, J. G. (Identification of an Invasion-Inducing Gene, Tiam-1, That Encodes a Protein With Homology to Gdp-Gtp Exchangers for Rho-Like Proteins. *Cell*. 1994, may 20; 77(4):537-49. [Cell]: Cell.
Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Halfon, E., Galassi, S., Bruggemann, R., and Provini, A. (1996). Selection of Priority Properties to Assess Environmental Hazard of Pesticides. *Chemosphere* 33: 1543-1562.
Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Hallinger, S., Ziegler, W., Wallnofer, P. R., and Engelhardt, G. (1988). Behavior of 3,4-Dichloroaniline in Growing Fungus Cultures [Verhalten von 3,4-Dichloranilin in Wachsenden Pilzkulturen]. *Chemosphere* 17: 543-550.
Chem Codes: EcoReference No.: 102085
Chemical of Concern: DCA Rejection Code: NON-ENGLISH.

Hallinger, S., Ziegler, W., Wallnofer, P. R., and Engelhardt, G. (1988). Behavior of 3,4-Dichloroaniline in Growing Fungus Cultures [Verhalten Von 3,4-Dichloranilin in Wachsenden Pilzkulturen]. *Chemosphere* 17: 543-550.
Chem Codes: Chemical of Concern: DCA Rejection Code: NON-ENGLISH.

Hama, H. (Resistance to Insecticides in the Green Rice Leafhopper. *Jpn. Pestic. Inform.* 25: 9-12; 1975.
Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Hammerum, A. M., Heuer, O. E., Emborg, H. D., Bagger-Skj  , T. L., Jensen, V. F., Rogues, A. M., Skov, R. L., Agers  , Y., Brandt, C. T., Seyfarth, A. M., Muller, A., Hovgaard, K., Ajufo, J., Bager, F., Aarestrup, F. M., Frimodt-M  ller, N., Wegener, H. C., and Monnet, D. L. (Danish Integrated Antimicrobial Resistance Monitoring and Research Program. *Emerg infect dis*. 2007, nov; 13(11):1632-9. [Emerging infectious diseases]: Emerg Infect Dis.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Hanson, B. S., Larsson, S., R  Aring, and Stam, L. (Time Trends in Alcohol Habits. Results From the Kirseberg Project in Malm  , Sweden. *Subst use misuse*. 2000, jan; 35(1-2):171-87. [Substance use & misuse]: Subst Use Misuse.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Harmsen, H. J., Akkermans, A. D., Stams, A. J., and De Vos, W. M. (Population Dynamics of Propionate-Oxidizing Bacteria Under Methanogenic and Sulfidogenic Conditions in Anaerobic Granular Sludge. *Appl environ microbiol*. 1996, jun; 62(6):2163-8. [Applied and environmental microbiology]: Appl Environ Microbiol.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Harmsen, H. J., Van Kuijk, B. L., Plugge, C. M., Akkermans, A. D., De Vos, W. M., and Stams, A. J. (Syntrophobacter Fumaroxidans Sp. Nov., A Syntrophic Propionate-Degrading Sulfate-Reducing Bacterium. *Int j syst bacteriol*. 1998, oct; 48 pt 4:1383-7. [International journal of systematic bacteriology]: Int J Syst Bacteriol.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Harmsen, H. Jm, Kengen, H. Mp, Akkermans, A. Dl, Stams, A. Jm, and De, V. O. S. Wm (1996). Detection and Localization of Syntrophic Propionate-Oxidizing Bacteria in Granular Sludge by in Situ Hybridization Using 16s Rrna-Based Oligonucleotide Probes. *Applied and environmental microbiology* 62: 1656-1663.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Hatrik, S. and Tekel, J. (1996). Extraction Methodology and Chromatography for the Determination of Residual Pesticides in Water . *Journal of chromatography a* 733: 217-233.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Haworth, P. and Steinback, K. E. (1987). Interaction of Herbicides and Quinone with the QB-Protein of the Diuron-Resistant Chlamydomonas reinhardtii Mutant Dr2. *Plant Physiol.* 83: 1027-1031.

Chem Codes: Chemical of Concern: DU,PPN,MBZ,ATZ Rejection Code: IN VITRO.

Haworth, P. and Steinback, K. E. (1987). Interaction of Herbicides and Quinone With the Qb-Protein of the Diuron-Resistant Chlamydomonas Reinhardtii Mutant Dr2. *Plant Physiol.(Bethesda)* 83: 1027-1031.

Chem Codes: Chemical of Concern: DU,PPN,MBZ,ATZ Rejection Code: IN VITRO.

Hayatsu, M. and Nagata, T. (1993). Purification and Characterization of Carbaryl Hydrolase From Blastobacter Sp. Strain M501. *Appl environ microbiol* 59: 2121-2125.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

He, L., Girijashanker, K., Dalton, T. P., Reed, J., Li, H., Soleimani, M., and Nebert, D. W. (Zip8, Member of the Solute-Carrier-39 (Slc39) Metal-Transporter Family: Characterization of Transporter Properties. *Mol pharmacol.* 2006, jul; 70(1):171-80. [Molecular pharmacology]: Mol Pharmacol.

Chem Codes: Chemical of Concern: PPN Rejection Code: IN VITRO.

Hegde, V., Leon-Velarde, C. G., Stam, C. M., Jaykus, L. A., and Odumeru, J. A. (Evaluation of Bbl Chromagar Listeria Agar for the Isolation and Identification of Listeria Monocytogenes From Food and Environmental Samples. *J microbiol methods.* 2007, jan; 68(1):82-7. [Journal of microbiological methods]: J Microbiol Methods.

Chem Codes : Chemical of Concern: PPN Rejection Code: BACTERIA.

HerrstrÖ, M, P., HÖ, Gstedt, B., Aronson, S., HolmÉ, N, A., RÄing, and Stam, L. (Acute Glomerulonephritis, Henoch-SchÖlein Purpura and Dental Amalgam in Swedish Children: a Case-Control Study. *Sci total environ.* 1996, nov 22; 191(3):277-82. [The science of the total environment]: Sci Total Environ.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

HerrstrÖ, M, P., HÖ, Gstedt, B., Holthuis, N., SchÜ, Tz, A., RÄing, and Stam, L. (Allergic Disease, Immunoglobulins, Exposure to Mercury and Dental Amalgam in Swedish Adolescents. *Int arch occup environ health.* 1997; 69(5):339-42. [International archives of occupational and environmental health]: Int Arch Occup Environ Health.

Chem Codes : Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

HerrstrÖ, M, P., SchÜ, Tz, A., Raihle, G., Holthuis, N., HÖ, Gstedt, B., RÄing, and Stam, L. (Dental Amalgam, Low-Dose Exposure to Mercury, and Urinary Proteins in Young Swedish Men. *Arch environ health.* 1995 mar-apr; 50(2):103-7. [Archives of environmental health]: Arch Environ Health.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Hess, M. and Rose, E. (Hoe 095404 a New Herbicide for Broadleaf Weed and Sedge Control in Rice. *British crop protection council. Brighton crop protection conference: weeds, vols. 1-3; international conference, brighton, england, uk, november 20-23, 1995.* Xxiii+419p.(Vol. 1); xxiii+359p.(Vol. 2); xxiii+421p.(Vol. 3) british crop protection council (bcpc): farnham, england, uk. ISBN 0-948404-89-2.; 0 (0). 1995. 763-768.

Chem Codes: Chemical of Concern: PPN Rejection Code: ABSTRACT.

Hill, J. E., Smith, R. J Jr, and Bayer, D. E. (1994). Rice Weed Control: Current Technology and Emerging Issues in Temperate Rice. *Australian journal of experimental agriculture* 34: 1021-1029.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Hill, N., Stam, C., Tuinder, S., and Van Haselen, R. A. (A Placebo Controlled Clinical Trial Investigating the Efficacy of a Homeopathic After-Bite Gel in Reducing Mosquito Bite Induced Erythema. *Eur j clin pharmacol.* 1995; 49(1-2):103-8. [European journal of clinical pharmacology]: Eur J Clin Pharmacol.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Hill, N., Stam, C., and Van Haselen, R. A. (The Efficacy of Prrikweg Gel in the Treatment of Insect Bites: a Double-Blind, Placebo-Controlled Clinical Trial. *Pharm world sci.* 1996, jan; 18(1):35-41. [Pharmacy world & science : pws]: Pharm World Sci.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Hirahara, Y., Nakamuro, K., and Sayato, Y. (1997). Studies on Behaviors of Decomposition of Pesticides in Environment. *Japanese journal of toxicology and environmental health* 43: 221-229.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Hirase, K. and Hoagland, R. E. (2006). Characterization of Aryl Acylamidase Activity From Propanil-Resistant Barnyardgrass (*Echinochloa Crus-Galli* [L.] Beauv.). *Weed Biology and Management*, 6 (4) pp. 197-203, 2006.

Chem Codes: Chemical of Concern: PPN Rejection Code: IN VITRO.

Hirase, K. and Matsunaka, S. (Properties of Propanil Hydrolase in Soil Bacteria. *British crop protection council. Brighton crop protection conference: weeds, vols. 1, 2 and 3; international conference, brighton, england, uk, november 20-23, 1989.* Xxii+408p.(Vol. 1); xxi+394p.(Vol. 2); xxii+435p.(Vol. 3) british crop protection council: surrey, england, uk. Illus. Paper. ISBN 0-948404-36-1(vol. 1); isbn 0-948404-37-x(vol. 2); isbn 0-948404-38-8(vol. 3); isbn 0-948404-35-3(set); 0 (0). 1989. 419-426.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Hirase, K. and Matsunaka, S. (1991). Purification and Properties of Propanil Hydrolase in *Pseudomonas Pickettii*. *Pestic biochem physiol* 39: 302-308.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Hoagland, R. E. (Hydrolysis of 3',4'-Dichloropropionanilide by an Aryl Acylamidase From *Taraxacum Officinale*. *Phytochemistry* 14(2): 383-386 1975..

Chem Codes: Chemical of Concern: PPN Rejection Code: IN VITRO.

Hoagland, R. E. (1992). Hydrolytic Enzymes in Herbicide Metabolism and Selectivity. *204th american chemical society national meeting, washington, d.c., Usa, august 23-28, 1992. Abstr pap am chem soc* 204: Agro 48.

Chem Codes: Chemical of Concern: PPN Rejection Code: ABSTRACT.

Hoagland, R. E. and Graf, G. (1972). An aryl acylamidase from tulip which hydrolyzes 3',4'-dichloropropionanilide. *Phytochemistry* 11: 521-527.

Chem Codes: Chemical of Concern: PPN Rejection Code: IN VITRO.

Hoagland, R. E., Norsworthy, J. K., Carey, F., and Talbert, R. E. (2004). Metabolically Based Resistance to the Herbicide Propanil in *Echinochloa* Species. *Weed Sci.* 52: 475-486.

Chem Codes: Chemical of Concern: PPN Rejection Code: NOT PURSUING/REVIEW.

Hoagland, R. E. and Zablotowicz, R. M. (1995). Rhizobacteria With Exceptionally High Aryl Acylamidase Activity. *Pesticide biochemistry and physiology* 52: 190-200.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Hoagland, R. E., Zablotowicz, R. M., and Abbas, H. K. (1992). Degradation of the Herbicide Propanil by Fusarium Species. *Annual meeting of the american phytopathological society, portland, oregon, usa, august 8-12, 1992. Phytopathology* 82: 1099.

Chem Codes: Chemical of Concern: PPN Rejection Code: NO EFFECT.

Hoagland, R. E., Zablotowicz, R. M., and Locke, M. A. (1994). Propanil Metabolism by Rhizosphere microflora. In: T.A.Anderson and J.R.Coats (Eds.), *Bioremediation Through Rhizosphere Technology, Chapter 14, ACS Symp.Ser.No.563* 160-183.

Chem Codes: Chemical of Concern: PPN Rejection Code: REFS CHECKED/REVIEW.

Hoagland, R. E., Zablotowicz, R. M., and Locke, M. A. (1994). Propanil Metabolism by Rhizosphere Microflora. In: T.A.Anderson and J.R.Coats (Eds.), *Bioremediation Through Rhizosphere Technology, Chapter 14, ACS Symp.Ser.No.563* 160-183.

Chem Codes: Chemical of Concern: PPN Rejection Code: REFS CHECKED/REVIEW.

Hoagland, Robert E. (1989). Reversal of EPTC inhibition of aryl acylamidase activity by oximes. *Pesticide Biochemistry and Physiology* 34: 69-75.

Chem Codes: Chemical of Concern: PPN Rejection Code: IN VITRO.

Hodgson, E. (1987). Reviews in Environmental Toxicology 3. *Hodgson, e. (Ed.). Reviews in environmental toxicology, 3. Xi+287p. Elsevier science publishers b.v.: Amsterdam, netherlands (dist. In the usa and canada by elsevier science publishing co., Inc.: New york, new york, usa). Illus. Maps. ISBN 0-444-80902-3. 0: Xi+287p.*

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Hoffman, D. J. (1990). Embryotoxicity and Teratogenicity of Environmental Contaminants to Bird Eggs. Ware, g. W. (Ed.). *Reviews of environmental contamination and toxicology, vol. 115. Ix+156p. Springer-verlag new york, inc.: Secaucus, new jersey, usa Berlin, west germany. Illus. ISBN 0-387-97289-7; ISBN 3-540-97289-7.; 0: 39-90.*

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Holliger, C., Schraa, G., Stams, A. J., and Zehnder, A. J. (Enrichment and Properties of an Anaerobic Mixed Culture Reductively Dechlorinating 1,2,3-Trichlorobenzene to 1,3-Dichlorobenzene. *Appl environ microbiol. 1992, may; 58(5):1636-44. [Applied and environmental microbiology]: Appl Environ Microbiol.* Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Holliger, C., Schraa, G., Stams, A. J., and Zehnder, A. J. (Reductive Dechlorination of 1,2-Dichloroethane and Chloroethane by Cell Suspensions of Methanogenic Bacteria. *Biodegradation. 1990; 1(4):253-61. [Biodegradation]: Biodegradation.*

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Holliger, C., Schraa, G., Stams, A. Jm, and Zehnder, A. Jb (1993). A Highly Purified Enrichment Culture Couples the Reductive Dechlorination of Tetrachloroethene to Growth. *Appl environ microbiol* 59: 2991-2997.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Holliger, C., Schraa, G., Stupperich, E., Stams, A. Jm, and Zehnder, A. Jb (1992). Evidence for the Involvement of Corrinoids and Factor F430 in the Reductive Dechlorination of 1,2-Dichloroethane by Methanosarcina Barkeri. *J bacteriol* 174: 4427-4434.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Holloman, M. E., Hutto, F. Y., Kennedy, M. V., and Swanson, C. R. (Thermal Degradation of Selected Chlorinated Herbicides. *J. Agric. Food chem. 24(6): 1194-1198 1976..*

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Hood, E. (Chemical and Biological Weapons: New Questions, New Answers. *Environ health perspect.* 1999, dec; 107(12):931-2. [Environmental health perspectives]: Environ Health Perspect. Chem Codes : Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Hopen, H. J. (Overview of Herbicides Available for Cabbage Production in Illinois and Wisconsin for Thirty Years 1965-1994. *91st annual meeting of the american society for horticultural science, corvallis, oregon, usa, august 7-10, 1994. Hortscience;* 29 (5). 1994. 471. Chem Codes: Chemical of Concern: PPN Rejection Code: ABSTRACT,REVIEW.

Hori, Y., Nakajima, M., Fujisawa, M., Shimada, K., Hirota, T., and Yoshioka, T. ([Simultaneous Determination of Propanil, Carbaryl and 3,4-Dichloroaniline in Human Serum by Hplc With Uv Detector Following Solid Phase Extraction]. *Yakugaku zasshi.* 2002, mar; 122(3):247-51. [Yakugaku zasshi : journal of the pharmaceutical society of japan]: Yakugaku Zasshi.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Horowitz, M., Herzlinger, G., and Hulin, N. (Effects of Repeated Applications of Persistent Soil Herbicides. *Phytoparasitica* 1(1): 64; 1973.

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Hsia, M. T. S. and Kreamer, B. L. (Metabolism Studies of 3,3',4,4'-Tetrachloroazobenzene. I. In Vitro Metabolic Pathways With Rat Liver Microsomes. *Chem. Biol. Interact.* 34(1): 19-29 1981 (21 references). Chem Codes: Chemical of Concern: PPN Rejection Code: IN VITRO.

Huang, C. H. and Stone, A. T. (Hydrolysis of Naphtalam and Structurally Related Amides: Inhibition by Dissolved Metal Ions and Metal (Hydr)Oxide Surfaces. *J agric food chem.* 1999, oct; 47(10):4425-34. [Journal of agricultural and food chemistry]: J Agric Food Chem.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW,CHEM METHODS.

Hubeek, I., Stam, R. W., Peters, G. J., Broekhuizen, R., Meijerink, J. P., Van Wering, E. R., Gibson, B. E., Creutzig, U., Zwaan, C. M., Cloos, J., Kuik, D. J., Pieters, R., and Kaspers, G. J. (The Human Equilibrative Nucleoside Transporter 1 Mediates in Vitro Cytarabine Sensitivity in Childhood Acute Myeloid Leukaemia. *Br j cancer.* 2005, dec 12; 93(12):1388-94. [British journal of cancer]: Br J Cancer.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Huggins, Jane, Morris, John, and Peterson, C. Erik (2005-). Distance learning and toxicology: New horizons for Paracelsus. *Toxicology and Applied Pharmacology* 207: 735-737.

Chem Codes: Chemical of Concern: PPN Rejection Code: NO TOX DATA.

Hughes, A. F. and Corke, C. T. (Formation of Tetrachloroazobenzene in Some Canadian Soils Treated With Propanil and 3,4-Dichloroaniline. *Can. J. Microbiol.* 20(1): 35-39 1974.

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Hulshoff, P. O. L. Lw, Lens, P. Nl, Stams, A. Jm , and Lettinga, G. (1998). Anaerobic Treatment of Sulphate-Rich Wastewaters. *Biodegradation* 9: 213-224.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Hurto, K. A. (1992). Dissipation of **Total and Dislodgeable Residues** of Pesticides Following Application to Turfgrass. *203rd acs (american chemical society) national meeting, san francisco, california, usa, april 5-10, 1992. Abstr pap am chem soc* 203: Agro75.

Chem Codes: Chemical of Concern: PPN,DCA Rejection Code: ABSTRACT.

Hurto, K. A., Turgeon, A. J., and Cole, M. A. (Degradation of Benefin and Dcpa in Thatch and Soil From a Kentucky Bluegrass (*Poa Pratensis*) Turf. *Weed sci.* 27(2): 154-157 1979 (15 references).

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Iakubovich, V. I. A., Zakharova, N. F., Chunina, L. M., and Ganushkina, L. A. ([An Experimental Study

of the Effect of Different Biologically Active Substances on the Susceptibility of Mosquitoes to the Causative Agent of Malaria. 2. Herbicides and Fungicides]. *Med parazitol (mosk).* 1991 jan-feb(1):6-8. [*Meditinskaja parazitologija i parazitarnye bolezni*: Med Parazitol (Mosk)].
Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Ichinoki, S., Takido, N., Fujii, Y., Morita, T., Ieiri, I., Otsubo, K., and Saitoh, N. ([Simultaneous Determination of Carbaryl and Propanil in Human Serum and Urine by on-Line Column-Switching Technique Followed by Automatic Reversed-Phase Hplc]. *Chudoku kenkyu.* 2003, apr; 16(2):171-8. [*Chudoku kenkyu : chudoku kenkyukai jun kikanshi = the japanese journal of toxicology*]: Chudoku Kenkyu.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Iglesias, J. J. and Stams, U. K. ([Conclusion to the Discussion Contribution by P.o. Madsen and A. BaumÜller on the Article: "Hemolysis Is Not the Cause of the Tur-Syndrome"] (This J. 14, 292-296 (1975))). *Urologe a.* 1977, jan; 16(1):24. [*Der urologe. Ausg. A*]: *Urologe A*.
Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Iglesias, J. J. and Stams, U. K. ([Hemolysis in Not the Cause of the Tur-Syndrome. The Use of Non-Hemolytic Solutions Does Not Prevent Its Occurrence (Author's Transl)]. *Urologe a.* 1975, nov; 14(6):292-5. [*Der urologe. Ausg. A*]: *Urologe A*.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Imeokparia, P. O. (1990). Performance of a New Selective Rice Herbicide in a Lowland Rice Field in Nigeria. *Trop pest manage* 36: 343-345.

Chem Codes: Chemical of Concern: PPN Rejection Code: MIXTURE.

Imeokparia, P. O. (1994). Weed Control in Flooded Rice With Various Herbicide Combinations in the Southern Guinea Savanna Zone of Nigeria. *International journal of pest management* 40: 31-39.

Chem Codes: Chemical of Concern: PPN Rejection Code: MIXTURE.

Imeokparia, P. O., Lagoke, S. To, and Olunuga, B. A. (1992). Evaluation of Postemergence Herbicides for Broad-Spectrum Weed Control in Three Cultivars of Flooded Rice in Nigeria. *Crop prot* 11: 165-173.

Chem Codes: Chemical of Concern: PPN Rejection Code: MIXTURE.

Ishikawa, K., Nakamura, Y., Niki, Y., and Kuwatsuka, S. (Studies on the Metabolism of Benthiocarb. Photodegradation of Benthiocarb Herbicide. Part V. *J. Pestic. Sci.* 2(1): 17-25 1977..

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Istok, J. D. and Rautman, C. A. (1996). Probabilistic Assessment of Ground-Water Contamination: 2. Results of Case Study. *Ground water* 34: 1050-1064.

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Istok, J. D., Smyth, J. D., and Flint, A. L. (1993). Multivariate Geostatistical Analysis of Ground-Water Contamination: a Case History. *Ground water* 31: 63-74.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS,FATE.

Itoyama, T., Sekiguchi, Y., Koiguchi, S., Hirahara, Y., Ohta, M., Kimura, M., Miyoshi, T., Narita, M., Hasegawa, M., Miyata, M., Kamakura, K., Maeda, K., Yamana, T., and Tonogai, Y. (1995). Simple and Rapid Systemic Determination of Various Pesticides in Brown Rice by Gas Chromatography. *Journal of the food hygienic society of japan* 36: 516-524.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Iwan, J. (Methods for Elucidating the Metabolism of Pesticides in Plants. *Afinidad* 33(333): 85-89 1976..
Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Jaekel, L., Knoesche, R., and Guenther, G. (1990). Cytological Investigations on Tissue Cultures of Pisum

Sativum L. And Vicia Faba L. Cultivated on Herbicide-Containing Selective Media. *Biol zentralbl* 109: 159-167.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Janjic, V. and Jevtic, S. (Herbicide Metabolism in Soil and the Possibilities of Predicting Their Degradation Dynamics. *Fragm herbol jugosl;* 14 (1-2). 1985 (recd. 1987). 161-173.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Jaworska, J. S. and Schultz, T. W. (1994). Mechanism-Based Comparisons of Acute Toxicities Elicited by Industrial Organic Chemicals in Prokaryotic and Eukaryotic Systems. *Ecotoxicol. Environ. Saf.* 29: 200-213.

Chem Codes: Chemical of Concern: PCP,ETHN,PPNOL,nBUT,AMYOH,CXL Rejection Code: QSAR.

Jeney, Z., Jeney, G., Olah, J., Siwicki, A., and Danko, I. (1986). Propanidid, a New Anaesthetic for Use in Fish Propagation. *Aquaculture* 54: 149-156.

Chem Codes: Chemical of Concern: PPN Rejection Code: NO DURATION.

Jenny, Christjohannes, Obrecht, Daniel, and Heimgartner, Heinz (1982). 1,6-dithia-spiro[4.4]nonadiene aus 2-thiazolin-5-thionen. *Tetrahedron Letters* 23: 3059-3060.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Johnston, W. H. and Camper, N. D. (1991). Microbial Degradative Activity in Pesticide Pretreated Soil. *J environ sci health part b pestc food contam agric wastes* 26: 1-14.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Joseph, R. G. and Reichart, J. F. (Deterrence and Defense in a Nuclear, Biological, and Chemical Environment. *Govt reports announcements & index (gra&i), issue 20, 2002.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Junk, T. and Catallo, W. J. (1997). The Properties and Environmental Fates of 3 4-Dichloropropionanilide Propanil Transformation Products. *214th american chemical society national meeting, las vegas, nevada, usa, september 7-11, 1997. Abstracts of papers american chemical society* 214: Envr 26.

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Kadam, S. S., Nerkar, Y. S., and Salunkhe, D. K. (Subtoxic Effects of Certain Chemicals on Food Crops. *Crit. Rev. Food sci.* 14(1): 49-109 1981 (250 references).

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Kamp, J. S., Oey, M. S., Leijnseybema, H. J., Most, E. V., and Van Dort-Stam, Y. (The Lithium Index in a One-Year Follow-up. *Prog neuropsychopharmacol biol psychiatry.* 1995, jan; 19(1):47-57. [Progress in neuro-psychopharmacology & biological psychiatry]: *Prog Neuropsychopharmacol Biol Psychiatry*.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Kamptioti, A. A., Borba Da Cunha, A. C., LÓ, Pez De Alda, M., BarcelÓ, and D (Fully Automated Multianalyte Determination of Different Classes of Pesticides, at Picogram Per Litre Levels in Water, by on-Line Solid-Phase Extraction-Liquid Chromatography-Electrospray-Tandem Mass Spectrometry. *Anal bioanal chem.* 2005, aug; 382(8):1815-25. [Analytical and bioanalytical chemistry]: *Anal Bioanal Chem.*

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Kamrin, M. A. (1997). Pesticide Profiles Toxicity Environmental Impact and Fate. *Kamrin, m. A. (Ed.). Pesticide profiles: toxicity, environmental impact, and fate.* Xix+676p. Crc press publishers inc.: Boca raton, florida, usa London, england, uk. ISBN 1-56670-190-2.; 0: Xix+676p.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Kanaev, A. I., Grishchenko, L. I., and Trondina, G. A. ([Diagnosis of Propanid Poisonings in Fish]. *Veterinariia.* 1974, nov(11):110-2. [Veternaria]: *Veterinariia.*

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Karczmar, A. (Invited Review: Anticholinesterases: Dramatic Aspects of Their Use and Misuse. *Neurochem int.* 1998 may-jun; 32(5-6):401-11. [Neurochemistry international]: *Neurochem Int.* Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Karpouzas, D. G. and Miao, Z. (2007). Higher Tier Exposure Assessment in Rice Paddy Areas: A European Perspective. *Elsevier Amsterdam* 125-254.

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Katayama, A. and Kuwatsuka, S. (Effect of Pesticides on Cellulose Degradation in Soil Under Upland and Flooded Conditions. *SO - SOIL SCI PLANT NUTR;* 37 (1). 1991. 1-6.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Kaufman, D. D., Plimmer, J. R., Iwan, J., and Klingebiel, U. I. (1971). 3,3',4,4'-Tetra-Chloroazxybenzene From 3,4-Dichloroaniline in Microbial Cultures. *J.Agric.Food Chem.* 20: 916-919.

Chem Codes: Chemical of Concern: DCA Rejection Code: FATE/NO EFFECT.

MICROBE/Was EcoRef # 50855

Kaufman, D. D., Plimmer, J. R., Iwan, J., and Klingebiel, U. I. (1971). 3,3',4,4'-Tetrachloroazoxybenzene from 3,4-Dichloroaniline in Microbial Cultures. *J.Agric.Food Chem.* 20: 916-919.

Chem Codes: Chemical of Concern: DCA Rejection Code: FATE/NO EFFECT.

Kauppinen, T., Kogevinas, M., Johnson, E., Becher, H., Bertazzi, P. A., Bueno, D. E. Mesquita Hb, Coggon, D., Green, L., Littorin, M. and others (1993). Chemical Exposure in Manufacture of Phenoxy Herbicides and Chlorophenols and in Spraying of Phenoxy Herbicides. *Am j ind med* 23: 903-920.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Kearney, P. C. (A Challenge for Controlled Release Pesticide Technology. *Acs symp ser no. 53, controlled release pesticides, h. B. Scher, editor, acs, washington, dc pp. 30-36 1977 (14 references).*

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Kehinde, J. K. (1989). Evaluation of a Herbicide Mixture for Weed Control in Upland Rice. *Tests agrochem cultiv* 0: 88-89.

Chem Codes: Chemical of Concern: PPN Rejection Code: MIXTURE.

Kehinde, J. K. (1994). Performance of Molinate with Propanil Against Weeds in Upland Rice. *Tests Agrochem.Cultiv.* 15: 54-55.

Chem Codes: EcoReference No.: 74378

Chemical of Concern: MLT,PPN Rejection Code: MIXTURE.

Kehinde, J. K. (1994). Performance of Molinate With Propanil Against Weeds in Upland Rice. *Tests Agrochem.Cultiv.* 15: 54-55.

Chem Codes: Chemical of Concern: MLT,PPN Rejection Code: MIXTURE.

Keidar, S., Guttmann, H., Stam, T., Fishman, I., and Shapira, C. (High Incidence of Reduced Plasma Hdl Cholesterol in Diabetic Patients Treated With Rosiglitazone and Fibrate. *Pharmacoepidemiol drug saf.* 2007, nov; 16(11):1192-4. [Pharmacoepidemiology and drug safety]: *Pharmacoepidemiol Drug Saf.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Kello, D. (Who Drinking Water Quality Guidelines for Selected Herbicides. *Food addit contam.* 1989; 6 suppl 1:s79-85. [Food additives and contaminants]: *Food Addit Contam.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Kelly, L. A., Taylor, M. A., and Wooldridge, M. J. (Estimating the Predicted Environmental Concentration

of the Residues of Veterinary Medicines: Should Uncertainty and Variability Be Ignored? *Risk anal.* 2003, jun; 23(3):489-96. [Risk analysis : an official publication of the society for risk analysis]: Risk Anal.
Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Kengen, S. W., Breidenbach, C. G., Felske, A., Stams, A. J., Schraa, G., and De Vos, W. M. (Reductive Dechlorination of Tetrachloroethene to Cis-1, 2-Dichloroethene by a Thermophilic Anaerobic Enrichment Culture. *Appl environ microbiol.* 1999, jun; 65(6):2312-6. [Applied and environmental microbiology]: Appl Environ Microbiol.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Khan, M., Gassman, M., and Haque, R. (1976). Biodegradation of Pesticides. *Chem.Technol.* 6: 62-69.

Chem Codes: Chemical of Concern:

MLO,PCH,HMTL,ATZ,DMT,PPN,MXC,DMT,PRN,MLN,DCTP,DEAC,DLD,PRT,PPX,NCTN,DDT,SZ, CBL,DZ,24DXY Rejection Code: FATE.

Khan, M., Gassman, M., and Haque, R. (1976). Biodegradation of Pesticides. *Chem.Technol.* 6: 62-69.

Chem Codes: Chemical of Concern:

MLO,PCH,HMTL,ATZ,DMT,PPN,MXC,DMT,PRN,MLN,DCTP,DEAC,DLD,PRT,PPX,NCTN,DDT,SZ, CBL,DZ,24DXY Rejection Code: FATE.

Kidd, R. F. (Results of Dental Amalgam Removal and Mercury Detoxification Using Dmps and Neural Therapy. *Altern ther health med.* 2000, jul; 6(4):49-55. [Alternative therapies in health and medicine]: Altern Ther Health Med.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Kim, J. E. and Hong, J. U. (1988). Effects of Herbicides on Enzyme Activities in Soil Environment. *J korean agric chem soc* 31: 79-85.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Kim, S. C., Choi, C. D., and Lee, S. K. (1991). The Growth and Effective Control Measure of Weeds in Dry-Seeded Rice. *Res rep rural dev adm (suweon)* 33: 63-73.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Kimbrough, R. A. and Litke, D. W. (1996). Pesticides in Streams Draining Agricultural and Urban Areas in Colorado. *Environmental science & technology* 30: 908-916.

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Kimbrough, R. D. (Human Health Effects of Selected Pesticides, Chloroaniline Derivatives. *J environ sci health b.* 1980; 15(6):977-92. [Journal of environmental science and health. Part. B, pesticides, food contaminants, and agricultural wastes]: J Environ Sci Health B.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Kimura, T., Kodama, O., and Akatsuka, T. (1991). Purification and Some Properties of Dcpa Hydrolyzing Enzyme in Microsomal Fraction of Pig Liver. *Sci rep fac agric ibaraki univ* 0: 13-20.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

King, W. E. (Nullifying the Effectiveness of Weapons of Mass Destruction (Nbc) Through Integrated Land, Air, and Space-Based Sensors and Analysis. *Govt reports announcements & index (gra&i), issue 24,* 2099.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Kittel, F., Leynen, F., Stam, M., Dramaix, M., De Smet, P., Mak, R., De Backer, G., and Kornitzer, M. (Job Conditions and Fibrinogen in 14226 Belgian Workers: the Belstress Study. *Eur heart j.* 2002, dec; 23(23):1841-8. [European heart journal]: Eur Heart J.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Kiziah, R. R. (Assessment of the Emerging Biocruse Threat. *Govt reports announcements & index (gra&i), issue 18, 2006.*

Chem Codes: Chemical of Concern: PPN Rejection Code: NO TOX DATA.

Klaassen, C. D. (1990). Nonmetallic Environmental Toxicants Air Pollutants Solvents and Vapors and Pesticides. *Gilman, a. G., Et al. (Ed.). Goodman and gilman's the pharmacological basis of therapeutics, eighth edition. Xvii+1811p. Pergamon press: oxford, england, uk New york, new york, usa. Illus. Isbn 0-08-040296-8.; 0: 1615-1639.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Kleopfer, R. D. (Analysis of Drinking Water for Organic Compounds. In: *identification and analysis of organic pollutants in water. Keith, l. H. Ed. (Ann arbor: ann arbor science): pp. 399-416 1977 (14 references).*

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Klisenko, M. A. and Pis'mennaya, M. V. (Chromatographic Behavior of Phenylurea and Carboxanilide Herbicides. *Z. Obshch. Khim. 47(9): 2051-2053 1977 (4 references)* .

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH .

Klopman, G., Contreras, R., Rosenkranz, H. S., and Waters, M. D. (1985). Structure-Genotoxic Activity Relationships of Pesticides: Comparison of the Results from Several Short-Term Assays. *Mutat.Res.* 147: 343-356.

Chem Codes: Chemical of Concern:

Maneb,PNB,Zineb,BPH,DMB,PCP,PPN,SID,SZ,TRL,TFN,24DXY,Captan,Folpet,MZB,FNF,FTT,MLN, MOM,MXC,MP,PRN,PMR,PRT,RSM,SMT,BMC,ACP,ATN,AZ,CFB,CPY,CHRY,CYP,DZ,DCB,ETN,F NT Rejection Code: YEAST.

Klopman, G., Contreras, R., Rosenkranz, H. S., and Waters, M. D. (1985). Structure-Genotoxic Activity Relationships of Pesticides: Comparison of the Results From Several Short-Term Assays. *Mutat.Res.* 147: 343-356.

Chem Codes: Chemical of Concern:

Maneb,PNB,Zineb,BPH,DMB,PCP,PPN,SID,SZ,TRL,TFN,24DXY,Captan,Folpet,MZB,FNF,FTT,MLN, MOM,MXC,MP,PRN,PMR,PRT,RSM,SMT,BMC,ACP,ATN,AZ,CFB,CPY,CHRY,CYP,DZ,DCB,ETN,F NT Rejection Code: YEAST.

Knarr, R. D., Cooper, G. L., Brian, E. A., Kleinschmidt, M. G., and Graham, D. G. (1985). Worker Exposure During Aerial Application of a Liquid and a Granular Formulation of Ordram Selective Herbicide to Rice. *Arch environ contam toxicol* 14: 523-528.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Knry, L. L. and Sukhoparova, V. P. (Opredelenie Propanida, Linurona, Monolinurona, 3,4-Dikhloranilina I 4-Khloranilina V Rastitel'nom Materiale. [Determination of Propanide, Linuron, Monolinuron, 3,4-Dichloroaniline and 4-Chloroaniline in Plant Material.]. *Agrokhimiya* (6): 127-131 1981 (10 references).

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Kochetkov, V. V., Balakshina, V. V., Naumov, A. V., Grishchenkov, V. G., and Boronin, A. M. (1997). Isolation and Characterization of Pesticide Degrading Bacterial Strains. *Prikladnaya biokhimiya i mikrobiologiya* 33: 310-313.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Kodama, O. and Akatsuka, T. (Rapid Colorimetric Assay for Dcpa (Propanil) Hydrolase. *Ibaraki daigaku nogakubu gakujutsu hokoku (sci. Rep. Fac. Agric. Ibaraki univ.)* 22:49-51 1974..

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Koeber, R. and Niessner, R. (1996). Screening of Pesticide-Contaminated Soil by Supercritical Fluid Extraction (Sfe) and High-Performance Thin-Layer Chromatography With Automated Multiple

Development (Hptlc). *Fresenius' journal of analytical chemistry* 354: 464-469.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Kojima, H., Katsura, E., Takeuchi, S., Niiyama, K., and Kobayashi, K. (2004). Screening for Estrogen and Androgen Receptor Activities in 200 Pesticides by In Vitro Reporter Gene Assays Using Chinese Hamster Ovary Cells. *Environ. Health Perspect.* 112: 524-531.

Chem Codes: Chemical of Concern:

AND,HCCH,Captan,CHD,CTN,DDT,DBN,DCF,DLD,ES,EN,Folpet,HPT,MXC,PCP,ACF,ACFM,DFPM, FZFB,OXF,ACP,ANL,CPY,CPYM,DZ,DDVP,DMT,DS,ETN,FMP,FNT,FNTH,GYP,IFP,MLN,MTM,M DT,MP,PRN,PRT,PHSL,PSM,PIRM,PFF,TBO,TVP,TCM,TCF,CYF,CYH,CYP,DM,EFX,FNV,FYT,FVL ,PMR,PYN,TFT,TLM,BCD,BMY,CBL,CBD,CBF,CPP,MCB,MOM,MLT,OML,PHMD,PIM,TBC,THM, ACR,ASM,FTL,MTX,MTL,PZM,ANZ,ATZ,MBZ,PRO,PMT,SZ,BSFM,DFZ,DU,LNR,PPN,AMZ,BT,BP H,BTN,DZM,EXQ,FRM,FZN,ILL,IMC,IPD,MCPA,24D,PAQT,PDM,PCZ,SZD,TBA,TPE,TDF,TFZ,TFN ,TFR,VCZ Rejection Code: IN VITRO.

Kojima, H., Katsura, E., Takeuchi, S., Niiyama, K., and Kobayashi, K. (2004). Screening for Estrogen and Androgen Receptor Activities in 200 Pesticides by in Vitro Reporter Gene Assays Using Chinese Hamster Ovary Cells. *Environ. Health Perspect.* 112: 524-531.

Chem Codes: Chemical of Concern:

AND,HCCH,Captan,CHD,CTN,DDT,DBN,DCF,DLD,ES,EN,Folpet,HPT,MXC,PCP,ACF,ACFM,DFPM, FZFB,OXF,ACP,ANL,CPY,CPYM,DZ,DDVP,DMT,DS,ETN,FMP,FNT,FNTH,GYP,IFP,MLN,MTM,M DT,MP,PRN,PRT,PHSL,PSM,PIRM,PFF,TBO,TVP,TCM,TCF,CYF,CYH,CYP,DM,EFX,FNV,FYT,FVL ,PMR,PYN,TFT,TLM,BCD,BMY,CBL,CBD,CBF,CPP,MCB,MOM,MLT,OML,PHMD,PIM,TBC,THM, ACR,ASM,FTL,MTX,MTL,PZM,ANZ,ATZ,MBZ,PRO,PMT,SZ,BSFM,DFZ,DU,LNR,PPN,AMZ,BT,BP H,BTN,DZM,EXQ,FRM,FZN,ILL,IMC,IPD,MCPA,24D,PAQT,PDM,PCZ,SZD,TBA,TPE,TDF,TFZ,TFN ,TFR,VCZ Rejection Code: IN VITRO.

Kolesnikov, V. A., Kazakova, M. G., Karetskaia, N. A., Luchaninov, A. V., Petukhova, V. I., and Fokina, N. P. (Effektivnost' Gerbitsidov Na Posevakh Luka V Razlichnykh Pochvennoklimaticeskikh Usloviakh. [Efficacy of Herbicides in Onion Crop Under Different Soil-Climatic Conditions.]. *Khim. Sel'sk. Khoz.* 18(2): 32-34 1980.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Kolkenbrock, S., Parschat, K., Beermann, B., Hinz, H. J., and Fetzner, S. (N-Acetylanthranilate Amidase From Arthrobacter Nitroguajacolicus RÜ61a, an Alpha/Beta-Hydrolase-Fold Protein Active Towards Aryl-Acylamides and -Esters, and Properties of Its Cysteine-Deficient Variant. *J bacteriol.* 2006, dec; 188(24):8430-40. [Journal of bacteriology]: J Bacteriol.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Koller, L. D. (Effects of Environmental Contaminants on the Immune System. *Adv. Vet. Sci. Comp. Med.* 23: 267-295 1979 (114 references).

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Kolpin, D. W., Barbash, J. E., and Gilliom, R. J. (1998). Occurrence of Pesticides in Shallow Groundwater of the United States: Initial Results From the National Water-Quality Assessment Program. *Environmental science & technology* 32: 558-566.

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Kolpin, D. W., Goolsby, D. A., and Thurman, E. M. (1995). Pesticides in Near-Surface Aquifers: an Assessment Using Highly Sensitive Analytical Methods and Tritium. *Journal of environmental quality* 24: 1125-1132.

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Konstantinou, I. K. and Albanis, T. A. (Adsorption-Desorption Studies of Selected Herbicides in Soil-Fly Ash Mixtures. *J agric food chem.* 2000, oct; 48(10):4780-90. [Journal of agricultural and food chemistry]: J Agric Food Chem.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Konstantinou, I. K., Zarkadis, A. K., and Albanis, T. A. (Photodegradation of Selected Herbicides in Various Natural Waters and Soils Under Environmental Conditions. *J environ qual. 2001 jan-feb; 30(1):121-30. [Journal of environmental quality]: J Environ Qual.*

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Konstantinou, Ioannis K., Albanis, Triantafyllos A., Petrakis, Dimitrios E., and Pomonis, Philip J. (2000-). Removal of herbicides from aqueous solutions by adsorption on Al-pillared clays, Fe-Al pillared clays and mesoporous alumina aluminum phosphates. *Water Research* 34: 3123-3136.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Kosinkiewicz, B. (Humic-Like Substances of Bacterial Origin. III. Production of Humic-Like Substances by Pseudomonas Acidovorans in Media Containing Certain Benzene Derivatives. *Acta microbiol. Pol. 26(4): 393-401 1977 (29 references)*.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Koster, J. F., Biemond, P., and Stam, H. (Lipid Peroxidation and Myocardial Ischaemic Damage: Cause or Consequence? *Basic res cardiol. 1987; 82 suppl 1:253-60. [Basic research in cardiology]: Basic Res Cardiol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: IN VITRO.

Koster, J. F., Slee, R. G., Essed, C. E., and Stam, H. (Studies on Cumene Hydroperoxide-Induced Lipid Peroxidation in the Isolated Perfused Rat Heart. *J mol cell cardiol. 1985, jul; 17(7):701-8. [Journal of molecular and cellular cardiology]: J Mol Cell Cardiol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: IN VITRO.

Koster, J. F., Stam, H., and Biemond, P. (1988). The Role of Iron Mobilization in Ischemic Tissue Damage. *L'abbate, a. And f. Ursini (ed.). The role of oxygen radicals in cardiovascular diseases Conference in the european concerted action on breakdown in human adaption and cardiovascular diseases, asolo, italy, december 2-5, 1986. X+286p. Kluwer academic publishers: dordrecht, netherlands; norwell, massachusetts, usa; commission of the european communities: brussels, belgium. Illus. ISBN 0-89838-407-9.; 0: 117-126.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Kot, A., Sandra, P., and David, F. (1994). Selectivity Tuning in Packed Column Sfc Separation of the Sixteen Priority Polycyclic Aromatic Hydrocarbons as an Example. *Hrc journal of high resolution chromatography* 17: 277-279.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Kotova, I. B., Savel'eva, O. V., D'iakonova, A. T., Sklyar, V. I., Kaliuzhnyĭ, Sv, Stams, A., and Netrusov, A. I. (Anaerobic Microbial Associations Degrading Aromatic Amino Acids]. *Prikl biokhim mikrobiol. 2005 jul-aug; 41(4):422-8. [Prikladnaya biokhimiia i mikrobiologiya]: Prikl Biokhim Mikrobiol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Kraevskii, N. A., Strel Tsova Vn, and Moskalev, I. U. I. ([Blastomogenic Effect of Small Quantities of Radioactive Isotopes.]. *Med radiol. 1962, jul; 7:68-72. [Medical radiology]: Med Radiol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Krikunova, V., Hegedus, G., My, L. e. h, Jouravleva, L., Eremin, S., Natangelo, M., Benfenati, E., and Szekacs, A. (2002). Development of an Enzyme-Linked Immunosorbent Assay (Elisa) for the Herbicide Propanil. *International Journal of Environmental Analytical Chemistry [Int. J. Environ. Anal. Chem.]. Vol. 82, no. 11-12, pp. 865-878. 2002.*

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Kurtz, D. A. (1990). Long Range Transport of Pesticides 195th National Meeting of the American Chemical Society Held Jointly With the Third Chemical Congress of North America Toronto Ontario

Canada June 1988. *Kurtz, d. A. (Ed.). Long range transport of pesticides* 195th national meeting of the american chemical society held jointly with the third chemical congress of north america, toronto, ontario, canada, june 1988. Xv+462p. Lewis publishers, inc.: Chelsea, michigan, usa. Illus. Maps. Isbn 0-87371-168-8.; 0: Xv+462p.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW,FATE.

Kurukulasuriya, A. P., Asokan, P., and Dissanayake, H. W. (Direct Oxidant Damage to Red Cells Associated With Propanil Ingestion. *Ceylon med j. 2003, sep; 48(3):88-9. [The ceylon medical journal]: Ceylon Med J.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Kuz'Mina, S. S. (1972). Fertility of Spermatozoa of Fish Exposed to the Action of Propanide and Viability of Their Offspring. *Exp.Water Toxicol.(Eksp.Vodn.Toksikol.)* 3: 34-43 (RUS) (ENG ABS).

Chem Codes: EcoReference No.: 9118

Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Kuz'Mina, S. S. (1972). Fertility of Spermatozoa of Fish Exposed to the Action of Propanide and Viability of Their Offspring. *Exp.Water Toxicol.(Eksp.Vodn.Toksikol.)* 3: 34-43 (RUS) (ENG ABS).

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Kwon, T. D. and Kim, J. E. (1998). Oxidative Coupling of Herbicide Propanil and Its Metabolite, Dca (3,4-Dichloroaniline) to Humic Monomers. *Agricultural chemistry and biotechnology* 41: 384-389.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

LÉ, Onard, A., Baltus, I., LÉ, Onard, E. D., Gerber, G. B., Richard, F., and Wambersie, A. (Dose-Effect Relationship for in Vivo and in Vitro Induction of Dicentric Aberrations in Blood Lymphocytes of Children. *Radiat res. 1995, jan; 141(1):95-8. [Radiation research]: Radiat Res.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Laberge, D., Chartrand, J., Rouillon, R., and Carpentier, R. (1999). In Vitro Phytotoxicity Screening Test Using Immobilized Spinach Thylakoids. *Environmental Toxicology and Chemistry, 18 (12) pp. 2851-2858, 1999.*

Chem Codes: Chemical of Concern: PPN Rejection Code: IN VITRO.

Labuda, R., Tancinova, D., and Hudec, K. (Identification and Enumeration of Fusarium Species in Poultry Feed Mixtures From Slovakia. *Ann agric environ med. 2003; 10(1):61-6. [Annals of agricultural and environmental medicine : aaem]: Ann Agric Environ Med.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Lafourcade, P., Boulestraub, H., Arnaud-Battandier, F., Rogues, A. M., Texier-Maugein, J., Pinganaud, G., and Bourdel-Marchasson, I. (Is a 24-H Cyclic Closed Enteral Feeding System Microbiologically Safe in Geriatric Patients? *Clin nutr. 2002, aug; 21(4):315-20. [Clinical nutrition (edinburgh, scotland)]: Clin Nutr.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Lande, S. S. (Identification and Description of Chemical Deactivation Detoxification Methods for the Safe Disposal of Selected Pesticides. *Us nts pb rep. Pb-285,208: 188 p. 1978 (178 references).*

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW,CHEM METHODS.

Lanzilotta, R. P. and Pramer, D. (Herbicide Transformation. II. Studies With an Acylamidase of Fusarium Solani. *Appl microbiol. 1970, feb; 19(2):307-13. [Applied microbiology]: Appl Microbiol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: IN VITRO.

Larsen, J. P. (Chemical Warfare, Terrorism, and National Defense. *Govt reports announcements & index (gra&i), issue 19, 2001.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Lasheras, A., Boulestreau, H., Rogues, A. M., Ohayon-Courtes, C., Labadie, J. C., and Gachie, J. P. (Influence of Amoebae and Physical and Chemical Characteristics of Water on Presence and Proliferation of Legionella Species in Hospital Water Systems. *Am j infect control.* 2006, oct; 34(8):520-5. [American journal of infection control]: Am J Infect Control.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Laughlin, T., Rounce, P., and Seelke, R. (1994). Microbial Degradation of Propanil in Lake Superior. *94th general meeting of the american society for microbiology, las vegas, nevada, usa, may 23-27, 1994.* Abstracts of the general meeting of the american society for microbiology 94: 401.

Chem Codes: Chemical of Concern: PPN Rejection Code: ABSTRACT,BACTERIA.

Laurie, C. C. and Stam, L. F. (The Effect of an Intronic Polymorphism on Alcohol Dehydrogenase Expression in Drosophila Melanogaster. *Genetics.* 1994, oct; 138(2):379-85. [Genetics]: Genetics. Chem Codes: Chemical of Concern: PPN Rejection Code: IN VITRO.

Lawrence, J. F. (A Comarison of Electron-Capture Glc, Electrolytic-Conductivity Glc and Uv-Absorption Hplc for the Analysis of Some Herbicides in Foods. *J. Chromatogr. Sci.* 14: 557-559 1976 (4 references). Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Lawrence, J. F. (A Comparison of Electron-Capture Glc, Electrolytic-Conductivity Glc and Uv-Absorption Hplc for the Analysis of Some Herbicides in Foods. *J chromatogr sci.* 1976, dec; 14(12):557-9. [Journal of chromatographic science]: J Chromatogr Sci.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Lawrence, J. F. (Confirmation of Some Organonitrogen Herbicides and Fungicides by Chemical Derivatization and Gas Chromatography. *J agric food chem.* 1976 nov-dec; 24(6):1236-8. [Journal of agricultural and food chemistry]: J Agric Food Chem.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Lawrence, J. F. (Gas Chromatographic Separation of Herbicides of Major Interest in Canada, With Electrolytic Conductivity Detection in the Nitrogen and Chlorine Modes. *J. Chromatogr.* 121(1): 85-87 1976..

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Lawrence, J. F. and Mcleod, H. A. (Evaluation of Electrolytic Conductivity Detection for Gas-Liquid Chromatographic Screening of Some Organonitrogen Herbicides and Fungicides in Foods. *J. Assoc. Off. Anal. Chem.* 60(4): 979-981 1977 (3 references).

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Lay, J. O. Jr, Evans, F. E., and Hinson, J. A. (High Resolution Mass Spectrometric and High-Field Nuclear Magnetic Resonance Spectroscopic **Studies of the Herbicide Propanil, Its N-Oxidative Decomposition Products and Related Compounds.** *Biomed environ mass spectrom.* 1986, sep; 13(9):495-502. [Biomedical & environmental mass spectrometry]: Biomed Environ Mass Spectrom.

Chem Codes: Chemical of Concern: PPN,DCA Rejection Code: NO TOX DATA.

Lay, M. M. and Ilnicki, R. D. (Effect of Soil Storage on Propanil Degradation. *Weed res* 15(1): 63-66 1975..

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Lay, M. M. and Ilnicki, R. D. (Peroxidase Activity and Propanil Degradation in Soil. *Weed res.* 14(2): 111-113 1974.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Lazutka, J. R. (1996). Chromosome Aberrations and Rogue Cells in Lymphocytes of Chernobyl Clean-up Workers. *Mutation research* 350: 315-329.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Lazutka, J. R., Neel, J. V., Major, E. O., Dedonyte, V., Mierauskine, J., Slapsyte, G., and Kesminiene, A. (High Titers of Antibodies to Two Human Polyomaviruses, Jcv and Bkv, Correlate With Increased Frequency of Chromosomal Damage in Human Lymphocytes. *Cancer lett.* 1996, dec 3; 109(1-2):177-83. [Cancer letters]: *Cancer Lett.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Lechner, U., Straube, G., KÖ, and Hler, M. ([Microbial Side Chain Splitting of Phenylurea and Carbonic Acid Anilides]. *Z allg mikrobiol.* 1982; 22(4):237-44. [Zeitschrift fur allgemeine mikrobiologie]: *Z Allg Mikrobiol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Lee, R. V. (Drugs: the "Stampede Into Hysteria". *Clin toxicol.* 1972; 5(1):83-7. [Clinical toxicology]: *Clin Toxicol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Lee, S., Suzuki, M., Tamiya, E., and Karube, I. (1992). Sensitive Bioluminescent Detection of Pesticides Utilizing a Membrane Mutant of Escherichia Coli and Recombinant Dna Technology. *Anal chim acta* 257: 183-188.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Lehotay, S. J., Harman-Fetcho, J. A., and Mcconnell, L. L. (1998). Agricultural Pesticide Residues in Oysters and Water From Two Chesapeake Bay Tributaries. *Marine pollution bulletin* 37: 32-44.

Chem Codes: Chemical of Concern: PPN Rejection Code: SURVEY.

Lembeck, W. J. and Colmer, A. R. (Effect of Herbicides on Cellulose Decomposition by Sporocytophaga Myxococcoides. *Appl microbiol.* 1967, mar; 15(2):300-3. [Applied microbiology]: *Appl Microbiol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Lens, P. N., Dijkema, C., and Stams, A. J. (13c-Nmr Study of Propionate Metabolism by Sludges From Bioreactors Treating Sulfate and Sulfide Rich Wastewater. *Biodegradation.* 1998; 9(3-4):179-86. [Biodegradation]: *Biodegradation.*

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA,CHEM METHODS.

Lens, P. Ni, O'flaherty, V., Dijkema, C., Colleran, E., and Stams, A. Jm (1996). Propionate Degradation by Mesophilic Anaerobic Sludge: Degradation Pathways and Effects of Other Volatile Fatty Acids. *Journal of fermentation and bioengineering* 82: 387-391.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS,BACTERIA.

Lettinga, G., Rebac, S., Parshina, S., Nozhevnikova, A., Van Lier Jb, and Stams, A. Jm (1999). High-Rate Anaerobic Treatment of Wastewater at Low Temperatures. *Applied and environmental microbiology* 65: 1696-1702.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS,BACTERIA.

Li, H., Malbon, C. C., and Wang, H. Y. (Gene Profiling of Frizzled-1 and Frizzled-2 Signaling: Expression of G-Protein-Coupled Receptor Chimeras in Mouse F9 Teratocarcinoma Embryonal Cells. *Mol pharmacol.* 2004, jan; 65(1):45-55. [Molecular pharmacology]: *Mol Pharmacol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: IN VITRO.

Li, H. and Seth, A. (An Rnf11: Smurf2 Complex Mediates Ubiquitination of the Amsh Protein. *Oncogene.* 2004, mar 11; 23(10):1801-8. [Oncogene]: *Oncogene.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Li, Y. H. (1987). The Development and Future Trend of Weed Science in Mainland China. *Weed technol* 1: 259-264.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Liao, W., Joe, T., and Cusick, W. G. (1991). Multiresidue Screening Method for Fresh Fruits and Vegetables With Gas Chromatographic/Mass Spectrometric Detection. *J assoc off anal chem* 74: 554-565.
Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Lim Guan Soon (1996). Integrated Pest Management in Developing Countries. *Persley, g. J. (Ed.). Biotechnology in agriculture series, 15. Biotechnology and integrated pest management Conference, bellagio, italy, october 4-8, 1993. Xvi+475p. Cab international: wallingford, england, uk. ISBN 0-85198-930-6.; 0: 61-75.*

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Lindberg, G., Binge fors, K., Ranstam, J., RÅ, Stam, L., and Melander, A. (Use of Calcium Channel Blockers and Risk of Suicide: Ecological Findings Confirmed in Population Based Cohort Study. *Bmj. 1998, mar 7; 316(7133):741-5. [Bmj (clinical research ed.)]: BMJ.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Lindberg, G., Lindblad, U., LÖ, W-Larsen, B., Merlo, J., Melander, A., RÅ, and Stam, L. (Use of Calcium Channel Blockers as Antihypertensives in Relation to Mortality and Cancer Incidence: a Population-Based Observational Study. *Pharmacoepidemiol drug saf. 2002, sep; 11(6):493-7. [Pharmacoepidemiology and drug safety]: Pharmacoepidemiol Drug Saf.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Lindholm, C., Tawn, E. J., Sabatier, L., and Salomaa, S. (1998). The Incidence of Cytogenetically Abnormal Rogue Cells in Peripheral Blood. Au - Mustonen R. *International journal of radiation biology* 74: 781-785.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Lisi, P. (1986). Pesticide Contact Dermatitis. *Ann ital dermatol clin sper* 40: 67-81.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Lisi, P., Caraffini, S., and Assalve, D. (1987). Irritation and Sensitization Potential of Pesticides. *Contact dermatitis* 17: 212-218.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Lisi, P., Caraffini, S., and Assalve, D. (1986). A Test Series for Pesticide Dermatitis. *Contact dermatitis* 15: 266-269.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Liska, I. (1993). On-Line Versus Off-Line Solid-Phase Extraction in the Determination of Organic Contaminants in Water Advantages and Limitations. *Journal of chromatography a* 655: 163-176.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Lisman, Q., Urli-Stam, D., and Holthuis, J. C. (Hor7, a Multicopy Suppressor of the Ca²⁺-Induced Growth Defect in Sphingolipid Mannosyltransferase-Deficient Yeast. *J biol chem. 2004, aug 27; 279(35):36390-6. [The journal of biological chemistry]: J Biol Chem.*

Chem Codes: Chemical of Concern: PPN Rejection Code: YEAST.

Lloyd, D. C., Lucas, J. N., Edwards, A. A., Deng, W., Valente, E., Hone, P. A., and Moquet, J. E. (A Study to Verify a Reported Excess of Chromosomal Aberrations in Blood Lymphocytes of Namibian Uranium Miners. *Radiat res. 2001, jun; 155(6):809-17. [Radiation research]: Radiat Res.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Long, J. La, House, W. A., Parker, A., and Rae, J. E. (1998). Micro-Organic Compounds Associated With Sediments in the Humber Rivers. *Science of the total environment* 210-211: 229-253.

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Lopez-Avila, V., Dodhiwala, N. S., and Beckert, W. F. (1993). Developments in the Supercritical Fluid Extraction of Chlorophenoxy Acid Herbicides From Soil Samples. *Journal of agricultural and food chemistry* 41: 2038-2044.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Loutre, C., Dixon, D. P., Brazier, M., Slater, M., Cole, D. J., and Edwards, R. (2003). Isolation of a Glucosyltransferase from *Arabidopsis thaliana* Active in the Metabolism of the Persistent Pollutant 3,4-Dichloroaniline. *Plant J.* 34: 485-493.

Chem Codes: Chemical of Concern: DCA Rejection Code: IN VITRO.

Loutre, C., Dixon, D. P., Brazier, M., Slater, M., Cole, D. J., and Edwards, R. (2003). Isolation of a Glucosyltransferase From *Arabidopsis Thaliana* Active in the Metabolism of the Persistent Pollutant 3,4-Dichloroaniline. *Plant J.* 34: 485-493.

Chem Codes: Chemical of Concern: DCA Rejection Code: IN VITRO.

Luijten, M. L., De Weert, J., Smidt, H., Boschker, H. T., De Vos, W. M., Schraa, G., and Stams, A. J. (2003). Description of *Sulfurospirillum Halorespirans* Sp. Nov., An Anaerobic, Tetrachloroethene-Respiring Bacterium, and Transfer of *Dehalospirillum Multivorans* to the Genus *Sulfurospirillum* as *Sulfurospirillum Multivorans* Comb. Nov. *Int j syst evol microbiol.* 2003, may; 53(pt 3):787-93. [International journal of systematic and evolutionary microbiology]: *Int J Syst Evol Microbiol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Luijten, M. L., Roelofsen, W., Langenhoff, A. A. , Schraa, G., and Stams, A. J. (2004). Hydrogen Threshold Concentrations in Pure Cultures of Halorespiring Bacteria and at a Site Polluted With Chlorinated Ethenes. *Environ microbiol.* 2004, jun; 6(6):646-50. [Environmental microbiology]: *Environ Microbiol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Lushington, G. H., Guo, J., and Wallace, N. M. (2006). Reliable Prescreening of Candidate Nerveagent Prophylaxes Via 3d Qsar. *Govt reports announcements & index (gra&i), issue 19,* 2006.

Chem Codes: Chemical of Concern: PPN Rejection Code: QSAR.

Lyons, C. D., Katz, S. E., and Bartha, R. (1985). Fate of Herbicide-Derived Aniline Residues During Ensilage. *Bull environ contam toxicol* 35: 704-710.

Chem Codes: Chemical of Concern: PPN,DCA Rejection Code: FATE.

MÅ, Nsson, N. O., Eriksson, K. F., Israelsson, B., Ranstam, J., Melander, A., RÅ, and Stam, L. (1996). Body Mass Index and Disability Pension in Middle-Aged Men--Non-Linear Relations. *Int j epidemiol.* 1996, feb; 25(1):80-5. [International journal of epidemiology]: *Int J Epidemiol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

MÅ, Nsson, N. O., RÅ, Stam, L., Eriksson, K. F., and Israelsson, B. (1999). Alcohol Consumption and Disability Pension Among Middle-Aged Men. *Ann epidemiol.* 1999, aug; 9(6):341-8. [Annals of epidemiology]: *Ann Epidemiol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

MÅ, Nsson, N. O., RÅ, Stam, L., Eriksson, K. F., and Israelsson, B. (1998). Socioeconomic Inequalities and Disability Pension in Middle-Aged Men. *Int j epidemiol.* 1998, dec; 27(6):1019-25. [International journal of epidemiology]: *Int J Epidemiol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Maarsen, K. A., Louwerse, A., and Stams, A. Jm (1996). Effects of Surfaces on the Degradation of 3-Chlorobenzoate by a Defined Consortium. *96th general meeting of the american society for microbiology, new orleans, louisiana, usa, may 19-23, 1996. Abstracts of the general meeting of the american society for microbiology* 96: 412.

Chem Codes: Chemical of Concern: PPN Rejection Code: ABSTRACT,BACTERIA.

Mabury, S. A. and Crosby, D. G. (Pesticide Reactivity Toward Hydroxyl and Its Relationship to Field Persistence. *SO - JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY*; 44 (7). 1996. 1920-1924.
Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Macher, J. P., Crocq, M. A., Duval, F., Minot, R., Rogue, P., Koehl, C., Hirth, C., Gindein, J., and Fleck, F. (Bio-Clinical Prevalence or Non-Prevalence of Drug Addiction Over Psychiatric Symptomatology. *Med law*. 1992; 11(1-2):11-8. [Medicine and law]: Med Law.
Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Madsen, P. O., BaumÜ, and Ller, A. ([The Tur-Syndrome and Hemolysis. The Use of Water as an Irrigation Fluid. Discussion Contribution to the Article by J.j. Iglesias and U.k. Stams: &Quot;Hemolysis Is Not the Cause of the Tur-Syndrome&Quot; (This J. 14, 292-296 (1975))]. *Urologe a. 1977, jan; 16(1):21-2. [Der urologe. Ausg. A]: Urologe A.*
Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Mailman, R. B. and Hodgson, E. (1972). The Cytochrome P-450 Substrate Optical Difference Spectra of Pesticides with Mouse Hepatic Microsomes. *Bull.Environ.Contam.Toxicol.* 8: 186-192.

Chem Codes: Chemical of Concern:
MLH,BMY,PAQT,PCL,24DXY,BMC,ATZ,AMTL,RTN,PYN,ATN,NCTN,HCCH,HPT,AND,DLD,EN,
MRX,DDT,PPB,DZ,TCF,DMT,MTM,PPX,CBL,DU,OYZ,DBN,PPN Rejection Code: IN VITRO.

Mailman, R. B. and Hodgson, E. (1972). The Cytochrome P-450 Substrate Optical Difference Spectra of Pesticides With Mouse Hepatic Microsomes. *Bull.Environ.Contam.Toxicol.* 8: 186-192.

Chem Codes: Chemical of Concern:
MLH,BMY,PAQT,PCL,24DXY,BMC,ATZ,AMTL,RTN,PYN,ATN,NCTN,HCCH,HPT,AND,DLD,EN,
MRX,DDT,PPB,DZ,TCF,DMT,MTM,PPX,CBL,DU,OYZ,DBN,PPN Rejection Code: IN VITRO.

Majewski, M. S., Foreman, W. T., Goolsby, D. A., and Nakagaki, N. (1998). Airborne Pesticide Residues Along the Mississippi River. *Environmental science & technology* 32: 3689-3698.

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Majewski, M. S., Mcchesney, M. M., and Seiber, J. N. (1991). A Field Comparison of Two Methods for Measuring Dcpa Soil Evaporation Rates. *Environ toxicol chem* 10: 301-312.

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Mak, A. C., Van't Riet, A., Stam, H. C., and Van Slooten, F. H. (Computerized Tomography in Carcinoma of the Prostate: Treatment Volume and Morbidity in Radiotherapy . *Strahlentherapie. 1984, apr; 160(4):244-5. [Strahlentherapie]: Strahlentherapie.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Malerba, I., Castoldi, A. F., Parent-Massin, D., and Gribaldo, L. (In Vitro Myelotoxicity of Propanil and 3,4-Dichloroaniline on Murine and Human CfU-E/BfU-E Progenitors. *Toxicol sci. 2002, oct; 69(2):433-8. [Toxicological sciences : an official journal of the society of toxicology]: Toxicol Sci.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Malik, N. and Vanden Born Wh (1988). The Biology of Canadian Weeds 86. Galium-Aparine L. And Galium-Spurium L. *Can j plant sci* 68: 481-500.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Manes, J., Pico, Y., Molto, J. C., and Font, G. (1990). Solid-Phase Extraction of Pesticides From Water Samples. *Hrc (j high resolut chromatogr)* 13: 843-845.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Mangold, R. and Nisley, R. (Tree Planters' Notes, Volume 44, Number 4, Fall 1993. *Govt reports announcements & index (gra&i), issue 19, 2094.*

Chem Codes: Chemical of Concern: PPN Rejection Code: MIXTURE.

Mansour, M., Parlar, H., and Korte, F. (Reaction Characteristics of 3,4-Dichloroaniline and 3,4-Dichlorophenol in Solution, as Solids, and in Gaseous Phase on Uv Irradiation. *Chemosphere* 4(4): 235-240 1975..

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Marcelis, C. L., Ivanova, A. E., Janssen, A. J., and Stams, A. J. (Anaerobic Desulphurisation of Thiophenes by Mixed Microbial Communities From Oilfields. *Biodegradation*. 2003, jun; 14(3):173-82. [Biodegradation]: Biodegradation.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

MartÍ, N-Esteban, A., FernÁ, Ndez, P., CÁ, and Mera, C. (Baker's Yeast Biomass (*Saccharomyces Cerevisiae*) for Selective on-Line Trace Enrichment and Liquid Chromatography of Polar Pesticides in Water. *Anal chem.* 1997, aug 15; 69(16):3267-71. [Analytical chemistry]: Anal Chem.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Martens, D. A. and Bremner, J. M. (1993). Influence of Herbicides on Transformations of Urea Nitrogen in Soil. *J environ sci health part b pestic food contam agric wastes* 28: 377-395.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Martin-Esteban, A., Fernandez, P., and Camara, C. (1996). New Design for the on-Line Solid-Phase Extraction of Pesticides Using Membrane Extraction Disk Material and Liquid Chromatography in Environmental Waters. *Journal of chromatography a* 752: 291-297.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Martin-Esteban, A., Fernandez, P., Camara, C., Kramer, G. N., and Maier, E. A. (1999). The Preparation of a Certified Reference Material of Polar Pesticides in Freeze-Dried Water (Crm 606). *Fresenius' journal of analytical chemistry* 363: 632-640.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Martinez-Inigo, M. J. and Almendros, G. (1992). Pesticide Sorption of Soils Treated With Evergreen Oak Biomass at Different Humification Stages. *Commun soil sci plant anal* 23: 1717-1729.

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Martins, D. I. and Midio, A. F. (1998). Validation of a Gas-Chromatographic Method for the Determination of Herbicide Residues in Rice and Bean Using Steam Distillation. *Alimentaria* 35: 19-22.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Marty, J. L., Garcia, D., and Rouillon, R. (1995). Biosensors Potential in Pesticide Detection. *Trends in analytical chemistry* 14: 329-333.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Mathieson, C. M., Faris, P. D., Stam, H. J., and Egger, L. A. (Health Behaviours in a Canadian Community College Sample: Prevalence of Drug Use and Interrelationships Among Behaviours. *Can j public health.* 1992 jul-aug; 83(4):264-7. [Canadian journal of public health. Revue canadienne de sante publique]: Can J Public Health.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Matsunaka, S. (Metabolism of Pesticides in Higher Plants. In. *Environmental toxicology of pesticides.* Academic press, new york,1972, p. 341-364(ref:70).

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Matter, N., Ritz, M. F., Freyermuth, S., Rogue, P., and Malviya, A. N. (Stimulation of Nuclear Protein Kinase C Leads to Phosphorylation of Nuclear Inositol 1,4,5-Trisphosphate Receptor and Accelerated Calcium Release by Inositol 1,4,5-Trisphosphate From Isolated Rat Liver Nuclei. *J biol chem.* 1993, jan 5;

268(1):732-6. [The journal of biological chemistry]: J Biol Chem.

Chem Codes: Chemical of Concern: PPN Rejection Code: IN VITRO.

Mattera, R., Puertollano, R., Smith, W. J., and Bonifacino, J. S. (The Trihelical Bundle Subdomain of the Gga Proteins Interacts With Multiple Partners Through Overlapping but Distinct Sites. *J biol chem.* 2004, jul 23; 279(30):31409-18. [The journal of biological chemistry]: J Biol Chem.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Matthess, G. and Isenbeck, M. (1987). Pesticide Behavior in Quaternary Sediments. *Boreas (oslo)* 16: 411-418.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

McAndrew, D. W., Fuller, L. G., and Wetter, L. G. (1994). Grain and Straw Yields of Barley Under Four Tillage Systems in Northeastern Alberta. *Can.J.Plant Sci.* 74: 713-722.

Chem Codes: Chemical of Concern: MCPA,DFPM,24DXY,DFQ,GYP,BMN,PPN,PCZ Rejection Code: MIXTURE.

McAndrew, D. W., Fuller, L. G., and Wetter, L. G. (1994). Grain and Straw Yields of Barley Under Four Tillage Systems in Northeastern Alberta. *Can.J.Plant Sci.* 74: 713-722.

Chem Codes: Chemical of Concern: MCPA,DFPM,24DXY,DFQ,GYP,BMN,PPN,PCZ Rejection Code: MIXTURE.

Mccann, A. M. (Operationalizing the Proliferation Security Initiative. *Govt reports announcements & index (gra&i), issue 25, 2007.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Mcclure, G. Y., Helm, R. M., Stine, K., Burks, A. W., Jones, S. M., and Gandy, J. (Evaluation of Immune Parameters in Propanil-Exposed Farm Families. *Arch environ contam toxicol.* 2001, jul; 41(1):104-11. [Archives of environmental contamination and toxicology]: Arch Environ Contam Toxicol.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Mccoy, T. (Issues in Civilian Disaster Planning and Management for Incidents of Chemical and Biological Terrorism. *Govt reports announcements & index (gra&i), issue 11, 2003.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Mccrone, J. (Rogue Peptide Theories. *Lancet neurol.* 2002, jul; 1(3):200. [Lancet neurology]: Lancet Neurol.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Mcfall, J. D. (From Rogue to Vogue: Why Did Libya Give up Its Weapons of Mass Destruction. *Govt reports announcements & index (gra&i), issue 05, 2006.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Mcmahon, K. D., Zheng, D., Stams, A. J., Mackie, R. I., and Raskin, L. (Microbial Population Dynamics During Start-up and Overload Conditions of Anaerobic Digesters Treating Municipal Solid Waste and Sewage Sludge. *Biotechnol bioeng.* 2004, sep 30; 87(7):823-34. [Biotechnology and bioengineering]: Biotechnol Bioeng.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA,CHEM METHODS.

Mcmillan, D. C., Bradshaw, T. P., Mcmillan, J. M., Hinson, J. A., and Jollow, D. J. (1991). Contribution of 3 4 Dichlorophenylhydroxylamine in Propanil-Induced Hemolytic Anemia. *Witmer, c. M., Et al. (Ed.). Advances in experimental medicine and biology, vol. 283. Biological reactive intermediates iv: molecular and cellular effects and their impact on human health* Fourth international symposium, tucson, arizona, usa, january 14-17, 1990. Xvii+894p. Plenum publishing corp.: New york, new york, usa; london, england, uk. Illus. ISBN 0-306-43737-6.; 0: 343-346.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Mcmillan, D. C., Freeman, J. P., and Hinson, J. A. (1990). Metabolism of the Arylamide Herbicide Propanil: I. Microsomal Metabolism and in Vitro Methemoglobinemia. *Toxicol appl pharmacol* 103: 90-101.

Chem Codes: Chemical of Concern: PPN Rejection Code: IN VITRO.

Mcmillan, D. C. and Hinson, J. A. (1988). Microsomal Metabolism of Propanil and Its Deacylated Derivative 3,4-Dichloroaniline. *72nd annual meeting of the federation of american societies for experimental biology, las vegas, nevada, usa, may 1-5, 1988. Faseb (fed am soc exp biol) j 2: Abstract 4877.*

Chem Codes: Chemical of Concern: PPN Rejection Code: ABSTRACT.

Mcmillan, D. C., Shaddock, J. G., Heflich, R. H., Casciano, D. A., and Hinson, J. A. (Evaluation of Propanil and Its N-Oxidized Derivatives for Genotoxicity in the Salmonella Typhimurium Reversion, Chinese Hamster Ovary/Hypoxanthine Guanine Phosphoribosyl Transferase, and Rat Hepatocyte/Dna Repair Assays. *Fundam appl toxicol. 1988, oct; 11(3):429-39. [Fundamental and applied toxicology : official journal of the society of toxicology]: Fundam Appl Toxicol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA,IN VITRO.

Meallier, P., Percherancier, J. P., and Pouyet, B. (Influence Des Herbicides Sur Le Comportement Photochimique Des Chlorophylles. A. Influence Des Amides Substitutes. [Influence of Herbicides of the Photochemical Behavior of Chlorophylls. A. Influence of Substituted Amides.]. *Chemosphere 8(11-12): 903-908 1979 (14 references).*

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Mel'nikova, S. A., Shmonin, A. E., and Lutsenko, L. A. ([Method of Dusting With a Coarsely Dispersed Aerosol in Experiments]. *Gig tr prof zabol. 1980, jan(1):41-3. [Gigiena truda i professional'nye zabol evaniia]: Gig Tr Prof Zabol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Mens, J. M., Nico De Wolf, A., Berkhout, B. J., and Stam, H. J. (Disturbance of the Menstrual Pattern After Local Injection With Triamcinolone Acetonide. *Ann rheum dis. 1998, nov; 57(11):700. [Annals of the rheumatic diseases]: Ann Rheum Dis.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Mercier, M. (1988). Risk Assessment of Chemicals a Global Approach. *Richardson, m. L. (Ed.). Risk assessment of chemicals in the environment Third european conference, guilford, england, uk, july 11-14, 1988. Xxi+579p. Royal society of chemistry: london, england, uk. Illus. Maps. Isbn 0-85186-118-0.; 0: 73-91.*

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Merlo, J., Broms, K., Lindblad, U., BjÖ, Rck-LinnÉ, A., Liedholm, H., Ostergren, P. O., Erhardt, L., RÄ, Stam, L., and Melander, A. (Association of Outpatient Utilisation of Non-Steroidal Anti-Inflammatory Drugs and Hospitalised Heart Failure in the Entire Swedish Population. *Eur j clin pharmacol. 2001, apr; 57(1):71-5. [European journal of clinical pharmacology]: Eur J Clin Pharmacol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Merlo, J., Ranstam, J., Liedholm, H., Hedblad, B., Lindberg, G., Lindblad, U., Isacsson, S. O., Melander, A., RÄ, and Stam, L. (Incidence of Myocardial Infarction in Elderly Men Being Treated With Antihypertensive Drugs: Population Based Cohort Study. *Bmj. 1996, aug 24; 313(7055):457-61. [Bmj (clinical research ed.)]: BMJ.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Metelev, V. V. (Differential Diagnosis of Fish Poisoning With Herbicides. *Veterinariya (moscow) (4): 62-63 1980.*

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Metelev, V. V. and Brichko, V. F. ([Determination of Ialan and Propanid in Water and Fish]. *Veterinariia*. 1975, sep(9):106-8. [Veterinariia]: Veterinariia .

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH .

Michael, J. B., Rowe, N. C., Rothestein, H. S., Auguston, M., and Drusinsky, D. (Phase I Report on Intelligent Software Decoys: Technical Feasibility and Institutional Issues in the Context of Homeland Security. *Govt reports announcements & index (gra&i)*, issue 12, 2003.

Chem Codes: Chemical of Concern: PPN Rejection Code: NO TOX DATA.

Middeldorp, P. J., Van Doesburg, W., Schraa, G., and Stams, A. J. (Reductive Dechlorination of Hexachlorocyclohexane (Hch) Isomers in Soil Under Anaerobic Conditions. *Biodegradation*. 2005, jun; 16(3):283-90. [Biodegradation]: Biodegradation.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA,CHEM METHODS.

Middeldorp, P. Jm, Van Aalst Ma, Rijnarts, H. Hm, Stams, F. Jm, De Kreuk Hf, Schraa, G., and Bosma, T. Np (1998). Stimulation of Reductive Dechlorination for in Situ Bioremediation of a Soil Contaminated With Chlorinated Ethenes. *Water science and technology* 37: 105-110.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Milacić, S, Petrović, D, Jovicić, D, Kovacević, R, Simić, and J (Examination of the Health Status of Populations From Depleted-Uranium-Contaminated Regions. *Environ res.* 2004, may; 95(1):2-10. [Environmental research]: Environ Res.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Miles, C. J., Doerge, D. R., and Bajic, S. (1992). Particle Beam/Liquid Chromatography/Mass Spectrometry of National Pesticide Survey Analytes. *Arch environ contam toxicol* 22: 247-251.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Miliadis, G. E. (1998). Analysis of Pesticide Residues in Water Samples by Gas Capillary Chromatography. *Bulletin of environmental contamination and toxicology* 61: 255-260.

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Miller, F. M. and Gomes, E. D. (Detection of Dcpa Residues in Environmental Samples. *Pestic monit j.* 1974, jun; 8(1):53-8. [Pesticides monitoring journal]: Pestic Monit J.

Chem Codes: Chemical of Concern: PPN Rejection Code: SURVEY.

Miller, J. H., Keeley, P. E., Thullen, R. J., and Carter, C. H. (Persistence and Movement of Ten Herbicides in Soil. *Weed sci.* 26(1): 20-27 1978.

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Miller, R. M. (1996). Biological Processes Affecting Contaminant Fate and Transport. *Pepper, i. L., C. P. Gerba and m. L. Brusseau (ed.). Pollution science. Xxiv+397p. Academic press, inc.: San diego, california, usa* London, england, uk. ISBN 0-12-550660-0.; 0: 77-91.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Miwa, A., Iizuka, Y., Wakamatsu, K., and Oya, M. (1992). Adsorption of Insecticides and Herbicides by Polymers. *Nippon nogeikagaku kaishi* 66: 1467-1473.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Miyamoto, Y., Ishikawa, K., Takechi, M., Toh, T., Yuasa, T., Nagayama, M., and Suzuki, K. (Histological and Compositional Evaluations of Three Types of Calcium Phosphate Cements When Implanted in Subcutaneous Tissue Immediately After Mixing. *J biomed mater res.* 1999 (spring); 48(1):36-42. [Journal of biomedical materials research]: J Biomed Mater Res.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Miyata, M., Hirahara, Y., Narita, M., Kimura, M., Watanabe, Y., Ito, S., Takeda, H., Kobayashi, A., Tonogai, Y., Nakamura, Y., Tsumura, Y., and Shibata, T. (1996). Comparison for the Simultaneous Determination of Pesticides Residues in Foods by Gc and Gc-Ms. *Journal of the food hygienic society of japan* 37: 158-164.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Mochida, K., Nakamura, T., Li, W. X., and Ozoe, Y. (1993). Purification of Extracellular Aryl Acylamidase From a Coryneform Bacterium, Strain a-1. *J pestic sci* 18: 211-216.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Moilanen, K. W. and Crosby, D. G. (Photodecomposition of 3',4'-Dichloropropionanilide (Propanil). *J agric food chem. 1972 sep-oct; 20(5):950-3. [Journal of agricultural and food chemistry]: J Agric Food Chem.*

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Monohan, K., Tinsley, I. J., Shepherd, S. F., and Field, J. A. (1995). Quantitative Determination of the Acidic Metabolites of Dacthal in Ground Water by Strong Anion Exchange Solid-Phase Extraction. *Journal of agricultural and food chemistry* 43: 2418-2423.

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Monsanto Co. (1982). Mutagenicity Plate Assay: 3,4 - Dichloroaniline. *EPA/OTS Doc.# 878211015* 6 p. (NTIS/OTS# 206222).

Chem Codes: Chemical of Concern: DCA,BAP Rejection Code: BACTERIA.

Monsanto Co. (1982). Mutagenicity Plate Assay: P-Chloroaniline with Cover Letter. *EPA/OTS Doc.# 878211296* 6 p. (NTIS/OTS 206222).

Chem Codes: Chemical of Concern: BAP Rejection Code: BACTERIA.

Monteiro, R. T. R., Spessoto, A. M., and LeΠio, J. C. (1996). Enhanced biodegradation of the herbicide propanil in Brazilian soils. *International Biodeterioration & Biodegradation* 37: 121.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Moreland, D. E. (1999). Biochemical Mechanisms of Action of Herbicides and the Impact of Biotechnology on the Development of Herbicides. *Journal of pesticide science* 24: 299-307.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Moreland, D. E. and Novitzky, W. P. (1988). Effects of Inhibitors and Herbicides on the Membrane Potential of Mung Bean Mitochondria. *Pestic biochem physiol* 31: 247-260.

Chem Codes: Chemical of Concern: PPN Rejection Code: IN VITRO.

Morgan, P. and Watkinson, R. J. (1989). Microbiological Methods for the Cleanup of Soil and Ground Water Contaminated With Halogenated Organic Compounds. *Fems (fed eur microbiol soc) microbiol rev* 63: 277-300.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW,BACTERIA.

Mori, H., Sato, T., Nagase, H., Andou, M., Sakai, Y., Yamaguchi, S., and Yamazaki, F. (1996). Rapid Screening Method for the Cause Pesticides of Acute Toxicosis Patient by Tlc. *Japanese journal of toxicology and environmental health* 42: 101-109.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Morse, D. L., Baker, E. L. Jr, Kimbrough, R. D., and Wisseman, C. L. 3rd (Propanil-Chloracne and Methomyl Toxicity in Workers of a Pesticide Manufacturing Plant. *Clin toxicol. 1979; 15(1):13-21. [Clinical toxicology]: Clin Toxicol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Mueller, T. C., Moorman, T. B., and Locke, M. A. (1992). Detection of Herbicides Using Fluorescence

Spectroscopy. *Weed sci* 40: 270-274.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Mughari, A. R., Galera, M. M., VÁ, Zquez, P. P., and Valverde, R. S. (Coupled-Column Liquid Chromatography Combined With Postcolumn Photochemical Derivatization and Fluorescence Detection for the Determination of Herbicides in **Groundwater**. *J sep sci. 2007, mar; 30(5):673-8. [Journal of separation science]: J Sep Sci.*

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Mulbry, W. and Kearney, P. C. (1991). Degradation of Pesticides by Microorganisms and the Potential for Genetic Manipulation. *Crop prot* 10: 334-346.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA,VIRUS.

Munn, M. D. and Gruber, S. J. (1997). The Relationship Between Land Use and Organochlorine Compounds in Streambed Sediment and Fish in the Central Columbia Plateau, Washington and Idaho, Usa. *Environmental toxicology and chemistry* 16: 1877-1887.

Chem Codes: Chemical of Concern: PPN Rejection Code: SURVEY.

Munnecke, D. M. (Detoxification of Pesticides Using Soluble or Immobilised Enzymes. *Process biochem.* 13(2): 14-16, 31 1978 (40 references).

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW,IN VITRO.

Murata, Norio, Nishimura, Mitsuo, and Takamiya, Atusi (1966-). Fluorescence of chlorophyll in photosynthetic systems II. Induction of fluorescence in isolated spinach chloroplasts. *Biochimica et Biophysica Acta (BBA) - Biophysics including Photosynthesis* 120: 23-33.

Chem Codes: Chemical of Concern: PPN Rejection Code: IN VITRO.

Murayama, T. (1987). Japanese Pesticides Guide. *Murayama, t. (Ed.). Japanese pesticides guide. Xiv+223p. Japan plant protection association: tokyo, japan. Illus. Paper. ISBN 4-89051-000-1. 0: Xiv+223p.*

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Muyzer, G. and Stams, A. J. (The Ecology and Biotechnology of Sulphate-Reducing Bacteria. *Nat rev microbiol.* 2008, jun; 6(6):441-54. [Nature reviews. Microbiology]: Nat Rev Microbiol.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Nakamura, Y., Ishikawa, K., and Kuwatsuka, S. (Degradation of Benthiocarb in Soils as Affected by Soil Conditions. Studies on Metabolism of Benthiocarb. Part Iv. *J. Pestic. Sci.* 2(1): 7-16 1977..

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA,FATE.

Namera, A., Watanabe, T., Yashiki, M., Iwasaki, Y., and Kojima, T. (1999). Simple Analysis of Arylamide Herbicides in Serum Using Headspace-Solid Phase Microextraction and Gc-Ms. *Forensic science international* 103: 217-226.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Natangelo, M., Tavazzi, S., Fanelli, R., and Benfenati, E. (Analysis of Some Pesticides in Water Samples Using Solid-Phase Microextraction-Gas Chromatography With Different Mass Spectrometric Techniques. *J chromatogr a.* 1999, oct 29; 859(2):193-201. [Journal of chromatography. A]: J Chromatogr A.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Neel, J. V. (1998). An Association, in Adult Japanese, Between the Occurrence of Rogue Cells Among Cultured Lymphocytes (Jc Virus Activity) and the Frequency of "Simple" Chromosomal Damage Among the Lymphocytes of Persons Exhibiting These Rogue Cells. *American journal of human genetics* 63: 489-497.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Neel, J. V., Awa, A. A., Kodama, Y., Nakano, M., and Mabuchi, K. ("Lymphocytes Among Ukrainians Not Exposed to Radioactive Fall-Out From the Chernobyl Accident: the Possible Role of This Phenomenon in Oncogenesis, Teratogenesis, and Mutagenesis. *Proc natl acad sci u s a.* 1992, aug 1; 89(15):6973-7. [Proceedings of the national academy of sciences of the united states of america]: Proc Natl Acad Sci U S A.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Newton, J. W. and Tyler, D. D. (1989). Liberation of ammonia by soybean leaf pieces induced with herbicides which inhibit photosystem II. *Plant Science* 60: 61-66.

Chem Codes : Chemical of Concern: PPN Rejection Code: IN VITRO.

Nicosia, S., Mcchesney, M. M., Hefner, K. L., Gonzalez, D. A., and Seiber, J. N. (1990). Volatilization, Off-Site Deposition, and Dissipation of Dcpa in the Field. *Au - Ross Lj. J environ qual* 19: 715-722.

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Niendorf, S., Oksche, A., Kissner, A., LÖ, Hler, J., Prinz, M., Schorle, H., Feller, S., Lewitzky, M., Horak, I., and Knobeloch, K. P. (Essential Role of Ubiquitin-Specific Protease 8 for Receptor Tyrosine Kinase Stability and Endocytic Trafficking in Vivo. *Mol cell biol.* 2007, jul; 27(13):5029-39. [Molecular and cellular biology]: Mol Cell Biol.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Niranjanakumari, S., Stams, T., Crary, S. M., Christianson, D. W., and Fierke, C. A. (Protein Component of the Ribozyme Ribonuclease P Alters Substrate Recognition by Directly Contacting Precursor Trna. *Proc natl acad sci u s a.* 1998, dec 22; 95(26):15212-7. [Proceedings of the national academy of sciences of the united states of america]: Proc Natl Acad Sci U S A.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Nishimura, M. and Takamiya, A. (1966). Energy- and Electron-Transfer Systems in Algal Photosynthesis I. Actions of Two Photochemical Systems in Oxidation-Reduction Reactions of Cytochrome in Porphyra. *Biochim.Biophys.Acta (BBA)* 120: 45-56.

Chem Codes: Chemical of Concern: SZ,DU,PPN Rejection Code: IN VITRO.

Noll, W. L., Van Garsse, L. G., and Stam, J. ([Severe Aspergillus Pneumonia (Necrotizing Lung Aspergillosis)]. *Ned tijdschr geneesk. 1972, apr 22; 116(17):685-90. [Nederlands tijdschrift voor geneeskunde]: Ned Tijdschr Geneesk.*

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Norsworthy, J. K., Burgos, N. R., Scott, R. C., and Smith, K. L. (2007). Consultant Perspectives on Weed Management Needs in Arkansas Rice. *Weed Technology*, 21 (3) pp. 832-839, 2007.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Novikova, K. F. and Lobanova, I. V. ([Colorimetric Determination of Residual Propanide and Its Toxic Metabolite, 3,4-Dichloraniline, in Rice]. *Vopr pitani. 1969 sep-oct; 28(5):59-63. [Voprosy pitaniia]: Vopr Pitani.*

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

O'connor, R. J. and Boone, R. B. (A Retrospective Study of Agricultural Bird Populations in North America. *Mckenzie, d. H., D. E. Hyatt and v. J. McDonald (ed.). Ecological indicators, vols. 1 and 2; international symposium, fort lauderdale, florida, usa, october 16-19, 1990. Xxv+810p.(Vol. 1); xv+756p.(Vol. 2) elsevier science publishers ltd.: London, england, uk; new york, new york, usa. Isbn 1-85166-722-9(set); isbn 1-85166-711-3(vol. 1); isbn 1-85166-721-0(vol. 2).; 0 (0). 1992. 1165-1184.*

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Obe, G., Johannes, I., Johannes, C., Hallman, K., Reitz, G., and Facius, R. (Chromosomal Aberrations in Blood Lymphocytes of Astronauts After Long-Term Space Flights . *Int j radiat biol.* 1997, dec; 72(6):727-34. [International journal of radiation biology]: Int J Radiat Biol.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Ochoa, W. F., CorbalÁ, N-Garcia, S., Eritja, R., RodrÍ, Guez-Alfaro, J. A., GÓ, Mez-FernÁ, Ndez, J. C., Fita, I., and Verdaguera, N. (Additional Binding Sites for Anionic Phospholipids and Calcium Ions in the Crystal Structures of Complexes of the C2 Domain of Protein Kinase Calpha. *J mol biol.* 2002, jul 5; 320(2):277-91. [Journal of molecular biology]: *J Mol Biol*.

Chem Codes: Chemical of Concern: PPN Rejection Code: IN VITRO.

Ochoa, W. F., Garcia-Garcia, J., Fita, I., Corbalan-Garcia, S., Verdaguera, N., and Gomez-Fernandez, J. C. (Structure of the C2 Domain From Novel Protein Kinase Cepsilon. A Membrane Binding Model for Ca(2+)-Independent C2 Domains. *J mol biol.* 2001, aug 24; 311(4):837-49. [Journal of molecular biology]: *J Mol Biol*.

Chem Codes: Chemical of Concern: PPN Rejection Code: IN VITRO.

Okay, O. S., Morkoc, E., and Gaines, A. (1994). Effects of Two Herbicidal Wastewaters on Chlorella Sp. And Phaeodactylum Tricornutum. *Environmental pollution* 84: 1-6.

Chem Codes: Chemical of Concern: PPN Rejection Code: EFFLUENT.

Okumura, D., Melnicoe, R., Jackson, T., Drefs, C., Maddy, K., and Wells, J. (1991). Pesticide Residues in Food Crops Analyzed by the California Usa Department of Food and Agriculture in 1989. *Ware, g. W. (Ed.). Reviews of environmental contamination and toxicology, vol. 118. IX+158p. Springer-verlag new york inc.: New york, new york, usa Berlin, germany. Illus. ISBN 0-387-97447-4; ISBN 3-540-97447-4.; 0: 87-152.*

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Ortiz-Abreu, R. (Weapons of Mass Destruction - U.s. Policy for 21st Century Challenges. *Govt reports announcements & index (gra&i), issue 20, 2001.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Osbild, D., Babut, M., and Vasseur, P. (1995). Review - State of the Art: Biosensors for Environmental Monitoring and Water Control. *Revue des sciences de l'eau* 8: 505-538.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Ottis, B. V. (2005). Interaction Between Barnyardgrass Control and Seeding Rates of Rice Cultivars and Investigations on Antagonism of Cyhalofop-Butyl by Other Herbicides. *Ph.D.Thesis, Univ.of Arkansas, Fayetteville, AR* 76 p.

Chem Codes: Chemical of Concern: QNC,PPN,TBC,CMZ Rejection Code: MIXTURE.

Ottis, B. V. (2005). Interaction Between Barnyardgrass Control and Seeding Rates of Rice Cultivars and Investigations on Antagonism of Cyhalofop-Butyl by Other Herbicides. *Ph.D.Thesis, Univ.of Arkansas, Fayetteville, AR* 76 p.

Chem Codes: Chemical of Concern: QNC,PPN,TBC,CMZ Rejection Code: MIXTURE.

Oude Elferink S, H, J. W., Maas, R. N., Harmsen, H. Jm, and Stams, A. Jm (1995). Desulforhabdus Amnigenus Gen. Nov. Sp. Nov., A Sulfate Reducer Isolated From Anaerobic Granular Sludge. *Archives of microbiology* 164: 119-124.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Oude Elferink, S. J., Akkermans-Van Vliet, W. M., Bogte, J. J., and Stams, A. J. (Desulfobacca Acetoxidans Gen. Nov., Sp. Nov., A Novel Acetate-Degrading Sulfate Reducer Isolated From Sulfidogenic Granular Sludge. *Int j syst bacteriol.* 1999, apr; 49 pt 2:345-50. [International journal of systematic bacteriology]: *Int J Syst Bacteriol*.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Oude Elferink S J Wh, Boschker, H. Ts, and Stams, A. Jm (1998). Identification of Sulfate Reducers and Syntrophobacter Sp. In Anaerobic Granular Sludge by Fatty-Acid Biomarkers and 16s Rrna Probing.

Geomicrobiology journal 15: 3-17.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Oude Elferink S J Wh, Lens, P. Nl, Dijkema, C., and Stams, A. Jm (1996). Isomerization of Butyrate to Isobutyrate by Desulforhabdus Amnigenus. *Fems microbiology letters* 142: 237-241.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Oude Elferink S J Wh, Luppens, S. Bi, Marcelis, C. Lm, and Stams, A. Jm (1998). Kinetics of Acetate Oxidation by Two Sulfate Reducers Isolated From Anaerobic Granular Sludge. *Applied and environmental microbiology* 64: 2301-2303.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Oude-Elferink, S. J Wh, Maas, R. N., Harmsen, H. Jm, and Stams, A. Jm (1995). Correction of Previews 98445700. Desulforhabdus Amnigenus Gen. Nov. Sp. Nov., A Sulfate Reducer Isolated From Anaerobic Granular Sludge. Correction of Author Name From Stefanie Oude Elferink and Deletion of Author Name J. W. H. *Bioresource technology* 164: 119-124.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Oude Elferink S J Wh, Rinia, H. A., Bruins, M. E., De, V. O. S. Wm, and Stams, A. Jm (1997). Detection and Quantification of Desulforhabdus Amnigenus in Anaerobic Granular Sludge by Dot Blot Hybridization and Pcr Amplification. *Journal of applied microbiology* 83: 102-110.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Oude Elferink S J Wh, Van, L. I. S. R, Heilig, H. G Hj, Akkermans, A. Dl, and Stams, A. Jm (1998). Detection and Quantification of Microorganisms in Anaerobic Bioreactors. *Biodegradation* 9: 169-177.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA, REVIEW.

Oudejans, J. Hm (1999). Wageningen Agricultural University Papers, 99. 1. Studies on Ipm Policy in Se Asia: Two Centuries of Plant Protection in Indonesia, Malaysia and Thailand. *Oudejans, j. H. M. Wageningen agricultural university papers, 99. 1. Studies on ipm policy in se asia: two centuries of plant protection in indonesia, malaysia and thailand. Xviii+316p.+++Wageningen agricultural university: wageningen, netherlands. ISBN 90-5782-020-x. 99: Xviii+316p.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Padhy, R. N. (1985). Cyanobacteria and Pesticides. *Res.Rev.* 95: 1-44.

Chem Codes: EcoReference No.: 105818

Chemical of Concern: PPN,CPP,Cd Rejection Code: REVIEW.

Palmer, P. A., Scharenberg, J. G., Von Blomberg, B. M., Stam, A. G., Meijer, C. J., Roest, G. J., Franks, C. R., and Scheper, R. J. (Persistent Augmentation of Natural-Killer- and T-Cell-Mediated Cytotoxicity in Peripheral Blood Mononuclear Cells Pulsed in Vitro With High-Dose Recombinant Interleukin-2 Prior to Culturing With a Low Maintenance Dose. *Cancer immunol immunother.* 1994, jul; 39(1):34-40. [Cancer immunology, immunotherapy : cii]: Cancer Immunol Immunother.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Pan'shina, T. N. ([Hygienic Standardization of the Content of the Herbicide Propanide in the Air of Working Zones]. *Gig sanit.* 1970, aug; 35(8):31-5. [Gigiena i sanitarija]: Gig Sanit.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Pandard, P. and Rawson, D. M. (1993). An Amperometric Algal Biosensor for Herbicide Detection Employing a Carbon Cathode Oxygen Electrode. *Environmental Toxicology and Water Quality /ENVIRON. TOXICOL. WATER QUAL.J. Vol. 8, no. 3, pp. 323-333. 1993.*

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Pandard, P. and Vasseur, P. (1992). Biosensors for Monitoring Pollution of Aquatic Systems: Applications of Algal Electrodes. *Rev sci eau* 5: 445-461.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Pankova, K. (1988). Metabolism of Xenobiotics in Plants. *Biol listy* 53: 268-281.
Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Panshina, T. N. (Establishment of Maximum Permissible Concentrations and Approximate No-Effect Levels for Halogen-Substituted Carboxylic Acid Anilides in the Air of a Production Sector. *Gig. Tr. Prof. Zabol.* 12: 30-33 1977 (8 references).

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Panshina, T. N. (Hygienic Aspects of Agricultural Use and Toxicology of Some Herbicides. *Gig. Sanit.* 41(7): 38-41 1976..

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Papadopoulou-Mourkidou, E., Karpouzas, D. G., Patsias, J., Kotopoulou, A., Milothridou, A., Kintzikoglou, K., and Vlachou, P. (2004). The Potential of Pesticides to Contaminate the Groundwater Resources of the Axios River Basin in Macedonia, Northern Greece. Part I. Monitoring Study in the North Part of the Basin. *Science of the Total Environment [Sci. Total Environ.]*. Vol. 321, no. 1-3, pp. 127-146. Apr 2004.

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Papadopoulou-Mourkidou, E., Karpouzas, D. G., Patsias, J., Kotopoulou, A., Milothridou, A., Kintzikoglou, K., and Vlachou, P. (2004). The Potential of Pesticides to Contaminate the Groundwater Resources of the Axios River Basin. Part II. Monitoring Study in the South Part of the Basin. *Science of the Total Environment [Sci. Total Environ.]*. Vol. 321, no. 1-3, pp. 147-164. Apr 2004.

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Papadopoulou-Mourkidou, E. and Patsias, J. (1996). Development of a Semi-Automated High-Performance Liquid Chromatographic-Diode Array Detection System for Screening Pesticides at Trace Levels in Aquatic Systems of the Axios River Basin. *Journal of chromatography a* 726: 99-113.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Paris, D. F., Barnett, J. T Jr, and Steen, W. C. (Effects of Nutrients on Microbial Rate Constants for Transformation of Seven Pesticides in Aquatic Systems. *190th american chemical society national meeting, chicago, ill., Usa, sept. 8-13, 1985. Abstr pap am chem soc; 190 (0). 1985 (recd. 1986). No pagination.*

Chem Codes: Chemical of Concern: PPN Rejection Code: ABSTRACT,BACTERIA.

Paris, D. F. and Rogers, J. E. (1986). Kinetic Concepts for Measuring Microbial Rate Constants Effects of Nutrients on Rate Constants. *Appl environ microbiol* 51: 221-225.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Parshina, S. N., Kleerebezem, R., Sanz, J. L., Lettinga, G., Nozhevnikova, A. N., Kostrikina, N. A., Lysenko, A. M., and Stams, A. J. (Soehngenia Saccharolytica Gen. Nov., Sp. Nov. And Clostridium Amygdalinum Sp. Nov., Two Novel Anaerobic, Benzaldehyde-Converting Bacteria. *Int j syst evol microbiol.* 2003, nov; 53(pt 6):1791-9. [International journal of systematic and evolutionary microbiology]: Int J Syst Evol Microbiol.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Parshina, S. N., Sipma, J., Nakashimada, Y., Henstra, A. M., Smidt, H., Lysenko, A. M., Lens, P. N., Lettinga, G., and Stams, A. J. (Desulfotomaculum Carboxydivorans Sp. Nov., A Novel Sulfate-Reducing Bacterium Capable of Growth at 100% Co. *Int j syst evol microbiol.* 2005, sep; 55(pt 5):2159-65. [International journal of systematic and evolutionary microbiology]: Int J Syst Evol Microbiol.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Pastorelli, R., Catenacci, G., Guanci, M., Fanelli, R., Valoti, E., Minoia, C., and Aioldi, L. (1998). 3,4-

Dichloroaniline-Haemaglobin Adducts in Humans: Preliminary Data on Agricultural Workers Exposed to Propanil. *Biomarkers* 3: 227-233.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Patsias, J. and Papadopoulou-Mourkidou, E. (1996). Rapid Method for the Analysis of a Variety of Chemical Classes of Pesticides in Surface and Ground Waters by Off-Line Solid-Phase Extraction and Gas Chromatography-Ion Trap Mass Spectrometry. *Journal of chromatography a* 740: 83-98.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Pauli, B. D., Perrault, J. A., and Money, S. L. (2000). RATL: A Database of Reptile and Amphibian Toxicology Literature. *Tech.Rep.Ser.No.357, Natl.Wildl.Res.Ctr.* 494 p.

Chem Codes: EcoReference No.: 93024

Chemical of Concern:

FMP,FNT,FTH,FNV,FRN,HPT,Hg,IFP,MLN,MDT,MCB,ACP,Ag,Al,ADC,AND,PCB,As,ATZ,AZ,Ba,Bc,BDC,HCCH,CBL,CBF,Cd,CHD,CPH,Co,CMPH,Cr,Cu,DDT,DEM,DZ,DDVP,DLF,DCTP,DLD,DMT,D,XN,DS,ES,EN,ETN,EP,Fe,MOM,MXC,MTL,MVP,Mg,MRX,Mn,Mo,MYC,Nalcd,Ni,PHTH,OML,PAH,PRN,MP,Pb,PCP,PRT,PHSL,PSM,PPHD,PTP,PPX,Se,TCDD,TBO,TXP,V,An,ATN,NHN,BDF,BTY,CPY,CTN,Cl,CuS,CYP,DM,DBN,DFZ,Nabam,PA,PAH,GYP,LNR,MLN,MZB,MLX,MBZ,NH,NRM,RTN,Zns,ANT,PAH,TBC,BNZ,CdN,CTC,CBZ,CF,CZE,CYH,DU,EDT,EFV,EGY,Maneb,MCPA,HgCl₂,MLT,NA,PH,PAH,NBZ,PAQT,PPB,PCL,PCH,PPN,CET,REM,24DXY,ATP,ACL,ACY,AMTL,ANZ,AN,BRA,BP,Z,TC,CdS,CaCl₂,CBD,CdCl,CoCl,CN,CYF,DMB,DINO,NP,ETHN,EDB,FPP,FBM,GIB,FAME,IoDN,IM,C,MLO,MTB,NCTN,NHP,SRT,OMT,PQT,PbAC,PbN,PHE,PAH,PL,PTR,PND,K2CrO₄,K2Cr₂O₇,PYPG,PYR,PAH,PYN,SBA,SAC,SCA,Sb,AgN,nABr,SFL,NaNO₃,STCH,SFT,SA,TBT,TMP,TMT,TI,TBA,TP,M,THM,TOL,3CE,TEG,FRN,TPR,UREA,MTPN,VCZ,WFN,Zineb Rejection Code: REVIEW.

Pauli, B. D., Perrault, J. A., and Money, S. L. (2000). Ratl: a Database of Reptile and Amphibian Toxicology Literature. *Tech.Rep.Ser.No.357, Natl.Wildl.Res.Ctr.* 494 p.

Chem Codes: Chemical of Concern:

FMP,FNT,FTH,FNV,FRN,HPT,Hg,IFP,MLN,MDT,MCB,ACP,Ag,Al,ADC,AND,PCB,As,ATZ,AZ,Ba,Bc,BDC,HCCH,CBL,CBF,Cd,CHD,CPH,Co,CMPH,Cr,Cu,DDT,DEM,DZ,DDVP,DLF,DCTP,DLD,DMT,D,XN,DS,ES,EN,ETN,EP,Fe,MOM,MXC,MTL,MVP,Mg,MRX,Mn,Mo,MYC,Nalcd,Ni,PHTH,OML,PAH,PRN,MP,Pb,PCP,PRT,PHSL,PSM,PPHD,PTP,PPX,Se,TCDD,TBO,TXP,V,An,ATN,NHN,BDF,BTY,CPY,CTN,Cl,CuS,CYP,DM,DBN,DFZ,Nabam,PA,PAH,GYP,LNR,MLN,MZB,MLX,MBZ,NH,NRM,RTN,Zns,ANT,PAH,TBC,BNZ,CdN,CTC,CBZ,CF,CZE,CYH,DU,EDT,EFV,EGY,Maneb,MCPA,HgCl₂,MLT,NA,PH,PAH,NBZ,PAQT,PPB,PCL,PCH,PPN,CET,REM,24DXY,ATP,ACL,ACY,AMTL,ANZ,AN,BRA,BP,Z,TC,CdS,CaCl₂,CBD,CdCl,CoCl,CN,CYF,DMB,DINO,NP,ETHN,EDB,FPP,FBM,GIB,FAME,IoDN,IM,C,MLO,MTB,NCTN,NHP,SRT,OMT,PQT,PbAC,PbN,PHE,PAH,PL,PTR,PND,K2CrO₄,K2Cr₂O₇,PYPG,PYR,PAH,PYN,SBA,SAC,SCA,Sb,AgN,nABr,SFL,NaNO₃,STCH,SFT,SA,TBT,TMP,TMT,TI,TBA,TP,M,THM,TOL,3CE,TEG,FRN,TPR,UREA,MTPN,VCZ,WFN,Zineb Rejection Code: REVIEW.

Paulo, P. L., Jiang, B., Cysneiros, D., Stams, A. J., and Lettinga, G. (Effect of Cobalt on the Anaerobic Thermophilic Conversion of Methanol. *Biotechnol bioeng. 2004, feb 20; 85(4):434-41. [Biotechnology and bioengineering]: Biotechnol Bioeng.*

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA,CHEM METHODS.

Paulo, P. L., Stams, A. J., Field, J. A., Dijkema, C., Van Lier, J. B., and Lettinga, G. (Pathways of Methanol Conversion in a Thermophilic Anaerobic (55 Degrees C) Sludge Consortium. *Appl microbiol biotechnol. 2003, dec; 63(3):307-14. [Applied microbiology and biotechnology]: Appl Microbiol Biotechnol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA,CHEM METHODS.

Pennisi, E. (Evolution. Rogue Fruit Fly Dna Offers Protection From Insecticides. *Science. 2005, jul 29; 309(5735):681. [Science (new york, n.y.)]: Science.*

Chem Codes : Chemical of Concern: PPN Rejection Code: REVIEW.

Pennucci, A. (1998). Broadleaf Weed Control in Field-Grown Herbaceous Perennials. *Annual meeting of*

the american society of horticultural science (northeast region), amherst, massachusetts, usa, january 9-10, 1998. Hortscience 33: 207-208.

Chem Codes: Chemical of Concern: PPN Rejection Code: ABSTRACT.

Pereira, M. A., Roest, K., Stams, A. J., Akkermans, A. D., Amaral, A. L., Pons, M. N., Ferreira, E. C., Mota, M., and Alves, M. M. (Image Analysis, Methanogenic Activity Measurements, and Molecular Biological Techniques to Monitor Granular Sludge From an Egssb Reactor Fed With Oleic Acid. *Water sci technol. 2003; 47(5):181-8. [Water science and technology : a journal of the international association on water pollution research]: Water Sci Technol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA,CHEM METHODS.

Pereira, W. E., Hostettler, F. D., Cashman, J. R., and Nishioka, R. S. (1994). Occurrence and Distribution of Organochlorine Compounds in Sediment and Livers of Striped Bass (*Morone Saxatilis*) From the San Francisco Bay-Delta Estuary. *Marine pollution bulletin 28: 434-441.*

Chem Codes: Chemical of Concern: PPN Rejection Code: SURVEY.

Periera, W. E. and Hostettler, F. D. (1993). Nonpoint Source Contamination of the Mississippi River and Its Tributaries by Herbicides. *Environ.Sci.Technol. 27: 1542-1552.*

Chem Codes: EcoReference No.: 83826

Chemical of Concern:

ATZ,SZ,TBC,PMT,PPN,AMTR,ACR,CZE,CBF,DZ,DU,HXZ,MLT,MBZ,MTL,MP,NFZ,PRO Rejection Code: SURVEY.

Periera, W. E. and Hostettler, F. D. (1993). Nonpoint Source Contamination of the Mississippi River and Its Tributaries by Herbicides. *Environ.Sci.Technol. 27: 1542-1552.*

Chem Codes: Chemical of Concern:

ATZ,SZ,TBC,PMT,PPN,AMTR,ACR,CZE,CBF,DZ,DU,HXZ,MLT,MBZ,MTL,MP,NFZ,PRO Rejection Code: SURVEY.

Persson, E., Hanson, B. S., RÅ, and Stam, A. S. (Alcohol Habits Among Teenagers in Sweden: Factors of Importance. *J stud alcohol. 1994, nov; 55(6):719-25. [Journal of studies on alcohol]: J Stud Alcohol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Pessoa, H. B Sv, Cicero, S. M., and Silveira Filho a (Effect of Herbicides on Rice (*Oryza Sativa*) Yield Components. *Pesqui agropecu bras; 20 (11). 1985 (recd. 1986). 1273-1278.*

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Pestemer, W. and Mann, W. (Rueckstandssituation Von Herbiciedn in Einigen Kuechenkraeutern. [Herbicide Residues in Some Herbs.]. *Z. Lebensm. Unters. Forsch. 171(4): 272-277 1980.*

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Pesticidessect (Criteria for Delaying Application for Registration of Agricultural Chemicals in View of Their Toxicity and Persistency. Part 4. *Noyaku kagaku (j. Pestic. Sci.) 2(4): 192; 1975.*

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Pettigrew, C. A., Paynter, M. Jb, and Camper, N. D. (1985). **Anaerobic Microbial Degradation** of the Herbicide Propanil. *Soil biol biochem 17: 815-818.*

Chem Codes: Chemical of Concern: PPN Rejection Code: YEAST.

Phillips, D. J. H. (Use of Biological Indicator Organisms to Quantitate Organochlorine Pollutants in Aquatic Environments ö a Review. *Environ. Pollut. 16(3): 167-230 1978 (187 references).*

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Pichon, V. and Hennion, M. C. (1994). Determination of Pesticides in Environmental Waters by Automated on-Line Trace-Enrichment and Liquid Chromatography. *Journal of chromatography a 665:*

269-281.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Picker, J. E., Yates, M. L., and Pereira, W. E. (Isolation and Characterization of the Herbicide Dimethyl Tetrachloro Terephthalate by Gas Chromatograph Mass Spectrometer Computer Techniques. *Bull. Environ. Contam. Toxicol.* 21(4-5): 612-617 1979 (10 references).

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Pico, Y., Molto, J. C., Redondo, M. J., Viana, E., Manes, J., and Font, G. (1994). Monitoring of the Pesticide Levels in Natural Waters of the Valencia Community Spain. *Bulletin of environmental contamination and toxicology* 53: 230-237.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Pilinskaya, M. A., Kurinnyi, A. I., L'vova, T. S., and German, I. V. (Pervichnaya Otsenka Tsitogeneticheskoi Aktivnosti I Potentsial'noi Mutagennosti Opasnosti 22 Pestitsidov. [Primary Evaluation of Cytogenetic Activity and Potential Mutagenicity of 22 Pesticides.]. *Tsitol. Genet.* 14(6): 41-45 1980 (12 references).

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Piliszek, S., Wilczyń, Ska-Piliszek, A. J., Puzyn, T., and Falandysz, J. (Thermodynamical and Quantum-Chemical Characterization and Chemometrical Selection of Representative Congeners of Trans-Chloroazoxybenzene. *J environ sci health a tox hazard subst environ eng.* 2007, feb; 42(2):135-42. [Journal of environmental science and health. Part a, toxic/hazardous substances & environmental engineering]: *J Environ Sci Health A Tox Hazard Subst Environ Eng.*

Chem Codes: Chemical of Concern: PPN,DCA Rejection Code: MODELING.

Planas, C., Caixach, J., Santos, F. J., and Rivera, J. (1997). Occurrence of Pesticides in Spanish Surface Waters. Analysis by High Resolution Gas Chromatography Coupled to Mass Spectrometry. *Chemosphere* 34: 2393-2406.

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Plimmer, J. R., Kearney, P. C., Chisaka, H., Yount, J. B., and Klingebiel, U. I. (1,3-Bis(3,4-Dichlorophenyl) **Triazene** From Propanil in Soils. *J agric food chem.* 1970 sep-oct; 18(5):859-61. [Journal of agricultural and food chemistry]: *J Agric Food Chem.*

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Plugge, C. M., Balk, M., and Stams, A. J. (Desulfotomaculum Thermobenzoicum Subsp. Thermosyntrophicum Subsp. Nov., A Thermophilic, Syntrophic, Propionate-Oxidizing, Spore-Forming Bacterium. *Int j syst evol microbiol.* 2002, mar; 52(pt 2):391-9. [International journal of systematic and evolutionary microbiology]: *Int J Syst Evol Microbiol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Plugge, C. M., Zoetendal, E. G., and Stams, A. J. (Caloramator Coolhaasii Sp. Nov., A Glutamate-Degrading, Moderately Thermophilic Anaerobe. *Int j syst evol microbiol.* 2000, may; 50 pt 3:1155-62. [International journal of systematic and evolutionary microbiology]: *Int J Syst Evol Microbiol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Podlejski, J. and Dervilleux, A. M. (Persistence of Four Pesticides in Waters of Rice Fields in the Camargue and Their Effect on the Ecosystem. *Trav. Soc. Pharm. Montpellier* 38(2): 153-164 1978 (15 references).

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Poggi-Varaldo, H. M., Estrada-Vazquez, C., and Rinderknecht-Seijas, N. (1998). Agricultural Wastes. *Water environment research* 70: 601-620.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Pol, L. W., Lens, P. N., Weijma, J., and Stams, A. J. (New Developments in Reactor and Process

Technology for Sulfate Reduction. *Water sci technol.* 2001; 44(8):67-76. [Water science and technology : a journal of the international association on water pollution research]: Water Sci Technol.
Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS,REVIEW.

Popova, G. V. (Change in the Morphophysiological Indices of Some Fish Caused by Stam F-34. *Eksp. Vod. Toksikol.* 4: 38-49; 1973.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Prag, G., Watson, H., Kim, Y. C., Beach, B. M., Ghirlando, R., Hummer, G., Bonifacino, J. S., and Hurley, J. H. (The Vps27/Hse1 Complex Is a Gat Domain-Based Scaffold for Ubiquitin-Dependent Sorting. *Dev cell.* 2007, jun; 12(6):973-86. [Developmental cell]: Dev Cell.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Pramer, D. and Bartha, R. (How Pesticides Affect the Soil. *Ecologist* 10(3): 83-86 1980.

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Priyantha, N. and Weerabahu, D. (1996). Amperometric Sensor for Propanil. *Analytica chimica acta* 320: 263-268.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Pruett, S. B., Fan, R., Zheng, Q., Myers, L. P., HÉ, and Bert, P. (Modeling and Predicting Selected Immunological Effects of a Chemical Stressor (**3,4-Dichloropropionanilide**) Using the Area Under the Corticosterone Concentration Versus Time Curve. *Toxicol sci.* 2000, nov; 58(1):77-87. [Toxicological sciences : an official journal of the society of toxicology]: Toxicol Sci .

Chem Codes: Chemical of Concern: PPN Rejection Code: MODELING.

Puig, D. and Barcelo, D. (1994). Comparative Study of Various Size-Exclusion Chromatographic Columns for the Clean-up of Selected Pesticides in Soil Samples. *Journal of chromatography a* 673: 55-64.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Pulst, S. M. (Nf2 in Hrs-Mediated Signal Transduction. *Govt reports announcements & index (gra&i), issue 12, 2001.*

Chem Codes: Chemical of Concern: PPN Rejection Code: YEAST.

Purdey, M. (Elevated Levels of Ferrimagnetic Metals in Foodchains Supporting the Guam Cluster of Neurodegeneration: Do Metal Nucleated Crystal Contaminants [Corrected] Evoke Magnetic Fields That Initiate the Progressive Pathogenesis of Neurodegeneration? *Med hypotheses.* 2004; 63(5):793-809. [Medical hypotheses]: Med Hypotheses.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Purdey, M. (Elevated Silver, Barium and Strontium in Antlers, Vegetation and Soils Sourced From Cwd Cluster Areas: Do Ag/Ba/Sr Piezoelectric Crystals Represent the Transmissible Pathogenic Agent in Tses? *Med hypotheses.* 2004; 63(2):211-25. [Medical hypotheses]: Med Hypotheses.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Purdey, M. (Metal Microcrystal Pollutants: the Heat Resistant, Transmissible Nucleating Agents That Initiate the Pathogenesis of Tses? *Med hypotheses.* 2005; 65(3):448-77. [Medical hypotheses]: Med Hypotheses.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Pykh, Y. U. A and Malkina-Pykh, I. G. (1997). Polmod.pest. The Model of Pesticides Dynamics in the Elementary Ecosystems. *Ecological modelling* 98: 215-236.

Chem Codes: Chemical of Concern: PPN Rejection Code: MODELING.

Ragab, M. T. (4-(P-Nitrobenzyl)Pyridine as a Spray Reagent for the Thin-Layer Chromatographic Detection of Dimethyl Tetrachloroterephthalate Herbicide. *J environ sci health b.* 1977; 12(2):155-61.

[Journal of environmental science and health. Part. B, pesticides, food contaminants, and agricultural wastes]: J Environ Sci Health B.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Raj, H. G., Saxena, M., Allameh, A., and Mukerji, K. G. (1992). Metabolism of Foreign Compounds by Fungi. Arora, d. K., R. P. Elander and k. G. Mukerji (ed.). *Handbook of applied mycology*, vol. 4. *Fungal biotechnology*. Xvii+1114p. Marcel dekker, inc.: New york, new york, usa Basel, switzerland. Illus. ISBN 0-8247-8501-0.; 0: 881-904.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Raju, R. A. and Reddy, M. N. (1990). Broad-Spectrum Weed Control in Transplanted Rice With Herbicide Mixtures. *Plant prot q* 5: 129-131.

Chem Codes: Chemical of Concern: PPN Rejection Code: MIXTURE.

Rao, J. L. N., Pasalu, I. C., and Rao, V. R. (1983). Nitrogen Fixation (C₂H₂ Reduction) in the Rice Rhizosphere Soil as Influenced by Pesticides and Methods of Their Application. *J.Agric.Sci.* 100: 637-642. Chem Codes: Chemical of Concern: ES,DZ,CBF,HCCCH,IFP,CPY,CBL,PPHD Rejection Code: BACTERIA.

Rastogi, V. K., Cheng, T., Turetsky, A., Bartram, P., and Wagner, G. (Assessment of Environmentally Benign Decontaminant Towards Anthrax Spores. *Govt reports announcements & index (gra&i)*, issue 23, 2005. Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Rebac, S., Gerbens, S., Lens, P., Van Lier Jb, Stams, A. Jm, Keesman, K. J., and Lettinga, G. (1999). Kinetics of Fatty Acid Degradation by Psychrophilically Grown Anaerobic Granular Sludge. *Bioresource technology* 69: 241-248.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA,CHEM METHODS.

Rebac, S., Ruskova, J., Gerbens, S., Van Lier Jb, Stams, A. Jm, and Lettinga, G. (1995). High-Rate Anaerobic Treatment of Wastewater Under Psychrophilic Conditions. *Journal of fermentation and bioengineering* 80: 499-506.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA,CHEM METHODS.

Rebac, S., Van Lier Jb, Lens, P., Van Cappellen J, Vermeulen, M., Stams, A. Jm, Dekkers, F., Swinkels, K. Tm, and Lettinga, G. (1998). Psychrophilic (6-15 Degrees C) High-Rate Anaerobic Treatment of Malting Wastewater in a Two-Module Expanded Granular Sludge Bed System. *Biotechnology progress* 14: 856-864.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA,CHEM METHODS.

Rebac, S., Visser, A., Gerbens, S., Van Lier Jb, Stams, A. Jm, and Lettinga, G. (1996). The Effect of Sulphate on Propionate and Butyrate Degradation in a Psychrophilic Anaerobic Expanded Granular Sludge Bed (Egsb) Reactor. *Environmental technology* 17: 997-1005.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA,CHEM METHODS.

Reddy, G. Pv and Murthy, M. Mk (1989). Integrated Pest Management in Rice. *Pesticides (bombay)* 23: 32f-32i.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Reddy, K. N. and Locke, M. A. (1996). Molecular Properties as Descriptors of Octanol-Water Partition Coefficients of Herbicides. *Water air and soil pollution* 86: 389-405.

Chem Codes: Chemical of Concern: PPN Rejection Code: QSAR.

Reddy, K. N. and Locke, M. A. (1994). Prediction of Soil Sorption (Koc) of Herbicides Using Semiempirical Molecular Properties. *Weed science* 42: 453-461.

Chem Codes: Chemical of Concern: PPN Rejection Code: QSAR.

Reeder, A. L., Foley, G. L., Nichols, D. K., Hansen, L. G., Wikoff, B., Faeh, S., Eisold, J., Wheeler, M. B., Warner, R., Murphy, J. E., and Beasley, V. R. (1998). Forms and Prevalence of Intersexuality and Effects of Environmental Contaminants on Sexuality in Cricket Frogs (*Acris Crepitans*). *Environmental health perspectives* 106: 261-266.

Chem Codes: Chemical of Concern: PPN Rejection Code: SURVEY.

Retzinger, E. J Jr and Mallory-Smith, C. (1997). Classification of Herbicides by Site of Action for Weed Resistance Management Strategies. *Weed technology* 11: 384-393.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Reus, K. E., Houben, G. F., Stam, M., and Dubois, A. E. ([Food Additives as a Cause of Medical Symptoms: Relationship Shown Between Sulfites and Asthma and Anaphylaxis; Results of a Literature Review]. *Ned tijdschr geneeskd. 2000, sep 16; 144(38):1836-9. [Nederlands tijdschrift voor geneeskunde]: Ned Tijdschr Geneeskd.*

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Rezai, M. A., Famiglini, G., and Cappiello, A. (1996). Enhanced Detection Sensitivity by Large Volume Injection in Reversed-Phase Micro-High-Performance Liquid Chromatography. *Journal of chromatography a* 742: 69-78.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Rice, J. A. and Viste, D. A. (1994). Major Sources of Groundwater Contamination Assessing the Extent of Point and Nonpoint Contamination in a Shallow Aquifer System. *Zoller, u. (Ed.). Environmental science and pollution control series, 11. Groundwater contamination and control. Xii+712p. Marcel Dekker, Inc.: New York, New York, USA Basel, Switzerland. ISBN 0-8247-8991-1.; 11: 21-35.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Richards, S. M., McClure, G. Y. H., Lavy, T. L., Mattice, J. D., Keller, R. J., and Gandy, J. (2001). Propanil (3,4-Dichloropropionanilide) Particulate Concentrations Within and Near the Residences of Families Living Adjacent to Aerially Sprayed Rice Fields. *Archives of Environmental Contamination and Toxicology [Arch. Environ. Contam. Toxicol.] Vol. 41, no. 1, pp. 112-116. May 2001.*

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Ridder, A. N., Morein, S., Stam, J. G., Kuhn, A., De Kruijff, B., and Killian, J. A. (Analysis of the Role of Interfacial Tryptophan Residues in Controlling the Topology of Membrane Proteins. *Biochemistry. 2000, may 30; 39(21):6521-8. [Biochemistry]: Biochemistry .*

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Ridder, A. N., Van De Hoef, W., Stam, J., Kuhn, A., De Kruijff, B., and Killian, J. A. (Importance of Hydrophobic Matching for Spontaneous Insertion of a Single-Spanning Membrane Protein. *Biochemistry. 2002, apr 16; 41(15):4946-52. [Biochemistry]: Biochemistry.*

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Roberts, G. B. (Arms Control Without Arms Control: the Failure of the Biological Weapons Convention Protocol and a New Paradigm for Fighting the Threat of Biological Weapons. *Govt reports announcements & index (gra&i), issue 22, 2005.*

Chem Codes: Chemical of Concern: PPN Rejection Code: NO TOX DATA.

Roberts, W., Shrefler, J., Duthie, J., and Edelson, J. (1996). Mechanical and Chemical Alternatives for Weed Control in Watermelon. *56th annual meeting of the American Society for Horticultural Science, southern region, Greensboro, North Carolina, USA, February 3-5, 1996. Hortscience* 31: 758.

Chem Codes: Chemical of Concern: PPN Rejection Code: ABSTRACT.

Rodgers, K. (1995). The Immunotoxicity of Pesticides in Rodents. *Human & experimental toxicology* 14: 111-113.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Rodriguez, O. M., Desideri, P. G., Lepri, L., and Checchini, L. (1991). Simultaneous Separation and Determination of Hydrocarbons and Organochlorine Compounds by Using a Two-Step Microcolumn. *J chromatogr* 555: 221-228.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Roest, K., Altinbas, M., Paulo, P. L., Heilig, H. G., Akkermans, A. D., Smidt, H., De Vos, W. M., and Stams, A. J. (Enrichment and Detection of Microorganisms Involved in Direct and Indirect Methanogenesis From Methanol in an Anaerobic Thermophilic Bioreactor. *Microb ecol. 2005, oct; 50(3):440-6. [Microbial ecology]: Microb Ecol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA,CHEM METHODS.

Roest, K., Heilig, H. G., Smidt, H., De Vos, W. M., Stams, A. J., and Akkermans, A. D. (Community Analysis of a Full-Scale Anaerobic Bioreactor Treating Paper Mill Wastewater. *Syst appl microbiol. 2005, mar; 28(2):175-85. [Systematic and applied microbiology]: Syst Appl Microbiol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA,CHEM METHODS.

Rogers, C. J. and Landreth, R. L. (Degradation Mechanisms: Controlling the Bioaccumulation of Hazardous Materials. *Natl. Tech. Inform. Serv., Pb-240 748, 1975, 21 p.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Rogers, K. R. and Gerlach, C. L. (1996). Environmental Biosensors a Status Report. *Environmental science & technology* 30: 486a-491a.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS,REVIEW.

Rogue, P., Labourdette, G., Masmoudi, A., Yoshida, Y., Huang, F. L., Huang, K. P., Zwiller, J., Vincendon, G., and Malviya, A. N. (Rat Liver Nuclei Protein Kinase C Is the Isozyme Type II. *J biol chem. 1990, mar 5; 265(7):4161-5. [The journal of biological chemistry]: J Biol Chem.*

Chem Codes: Chemical of Concern: PPN Rejection Code: IN VITRO.

Rosenkranz, H. S. and Klopman, G. (1990). Identification of Rodent Carcinogens by an Expert System. *Mendelsohn, m. L. And r. J. Albertini (ed.). Progress in clinical and biological research, vol. 340. Mutation and the environment, part b: metabolism, testing methods, and chromosomes Fifth international conference on environmental mutagens, cleveland, ohio, usa, july 10-15, 1989. Xx+496p. Wiley-liss: new york, new york, usa. Illus. ISBN 0-471-56792-2.; 0: 23-48.*

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW,BACTERIA.

Rosenkranz, H. S. and Klopman, G. (1990). Structural Basis of Carcinogenicity in Rodents of Genotoxicants and Non-genotoxicants. *Mutat.Res. 228: 105-124.*

Chem Codes: Chemical of Concern:

BNZ,PPO,TCDD,DNT,Captan,CHD,CTN,HPT,TXP,3CE,AND,ASCN,DCF,ISO,Ziram,DLD,EGL,FMU,P CL,ADC,ANZ,DCB,DDT,EN,EDTA,HCCH,MEN,MXC,PL,PPB,AMTL,ETHN,BZO,SCA,CBL,NAPH,P AH,BZD,ATP,EGY,ETN,PPN,DPDP Rejection Code: MODELING.

Rosenkranz, H. S. and Klopman, G. (1990). Structural Basis of Carcinogenicity in Rodents of Genotoxicants and Non-Genotoxicants. *Mutat.Res. 228: 105-124.*

Chem Codes: Chemical of Concern:

BNZ,PPO,TCDD,DNT,Captan,CHD,CTN,HPT,TXP,3CE,AND,ASCN,DCF,ISO,Ziram,DLD,EGL,FMU,P CL,ADC,ANZ,DCB,DDT,EN,EDTA,HCCH,MEN,MXC,PL,PPB,AMTL,ETHN,BZO,SCA,CBL,NAPH,P AH,BZD,ATP,EGY,ETN,PPN,DPDP Rejection Code: MODELING.

Ross, L., Nicosia, S., Mcchesney, M., Hefner, K., Gonzalez, D., and Seiber, J. (1991). Volatilization and Off-Site Deposition of Dcpa a Mass Balance Assessment. *201st acs national meeting of the american chemical society, atlanta, georgia, usa, april 14-19, 1991. Abstr pap am chem soc 201: Agro 72.*

Chem Codes: Chemical of Concern: PPN Rejection Code: ABSTRACT.

Rostad, C. E. (1997). From the 1988 Drought to the 1993 Flood: Transport of Halogenated Organic Compounds With the Mississippi River Suspended Sediment at Thebes, Illinois. *Environmental science & technology* 31: 1308-1312.

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Rozgaj, R., Kasuba, V., Simić, and D (The Frequency of Dicentrics and Acentrics and the Incidence of Rogue Cells in Radiation Workers. *Mutagenesis. 2002, mar; 17(2):135-9. [Mutagenesis]: Mutagenesis*. Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Rubin, H. (Multistage Carcinogenesis in Cell Culture. *Dev biol (basel). 2001; 106:61-6; discussion 67, 143-60. [Developments in biologicals]: Dev Biol (Basel)*.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Rughinis, D., Caramete, A., Rus, V., and Diaconu, E. (Herbicide Residues in Vegetables and Soil. *An. Inst. Cercet. Prot. Plant., Acad. Stint. Agric. Silvice 12: 449-455 1977 (5 references)*.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Ruiz, M. J., Lopez-Jaramillo, L., Redondo, M. J. , and Font, G. (1997). Toxicity Assessment of Pesticides Using the Microtox Test Application to Environmental Samples. *Bulletin of environmental contamination and toxicology* 59: 619-625.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Ruiz, M. J., Redondo, M. J., and Font, G. (1997). Solid-Phase Extraction Disks for Determining Pesticides From Soil Leachates. *Journal of chromatography a 776: 348-354*.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Russkikh, V. A., Lubianskiĭ, and MI ([Hygienic Characteristics of Propanide Manufacture]. *Gig tr prof zabol. 1984, mar(3):13-6. [Gigiena truda i professional'nye zabolевания]: Gig Tr Prof Zabol*.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Rutledge, J., Talbert, R. E., and Sneller, C. H. (2000). Rapd Analysis of Genetic Variation Among Propanil-Resistant and -Susceptible *Echinochloa Crus-Galli* Populations in Arkansas. *Weed Science, 48 (6) pp. 669-674, 2000.*

Chem Codes: Chemical of Concern: PPN Rejection Code: NO TOX DATA.

SÖ, DerhÄ, Li, J. A., Polymeropoulos, E. E., Paulini, K., GÜ, Nther, E., KÜ, and Hne, R. (Antagonist and Agonist Binding Models of the Human Gonadotropin-Releasing Hormone Receptor. *Biochem biophys res commun. 2005, jul 29; 333(2):568-82. [Biochemical and biophysical research communications]: Biochem Biophys Res Commun*.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Saito, H., Iwami, S., and Shigeoka, T. (1991). In Vitro Cytotoxicity of 45 Pesticides to Goldfish Gf-Scale (Gfs) Cells. *Chemosphere 23: 525-538.*

Chem Codes: Chemical of Concern: PPN Rejection Code: IN VITRO.

Salaun, J. P. (1991). Metabolism of Xenobiotics by Cytochrome P-450 Monoxidase in Plants. *Meeting on the toxicology of the environment: biological effects of pollutants used as biomarkers of contaminations, november 30, 1990. Oceanis 17: 459-474.*

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Saleh, M. A. (Toxaphene: Chemistry, Biochemistry, Toxicity and Environmental Fate. *Rev environ contam toxicol. 1991; 118:1-85. [Reviews of environmental contamination and toxicology]: Rev Environ Contam Toxicol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Sanchez, P., Kubitz, J., Dohmen, G. P., and Tarazona, J. V. (2006). Aquatic Risk Assessment of the New Rice Herbicide Profoxydim. *Environ.Pollut.* 142: 181-189.

Chem Codes: Chemical of Concern: PPN,MLN Rejection Code: MIXTURE.

Sandberg-Wollheim, M., Frank, D., Goodwin, T. M., Giesser, B., Lopez-Bresnahan, M., Stam-Moraga, M., Chang, P., and Francis, G. S. (Pregnancy Outcomes During Treatment With Interferon Beta-1a in Patients With Multiple Sclerosis. *Neurology. 2005, sep 27; 65(6):802-6. [Neurology]: Neurology.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Sanderson, R., Hewitt, A. J., Huddleston, E. W., and Ross, J. B. (1997). Relative Drift Potential and Droplet Size Spectra of Aerially Applied Propanil Formations. *Crop protection* 16: 717-721.

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Santos, T. C. R., Rocha, J. C., and Barcelo, D. (2000). Determination of Rice Herbicides, Their Transformation Products and Clofibric Acid Using on-Line Solid-Phase Extraction Followed by Liquid Chromatography With Diode Array and Atmospheric Pressure Chemical Ionization Mass Spectrometric Detection. *Journal of Chromatography A, 879 (1) pp. 3-12, 2000.*

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Santos, T. Cr, Rocha, J. C., Alonso, R. M., Martinez, E., Ibanez, C., and Barcelo, D. (1998). Rapid Degradation of Propanil in Rice Crop Fields. *Environmental science & technology* 32: 3479-3484.

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Saratovskikh, E. A., Kozlova, N. B., Papin, V. G., and Shtamm, E. V. ([Biochemical and Photochemical Degradation of the Herbicide Lontrel]. *Prikl biokhim mikrobiol. 2006 jan-feb; 42(1):44-51. [Prikladnaia biokhimiia i mikrobiologija]: Prikl Biokhim Mikrobiol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Saratovskikh, E. A., Poliakova, O. V., Roshchupkina, O. S., and Lebedev, A. T. ([Products of the Photolysis of 3,6-Dichloropicolinic Acid (the Herbicide Lontrel) in Aqueous Solutions]. *Prikl biokhim mikrobiol. 2007 mar-apr; 43(2):252-6. [Prikladnaia biokhimiia i mikrobiologija]: Prikl Biokhim Mikrobiol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Sato, T., Taguchi, M., Nagase, H., Kito, H., and Niikawa, M. (1998). Augmentation of Allergic Reactions by Several Pesticides. *Toxicology* 126: 41-53.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH,IN VITRO.

Savelieva, O., Kotova, I., Roelofsen, W., Stams, A. J., and Netrusov, A. (Utilization of Aminoaromatic Acids by a Methanogenic Enrichment Culture and by a Novel Citrobacter freundii Strain. *Arch microbiol. 2004, feb; 181(2):163-70. [Archives of microbiology]: Arch Microbiol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Schaeffer, A. (1993). Pesticide Effects on Enzyme Activities in the Soil Ecosystem. *Bollag, j.-M. And g. Stotzky (ed.). Soil biochemistry, vol. 8. Xi+418p. Marcel dekker, inc.: New york, new york, usa Basel, switzerland. ISBN 0-8247-9044-8.; 0: 273-340.*

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA,REVIEW.

Schafer, R., Granus, V., and Barnett, J. B. (The Effect of Oral Propanil Exposure on Cytokine Production. *9th international congress of immunology. The 9th international congress of immunology; meeting sponsored by the american association of immunologists and the international union of immunological societies, san francisco, california, usa, july 23-29, 1995. 311p. 9th international congress of immunology: san francisco, california, usa.; 0 (0). 1995. 788.*

Chem Codes: Chemical of Concern: PPN Rejection Code: ABSTRACT.

Schafers, C., Oertel, D., and Nagel, R. (1993). Effects of 3,4-Dichloroaniline on Fish Populations with

Differing Strategies of Reproduction. In: T.Braunbeck, W.Hanke, and H.Segner (Eds.), Fish: Ecotoxicology and Ecophysiology, Int.Symp., Sept.25-27, 1991, Heidelberg, Germany, VCH Publ.Inc., Weinheim, Germany 133-146.

Chem Codes: Chemical of Concern: 34DAH Rejection Code: REVIEW.

Schmelzer, M. and Stam, M. A. (A Hidden Menace: Hemolytic Uremic Syndrome. *Am j nurs.* 2000, nov; 100(11):26-32; quiz 32-3. [The american journal of nursing]: Am J Nurs.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Schmidt, B., Thiede, B., and Rivero, C. (1994). Metabolism of the Pesticide Metabolites 4-Nitrophenol and 3,4-Dichloroaniline in Carrot (*Daucus Carota*) Cell Suspension Cultures. *Pesticide science* 40: 231-238.

Chem Codes: Chemical of Concern: PPN Rejection Code: IN VITRO,NO EFFECT.

Schmitt, C. J., Zajicek, J. L., May, T. W., and Cowman, D. F. (Organochlorine Residues and Elemental Contaminants in U.S. Freshwater Fish, 1976-1986: National Contaminant Biomonitoring Program. *Rev environ contam toxicol.* 1999; 162:43-104. [Reviews of environmental contamination and toxicology]: Rev Environ Contam Toxicol.

Chem Codes: Chemical of Concern: PPN Rejection Code: SURVEY.

Schneider, S. and Morita, M. (1993). Levels of 3,3',4,4'-Tetrachloroazobenzene in Herbicides and Bulk Reagents. Au - Hashimoto S. *Chemosphere* 26: 2161-2165.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Schram, M. T., Stam, F., De Jongh, R. T., De Vries, G., Van Dijk, R. A., SernÉEh, Lampe, D., Nanayakkara, P. W., Tushuizen, M. E., Scheffer, P. G., Schalkwijk, C. G., Kamper, A. M., and Stehouwer, C. D. (The Effect of Calcium Dobesilate on Vascular Endothelial Function, Blood Pressure, and Markers of Oxidation in Obese Male Smokers: a Placebo-Controlled Randomised Clinical Trial. *Atherosclerosis.* 2003, sep; 170(1):59-72. [Atherosclerosis]: Atherosclerosis.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Schooverer, E., Bonnet, F., Dubois, V., Rogues, A. M., Gachie, J. P., Lafon, M. E., and Fleury, H. Ja (1999). A Hospital Outbreak of Gastroenteritis Possibly Related to the Contamination of Tap Water by a Small Round Structured Virus. *Journal of hospital infection* 43: 149-154.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Schwenger-Erger, Claudia, Thiemann, Jutta, Barz, Wolfgang, Johanningmeier, Udo, and Naber, Dirk (1993-). Metribuzin resistance in photoautotrophic *Chenopodium rubrum* cell cultures : Characterization of double and triple mutations in the psbA gene. *FEBS Letters* 329: 43-46.

Chem Codes: Chemical of Concern: PPN Rejection Code: IN VITRO.

Schippert, W. W. (1985). Structure-Activity Relationship of Herbicides Inhibiting Acetylcholine-Induced Contractions in a Molluscan *Helix-Pomatia* Smooth Muscle. *Pestic biochem physiol* 24: 174-181.

Chem Codes: Chemical of Concern: PPN Rejection Code: QSAR.

Selala, M. I., Coucke, V., Daelemans, F., Musuku, A., Jorens, P., Beaucourt, L., and Schepens, P. Jc (1993). Fire Fighting How Safe Are Firefighters. *Bull environ contam toxicol* 51: 325-332.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Senesi, N. and Chen, Y. (1989). Interactions of Toxic Organic Chemicals With Humic Substances. *Gerstl, z., Et al. (Ed.). Ecological studies, vol. 73. Toxic organic chemicals in porous media* Second international workshop on behavior of pollutants in porous media, bet dagan, israel, june 1987. Xiv+343p. Springer-verlag: berlin, west germany; new york, new york, usa. Illus. ISBN 3-540-50799-x; ISBN 0-387-50799-x.; 0: 37-90.

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Sennert, S., Volmer, D., Levsen, K., and Wuensch, G. (1995). Multiresidue Analysis of Polar Pesticides in

Surface and Drinking Water by on-Line Enrichment and Thermospray LC-MS. *Fresenius' journal of analytical chemistry* 351: 642-649.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Senseman, S. A., Lavy, T. L., and Daniel, T. C. (1997). Monitoring Groundwater for Pesticides at Selected Mixing/Loading Sites in Arkansas. *Environmental science & technology* 31: 283-288.

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Senseman, S. A., Lavy, T. L., Mattice, J. D., Gbur, E. E., and Skulman, B. W. (1997). Trace Level Pesticide Detections in Arkansas Surface Waters. *Environmental science & technology* 31: 395-401.

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Sevan'kaev, A. V., Tsyb, A. F., Lloyd, D. C., Zhloba, A. A., Moiseenko, V. V., Skrjabin, A. M., and Climov, V. M. (1993). "Rogue" Cells Observed in Children Exposed to Radiation From the Chernobyl Accident. *Int j radiat biol* 63: 361-367.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Seward, J. R., Hamblen, E. L., and Schultz, T. W. (2002). Regression Comparisons of Tetrahymena pyriformis and Poecilia reticulata Toxicity. *Chemosphere* 47: 93-101.

Chem Codes: Chemical of Concern:

DCA,CXL,NATL,TBE,MOL,ETHN,nBUT,C8OH,C10OH,APAC,DCB,AMSV Rejection Code: REFS CHECKED/REVIEW.

Sharma, C. B Sr and Panneerselvam, N. (1990). Genetic Toxicology of Pesticides in Higher Plant Systems. *Crit rev plant sci* 9: 409-442.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Sharma, M. P. (1986). The Biology of Canadian Weeds 74. *Fagopyrum-Tataricum*. *Can j plant sci* 66: 381-394.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Sheil, J. M., Frankenberg, M. A., Schell, T. D. , Brundage, K. M., and Barnett, J. B. (Propanil Exposure Induces Delayed but Sustained Abrogation of Cell-Mediated Immunity Through Direct Interference With Cytotoxic T-Lymphocyte Effectors. *Environ health perspect. 2006, jul; 114(7):1059-64. [Environmental health perspectives]: Environ Health Perspect.*

Chem Codes: Chemical of Concern: PPN Rejection Code: IN VITRO.

Shell Oil Co. (1982). 3,4-Dichloroaniline: Predicted and Observed Rates of Loss in Aquatic Systems with Cover Letter. *EPA/OTS Doc.# 878214182* 29 p. (NTIS/OTS 0206490).

Chem Codes: Chemical of Concern: DCA Rejection Code: FATE/NO TOX DATA.

Shell Oil Co. (1985). Early Lifestage Test with the Fathead Minnow, Pimephales Promelas (Rafinesque), Using 3,4-Dichloroaniline. *EPA/OTS Doc.#878214956* 26 p. (NTIS/OTS0206734).

Chem Codes: Chemical of Concern: DCA Rejection Code: PUBL AS.

Shell Oil Co. (1985). Early Lifestage Test With the Fathead Minnow, Pimephales Promelas (Rafinesque), Using 3,4-Dichloroaniline. *EPA/OTS Doc.#878214956* 26 p. (NTIS/OTS0206734).

Chem Codes: Chemical of Concern: DCA Rejection Code: PUBL AS.

Was ECOREF #102332//Attached to ECOREF #102328//

Shell Oil Co. (1991). Toxicity Test with Daphnia magna: Acute Toxicity of Five Test Materials to a Newly-Produced Strain of D. magna with Cover Letter Dated 112791. *EPA/OTS Doc.#86-920000485* 17 p. (NTIS/OTS0533774).

Chem Codes: Chemical of Concern: MP,DCA Rejection Code: PUBL AS.

Shell Oil Co. (1991). Toxicity Test With Daphnia Magna: Acute Toxicity of Five Test Materials to a Newly-Produced Strain of D. Magna With Cover Letter Dated 112791. *EPA/OTS Doc.#86-920000485* 17 p. (NTIS/OTS0533774).

Chem Codes: Chemical of Concern: MP,DCA Rejection Code: PUBL AS.

Was EcoRef # 102330//PUBL AS EcoRef # 91919//

Shen, B. and Shen, Q. (1991). Pesticide Pollution. *J environ sci (china)* 3: 31-48.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Shibata, Y., Oyama, M., Sato, H., Nakao, K., Tsuda, M., Sonoda, M., and Tanaka, F. (1998). Simultaneous Cleanup Method for Multi Pesticide Residue Analysis by Gc and Hplc. *Journal of the food hygienic society of japan* 39: 241-250.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Shibaya, T. (Herbicides Fruit Trees. *Jpn pestic inf; 0* (47). 1985 (recd. 1986). 28-30.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Shindo, N. (The Development of Herbicides in Japan. *Jpn. Pest. Inform.* 22: 5-11; 1975.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Shishido, T. ([Application of Radioisotopes to Studies of Pesticide Metabolism (Authors' Transl)]. *Radioisotopes. 1977, feb; 26(2):115-25. [Radioisotopes]: Radioisotopes.*

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Shock, C. C., Seddigh, M., Hobson, J. H., Tinsley, I. J., Shock, B. M., and Durand, L. R. (1998). Reducing Dcpa Losses in Furrow Irrigation by Herbicide Banding and Straw Mulching. *Agronomy journal* 90: 399-404.

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Showell, H. J., Conklyn, M. J., Alpert, R., Hingorani, G. P., Wright, K. F., Smith, M. A., Stam, E., Salter, E. D., Scampoli, D. N., Meltzer, S., Reiter, L. A., Koch, K., Piscopio, A. D., Cortina, S. R., Lopez-Anaya, A., Pettipher, E. R., Milici, A. J., and Griffiths, R. J. (The Preclinical Pharmacological Profile of the Potent and Selective Leukotriene B4 Antagonist Cp-195543. *J pharmacol exp ther. 1998, jun; 285(3):946-54. [The journal of pharmacology and experimental therapeutics]: J Pharmacol Exp Ther.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Sidorenko, O. D., Klyuchareva, N. N., and Nitse, L. K. (1986). Nitrogen-Fixing Activity of Soil Samples in Rice Fields After Application of Herbicides and Straw. *Izv timiryazev s-kh akad* 0: 188-191.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Simmon, V. F. (In Vitro Microbiological Mutagenicity and Unscheduled Dna Synthesis Studies of Eighteen Pesticides. *Us ntis pb rep. Pb-133,226: 177 pp. 1980* (29 references).

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Simon, J. D. (Nuclear, Biological, and Chemical Terrorism: Understanding the Threat and Designing Responses. *Int j emerg ment health. 1999 (spring); 1(2):81-9. [International journal of emergency mental health]: Int J Emerg Ment Health.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Singh, J. and Bingley, R. (1991). Levels of 3 3' 4 4' Tetrachloroazobenzene in Propanil Herbicide. *Bull environ contam toxicol* 47: 822-826.

Chem Codes: Chemical of Concern: PPN Rejection Code: NO TOX DATA.

Singh, S. (Plant Protection in India. *Seminar on plant protection in the year 2000 ad, new delhi, india, dec. 20-22, 1984. Proc indian natl sci acad part b biol sci; 52 (1). 1986.* 1-9.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Singh, U. D., Sethunathan, N., and Raghu, K. (1991). Fungal Degradation of Pesticides. *Arora, d. K., Et al. (Ed.). Handbook of applied mycology, vol. 1. Soil and plants. Xiii+720p. Marcel dekker, inc.: New york, new york, usa* Basel, switzerland. Illus. ISBN 0-8247-8380-8.; 0: 541-588.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Sipma, J., Henstra, A. M., Parshina, S. M., Lens, P. N., Lettinga, G., and Stams, A. J. (Microbial Co Conversions With Applications in Synthesis Gas Purification and Bio-Desulfurization. *Crit rev biotechnol. 2006 jan-mar; 26(1):41-65. [Critical reviews in biotechnology]: Crit Rev Biotechnol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA,CHEM METHODS.

Sipma, J., Lettinga, G., Stams, A. J., and Lens, P. N. (Hydrogenogenic Co Conversion in a Moderately Thermophilic (55 Degrees C) Sulfate-Fed Gas Lift Reactor: Competition for Co-Derived H(2). *Biotechnol prog. 2006 sep-oct; 22(5):1327-34. [Biotechnology progress]: Biotechnol Prog.*

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA,CHEM METHODS.

Sipma, J., Meulepas, R. J., Parshina, S. N., Stams, A. J., Lettinga, G., and Lens, P. N. (Effect of Carbon Monoxide, Hydrogen and Sulfate on Thermophilic (55 Degrees C) Hydrogenogenic Carbon Monoxide Conversion in Two Anaerobic Bioreactor Sludges. *Appl microbiol biotechnol. 2004, apr; 64(3):421-8. [Applied microbiology and biotechnology]: Appl Microbiol Biotechnol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA,CHEM METHODS.

Sipma, J., Osuna, M. B., Lettinga, G., Stams, A. J., and Lens, P. N. (Effect of Hydraulic Retention Time on Sulfate Reduction in a Carbon Monoxide Fed Thermophilic Gas Lift Reactor. *Water res. 2007, may; 41(9):1995-2003. [Water research]: Water Res.*

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA,CHEM METHODS.

Slater, J. H., Weightman, A. J., and Hall, B. G. (Dehalogenase Genes of *Pseudomonas Putida* Pp3 on Chromosomally Located Transposable Elements. *Mol biol evol. 1985, nov; 2(6):557-67. [Molecular biology and evolution]: Mol Biol Evol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Slot, O. (Changes in Plasma Homocysteine in Arthritis Patients Starting Treatment With Low-Dose Methotrexate Subsequently Supplemented With Folic Acid. *Scand j rheumatol. 2001; 30(5):305-7. [Scandinavian journal of rheumatology]: Scand J Rheumatol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Smeda, R. J. and Weller, S. C. (1991). Plant Cell and Tissue Culture Techniques for Weed Science Research. *Weed sci 39: 497-504.*

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Smith, A. E. and Hayden, B. J. (Comparison of the Persistence of Eptc, Metribuzin, and Propanil in Saskatchewan Field Soils. *Bull environ contam toxicol. 1982, aug; 29(2):243-7. [Bulletin of environmental contamination and toxicology]: Bull Environ Contam Toxicol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Smith, R. J Jr (1991). Integration of Biological Control Agents With Chemical Pesticides. *Tebeest, d. O. (Ed.). Microbial control of weeds. Viii+284p. Routledge, chapman and hall: new york, new york, usa* London, england, uk. Illus. ISBN 0-412-01861-6.; 0: 189-208.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Smith, R. J. Jr. and Guy, C. B. (1993). Management Strategies for Rice Pests: Weed Control in Rice Grass, Red Rice, Broadleaf and Sedge Control. *Ark.Agric.Exp.Stn.Res.Ser. 431: 58-64.*

Chem Codes: EcoReference No.: 74949

Chemical of Concern: MLT,PPN,CLD Rejection Code: MIXTURE.

Smith, R. J. Jr. and Guy, C. B. (1993). Management Strategies for Rice Pests: Weed Control in Rice Grass, Red Rice, Broadleaf and Sedge Control. *Ark.Agric.Exp.Stn.Res.Ser.* 431: 58-64.
Chem Codes: Chemical of Concern: MLT,PPN,CLD Rejection Code: MIXTURE.

Sofina, L. I., Kolycheva, S. S., Zarya, N. Yu, and Aronchik, A. A. (1991). Investigation Results of Food Product Contamination With Pesticides in Raions of Krasnodar Oblast. *Vopr pitan 0*: 36-38.
Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Sokolov, M. S., Knry, L. L., Nevezorov, M. I., Kryzhko, B. A., Chubenko, A. P., and Shandybin, V. E. (Disappearance and Migration of Propanil and Its Metabolite, 3,4-Dichloroaniline in an Irrigated Landscape. *Izv. Akad. Nauk sssr ser. Biol.* (2): 171-181 1976 (28 references).
Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Sokolov, M. S., Knry, L. L., Strekozov, B. P., Agarkov, V. D., Chubenko, A. P., and Kryzhko, B. A. (Behavior of Some Herbicides During Rice Irrigation. *Agrokhimiya (moscow)* 3: 95-106 1974..
Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Soler, C., James, K. J., PicÓ, and Y (Capabilities of Different Liquid Chromatography Tandem Mass Spectrometry Systems in Determining Pesticide Residues in Food. Application to Estimate Their Daily Intake. *J chromatogr a.* 2007, jul 20; 1157(1-2):73-84. [Journal of chromatography. A]: *J Chromatogr A*.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Soler, C., MaÑ, Es, J., PicÓ, and Y (Liquid Chromatography-Electrospray Quadrupole Ion-Trap Mass Spectrometry of Nine Pesticides in Fruits. *J chromatogr a.* 2004, sep 3; 1048(1):41-9. [Journal of chromatography. A]: *J Chromatogr A*.

Chem Codes : Chemical of Concern: PPN Rejection Code: FOOD.

Song, G. W., Choe, Y. J., Kim, J. K., Shon, G. M., and Lee, Y. S. (1987). Effects of Herbicides on Direct-Sown Rice Oryza-Sativa L. In Paddy Condition. *Res rep rural dev adm (suweon)* 29: 119-126.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Sonis, S. T., Lindquist, L., Van Vugt, A., Stewart, A. A., Stam, K., Qu, G. Y., Iwata, K. K., and Haley, J. D. (Prevention of Chemotherapy-Induced Ulcerative Mucositis by Transforming Growth Factor Beta 3. *Cancer res.* 1994, mar 1; 54(5):1135-8. [Cancer research]: *Cancer Res.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Soon, C. K. and Il, B. I. (2002). Change in Weed Control Studies of Rice Paddy Fields in Korea. *Weed Biology and Management*, 2 (2) pp. 65-72, 2002.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Sopori, M. (Neuroimmune Effects of Inhaling a Low Dose Sarin. *Govt reports announcements & index (gra&i), issue 25, 2006.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Sousa, D. Z., Pereira, M. A., Smidt, H., Stams, A. J., and Alves, M. M. (Molecular Assessment of Complex Microbial Communities Degrading Long Chain Fatty Acids in Methanogenic Bioreactors. *Fems microbiol ecol.* 2007, may; 60(2):252-65. [Fems microbiology ecology]: *FEMS Microbiol Ecol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA,CHEM METHODS.

Spinelli, F., Vanneste, J. L., Ciampolini, F., Cresti, M., Rademacher, W., Geider, K., and Costa, G. (2007). Potential and Limits of Acylcyclohexanediones for the Control of Blossom Blight in Apple and Pear Caused by Erwinia amylovora. *Plant Pathol.* 56: 702-710.

Chem Codes: Chemical of Concern: TXE,PHDCa Rejection Code: BACTERIA.

Spinelli, F., Vanneste, J. L., Ciampolini, F., Cresti, M., Rademacher, W., Geider, K., and Costa, G. (2007). Potential

and Limits of Acylcyclohexanediones for the Control of Blossom Blight in Apple and Pear Caused by Erwinia Amylovora. *Plant Pathol.* 56: 702-710.

Chem Codes: Chemical of Concern: TXE,PHDCa Rejection Code: BACTERIA.

Dipartimento di Colture Arboree, University of Bologna, Bologna, Italy // Plant Pathology //

Spynu, E. I. and Sova, R. E. (Determination of Hygenic Standards for Pesticides in Soils by Calculation. Au - Medved' Li. *Gig. Sanit.* 11: 22-54 1979 (8 references).

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Stam, A. C. (1990). Short-Term Changes in Soil Solution Chemistry of Upper Rooting Zone in Several Different Forest Types. *75th annual meeting of the ecological society of america on perspectives in ecology: past, present, and future, snowbird, utah, usa, july 29-august 2, 1990. Bull ecol soc am* 71: 334. Chem Codes: Chemical of Concern: PPN Rejection Code: ABSTRACT.

Stam, A. C., McLaughlin, S. B., and McCormick, J. F. (Effects of Acidic Precipitation on the Soil Chemistry and Bioavailability of Aluminum, Manganese, and Copper. *Govt reports announcements & index (gra&i), issue 17, 2091.*

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Stam, A. C., Mitchell, M. J., Krouse, H. R., and Kahl, J. S. (Stable Sulfur Isotopes of Sulfate in Precipitation and Stream Solutions in a Northern Hardwood Watershed. *Govt reports announcements & index (gra&i), issue 09, 2093.*

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Stam, C. J. (Nonlinear Dynamical Analysis of Eeg and Meg: Review of an Emerging Field . *Clin neurophysiol.* 2005, oct; 116(10):2266-301. [Clinical neurophysiology : official journal of the international federation of clinical neurophysiology]: Clin Neurophysiol.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Stam, F., RÖMkens, T. E., Hekker, T. A., and Smulders, Y. M. (Turtle-Associated Human Salmonellosis. *Clin infect dis.* 2003, dec 1; 37(11):e167-9. [Clinical infectious diseases : an official publication of the infectious diseases society of america]: Clin Infect Dis.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Stam, F. and Stehouwer, C. D. ([Henoch-SchÖlein Purpura Following Treatment With Streptokinase]. *Ned tijdschr geneeskdl.* 1992, nov 21; 136(47):2336-8. [Nederlands tijdschrift voor geneeskunde]: Ned Tijdschr Geneeskdl.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Stam, F., Van Meurs, T., and Koley, C. (Photo Quiz. Between Hands and Feet. *Neth j med.* 2005, dec; 63(11):447, 453. [The netherlands journal of medicine]: Neth J Med.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Stam, F. C. (Traumatic and Posttraumatic Psychosyndromes. *Psychiatr neurol neurochir.* 1967 may-jun; 70(3):175-86. [Psychiatria, neurologia, neurochirurgia]: Psychiatr Neurol Neurochir.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Stam, F. C. and Heslinga, F. J. ([L-Dopa Therapy in Patients With Parkinsonism]. *Ned tijdschr geneeskdl.* 1970, may 16; 114(20):849-52. [Nederlands tijdschrift voor geneeskunde]: Ned Tijdschr Geneeskdl.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Stam, G. J., Bottelberghs, P. H., and Post, J. G. (1998). Environmental Risk: Towards an Integrated Assessment of Industrial Activities. *Journal of hazardous materials* 61: 371-374.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Stam, G. J., Bottelberghs, P. H., Post, J. G., and Bos, H. G. (Proteus, a Technical and Management Model for Aquatic Risk Assessment of Industrial Spills. *J hazard mater.* 2000, jan 7; 71(1-3):439-48. [Journal of hazardous materials]: *J Hazard Mater.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Stam, H. and Breeman, W. (Effect of Glucose on Amp-Catabolite Release During Fatty Acid Perfusion in Normal and Ischemic Rat Hearts. *Life sci.* 1978, nov 9; 23(19):1905-12. [Life sciences]: *Life Sci.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Stam, H., Grootenhuis, M. A., and Last, B. F. (The Course of Life of Survivors of Childhood Cancer. *Psychooncology.* 2005, mar; 14(3):227-38. [Psycho-oncology]: *Psychooncology.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Stam, H., HÜ, and Lsmann, W. C. (Effect of Fasting and Streptozotocin-Diabetes on the Coronary Flow in Isolated Rat Hearts: a Possible Role of Endogenous Catecholamines and Prostaglandins. *Basic res cardiol.* 1977 jul-aug; 72(4):365-75. [Basic research in cardiology]: *Basic Res Cardiol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Stam, H., Splinter, T. A., and Versprille, A. (Evaluation of Diffusing Capacity in Patients With a Restrictive Lung Disease. *Chest.* 2000, mar; 117(3):752-7. [Chest]: *Chest.*

Chem Codes : Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Stam, H., Stouthamer, A. H., and Van Verseveld Hw (1985). Cyanide Assimilation in **Rhizobium Ors-571** Influence of the Nitrogenase Catalyzed Hydrogen Production on the Efficiency of Growth. *Arch microbiol* 143: 196-202.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Stam, H. J. and Bultz, B. D. (The Treatment of Severe Insomnia in a Cancer Patient. *J behav ther exp psychiatry.* 1986, mar; 17(1):33-7. [Journal of behavior therapy and experimental psychiatry]: *J Behav Ther Exp Psychiatry.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Stam, H. J. and Challis, G. B. (Rating the Toxicities of Cancer Drugs. *Am j nurs.* 1988, oct; 88(10):1362-3. [The american journal of nursing]: *Am J Nurs.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Stam, H. J. and Challis, G. B. (Ratings of Cancer Chemotherapy Toxicity by Oncologists, Nurses, and Pharmacists. *J pain symptom manage.* 1989, mar; 4(1):7-13. [Journal of pain and symptom management]: *J Pain Symptom Manage.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Stam, J. (Cerebral Venous and Sinus Thrombosis: Incidence and Causes. *Adv neurol.* 2003; 92:225-32. [Advances in neurology]: *Adv Neurol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Stam, J. (Preliminary Clinical Study With Amoxycillin (Brl 2333) in Complicated Lower Respiratory Tract Infections. *Chemotherapy.* 1973; 18:suppl:27-33. [Chemotherapy]: *Chemotherapy.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Stam, J., De Brujin, S. F., and Deveber, G. (Anticoagulation for Cerebral Sinus Thrombosis. *Cochrane database syst rev.* 2002(4):cd002005. [Cochrane database of systematic reviews (online)]: *Cochrane Database Syst Rev.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Stam, J., Koudstaal, P. J., Franke, C. L., Kappelle, L. J., Boiten, J., and Tuut, M. K. ([Cbo Guideline 'stroke' (Revision)]. *Ned tijdschr geneeskd.* 2000, aug 19; 144(34):1653-4. [Nederlands tijdschrift voor

geneeskunde]: Ned Tijdschr Geneeskd.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Stam, J., Van Oers, M. H., and Verbeeten, B. Jr (Recovery After Central Pontine Myelinolysis. *J neurol.* 1984; 231(1):52-3. [Journal of neurology]: *J Neurol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Stam, J. C., Michiels, F., Van Der Kammen, R. A. , Moolenaar, W. H., and Collard, J. G. (Invasion of T-Lymphoma Cells: Cooperation Between Rho Family Gtpases and Lysophospholipid Receptor Signaling. *Embo j.* 1998, jul 15; 17(14):4066-74. [The embo journal]: *EMBO J.*

Chem Codes: Chemical of Concern: PPN Rejection Code: IN VITRO.

Stam, J. C., Sander, E. E., Michiels, F., Van Leeuwen, F. N., Kain, H. E., Van Der Kammen, R. A., and Collard, J. G. (Targeting of Tiam1 to the Plasma Membrane Requires the Cooperative Function of the N-Terminal Pleckstrin Homology Domain and an Adjacent Protein Interaction Domain. *J biol chem.* 1997, nov 7; 272(45):28447-54. [The journal of biological chemistry]: *J Biol Chem.*

Chem Codes: Chemical of Concern: PPN Rejection Code: IN VITRO.

Stam, R. W., Van Den Heuvel-Eibrink, M. M., Den Boer, M. L., Ebus, M. E., Janka-Schaub, G. E., Allen, J. D., and Pieters, R. (Multidrug Resistance Genes in Infant Acute Lymphoblastic Leukemia: Ara-C Is Not a Substrate for the Breast Cancer Resistance Protein. *Leukemia.* 2004, jan; 18(1):78-83. [Leukemia : official journal of the leukemia society of america, leukemia research fund, u.k]: *Leukemia.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Stam, T. C., Eggermont, A. M., and Swaak, A. J. (Effects of Tumour Necrosis Factor Alpha and Melphalan on the Cytokine Production of Circulating T Cells in Patients With Cancer. *Eur j clin invest.* 1999, mar; 29(3):256-63. [European journal of clinical investigation]: *Eur J Clin Invest.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Stam, T. C., Swaak, A. J., De Vries, M. R., Ten Hagen, T. L., and Eggermont, A. M. (Systemic Toxicity and Cytokine/Acute Phase Protein Levels in Patients After Isolated Limb Perfusion With Tumor Necrosis Factor-Alpha Complicated by High Leakage. *Ann surg oncol.* 2000, may; 7(4):268-75. [Annals of surgical oncology]: *Ann Surg Oncol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Stam-Westerveld, E. B., Coenraads, P. J., Van Der Valk, P. G., De Jong, M. C., and Fidler, V. (Rubbing Test Responses of the Skin to Man-Made Mineral Fibres of Different Diameters. *Contact dermatitis.* 1994, jul; 31(1):1-4. [Contact dermatitis]: *Contact Dermatitis.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Stamer, J. K. and Wieczorek, M. E. (1996). Pesticide Distribution in Surface Water. *American water works association journal* 88: 79-87.

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Stams, A. ([Retinal Artery Occlusion and Indirect Trauma]. *Klin monatsbl augenheilkd.* 1969, jul; 155(1):77-9. [Klinische monatsblatter fur augenheilkunde]: *Klin Monatsbl Augenheilkd.*

Chem Codes : Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Stams, A. J. (Metabolic Interactions Between Anaerobic Bacteria in Methanogenic Environments. *Antonie van leeuwenhoek.* 1994; 66(1-3):271-94. [Antonie van leeuwenhoek]: *Antonie Van Leeuwenhoek.*

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Stams, A. J. and Oude Elferink, S. J. (Understanding and Advancing Wastewater Treatment. *Curr opin biotechnol.* 1997, jun; 8(3):328-34. [Current opinion in biotechnology]: *Curr Opin Biotechnol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA,CHEM METHODS.

Stams, A. J., Oude Elferink, S. J., and Westermann, P. (Metabolic Interactions Between Methanogenic Consortia and Anaerobic Respiring Bacteria. *Adv biochem eng biotechnol.* 2003; 81:31-56. [Advances in biochemical engineering/biotechnology]: *Adv Biochem Eng Biotechnol*.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA,CHEM METHODS.

Stams, A. Jm, Bootink, H. Wg, Lutke-Schiphol, I. J., Beemsterboer, B., Woittiez, J. Rv, and Van Breemen N (1991). A Field Study on Fate of Nitrogen-15 Ammonium to Demonstrate Nitrification of Atmospheric Ammonium in an Acid Forest Soil. *Biogeochemistry (dordr)* 13: 241-255.

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Stams, A. Jm, Dijkema, C., Plugge, C. M., and Lens, P. (1998). Contribution of 13c-Nmr Spectroscopy to the Elucidation of Pathways of Propionate Formation and Degradation in Methanogenic Environments. *Biodegradation* 9: 463-473.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA,REVIEW.

Stams, T., Nair, S. K., Okuyama, T., Waheed, A., Sly, W. S., and Christianson, D. W. (Crystal Structure of the Secretory Form of Membrane-Associated Human Carbonic Anhydrase Iv at 2.8-A Resolution. *Proc natl acad sci u s a.* 1996, nov 26; 93(24):13589-94. [Proceedings of the national academy of sciences of the united states of america]: *Proc Natl Acad Sci U S A*.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Stams, T., Niranjanakumari, S., Fierke, C. A., and Christianson, D. W. (Ribonuclease P Protein Structure: Evolutionary Origins in the Translational Apparatus. *Science.* 1998, may 1; 280(5364):752-5. [Science (new york, n.y.)]: *Science*.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Stan, H. J. and Heil, S. (1991). Two-Dimensional Capillary Gas Chromatography With Three Selective Detectors as a Valuable Tool in Residue Analysis: State-of-the-Art. *Fresenius'j anal chem* 339: 34-39.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Steen, W. C. and Collette, T. W. (1989). Microbial Degradation of Seven Amides by Suspended Bacterial Populations. *Appl environ microbiol* 55: 2545-2549.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Steen, W. C., Vasilyeva, G. K., and Anan'eva, N. D. (1986). Microbial Degradation of Propanil in Aquatic Systems. *Chemosphere* 15: 917-922.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Stewart, A. A., Haley, J. D., Qu, G. Y., Stam, K., FenyÖ, D, Chait, B. T., Marshak, D. R., Ng, A. Y., Marley, G., and Iwata, K. K. (Umbilical Cord Transforming Growth Factor-Beta 3: Isolation, Comparison With Recombinant Tgf-Beta 3 and Cellular Localization. *Growth factors.* 1996; 13(1-2):87-98. [Growth factors (chur, switzerland)]: *Growth Factors*.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Still, C. C. and Kuzirian, O. (Enzyme Detoxication of 3',4'-Dichloropropionanilide in Rice and Barnyard Grass, a Factor in Herbicide Selectivity. *Nature.* 1967, nov 25; 216(5117):799-800. [Nature]: *Nature*.

Chem Codes: Chemical of Concern: PPN Rejection Code: NO EFFECT.

Still, G. G., Norris, F. A., and Iwan, J. (Solubilization of Bound Residues From 3,4-Dichloroaniline-14c and Propanil-Phenyl-14c Treated Rice Root Tissues. *Acs symp. Ser.* 29: 156-165 1976..

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Stoeber, I. (1985). European Economic Community Directive Concerning Water Pollution by Dangerous Substances and Its Application. *Niemitz, w. Vom wasser, band 64. (Water, vol. 64. The 64th annual meeting of the water chemistry section of the german chemists society), bad homburg, west germany, 1984. Xii+330p. Vch verlagsgesellschaft mbh: weinheim, west germany. Illus.* 0: 83-92.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Stone, F. P. (Worried Well Response to Cbrn Events: Analysis and Solutions. *Govt reports announcements & index (gra&i), issue 11, 2008.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Strankinga, W. F., Sperber, M., Kaiser, M. C., and Stam, J. (Accuracy of Diagnostic Procedures in the Initial Evaluation and Follow-up of Mesothelioma Patients. *Respiration. 1987; 51(3):179-87.*

[Respiration; international review of thoracic diseases]: Respiration.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Strateva, A., Novakova, S., Dinoeva, S., and Danon, S. ([Experimental Study and Standardization of Propanide in Water]. *Probl khig. 1987; 12:37-43. [Problemi na khigienata]: Probl Khig.*

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Strateva, A. and Tsankova, T. ([Ecological and Toxicological Experiments With Test Guppies and Daphnia in Research on the Effect of Pesticides in Water]. *Probl khig. 1986; 11:32-7. [Problemi na khigienata]: Probl Khig.*

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Stratton, G. W. (1987). The Effects of Pesticides and Heavy Metals Towards Phototrophic Microorganisms. *Hodgson, e. (Ed.). Reviews in environmental toxicology, 3. Xi+287p. Elsevier science publishers b.v.: Amsterdam, netherlands (dist. In the usa and canada by elsevier science publishing co., Inc.: New york, new york, usa). Illus. Maps. ISBN 0-444-80902-3. 0: 71-148.*

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Strekozov, B. P., Chubenko, A. P., and Sokolov, M. S. (Migration and Distribution of Propanil Residues in the Bottom Sediments of the Azov Sea Region. *Izv. Akad. Nauk sssr ser. Biol. (6): 930-933 1977 (13 references).*

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Strekozov, B. P., Gryzlova, G. K., Chimishkian, A. L., Kostovska, B., Rolia, J., Sadovski, E., and Maniara, G. (O Prevrashcheniiakh Gerbitsidov V Vode, Vozdukhe I Pochve. [Transformation of Herbicides in Water, Air, and Soil.]. *Khim. Sel'sk. Khoz. 17(12): 28-31 1979 (7 references).*

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Strik JJTWA and Mensink, J. A. (1982). Porphyrinogenic Action of Tetrachloroazobenzene. *Bulletin of Environmental Contamination and Toxicology [BULL. ENVIRON. CONTAM. TOXICOL.]. Vol. 28, no. 3, pp. 369-372. 1982.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Sturini, M., Fasani, E., Prandi, C., and Albini, A. (1997). Titanium Dioxide: Photocatalysed Degradation of Some Anilides. *Chemosphere 35: 931-937.*

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Su, S. Q. and Ahrens, W. H. (1997). Weed Management in Northeast China. *Weed technology 11: 817-823.*

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Surovtseva, E. G. and Funtikova, N. S. (Cometabolism of 3,4-Dichloroaniline by (Pseudomonas) Strains. *Mikrobiologiya 47(1): 21-25 1978 (12 references).*

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Surovtseva, E. G., Vasil'eva, G. K., and Vol'nova, A. I. ([3,4-Dichloroaniline--a Nitrogen and Carbon Source for a Mixed Culture of Microorganisms]. *Mikrobiologiya. 1984 jan-feb; 53(1):10-5. [Mikrobiologiya]: Mikrobiologiya.*

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Sutherland, M. L. (1976). Nature of Propanil Bound Residues in Rice Plants as Measured by Plant Fractionation and Animal Bioavailability Experiments. In: D.Kaufman, G.Still, G.Paulson, and S.Bandal (Eds.), *Bound and Conjugated Pesticide Residues*, ACS Symp.Ser.No.29, Am.Chem.Soc., Washington, DC 153-155.

Chem Codes: Chemical of Concern: PPN Rejection Code: NOT PURSUING/SURVEY.

Suzuki, K., Miyashita, K., Nagayoshi, H., and Kashiwa, T. (Separation and Identification of 20 Pesticides in Their Mixture. *Agr. Biol. Chem.*37(8): 1959-1962 1973.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Takata, H., Kato, M., Denda, K., and Kitamura, N. (A Hrs Binding Protein Having a Src Homology 3 Domain Is Involved in Intracellular Degradation of Growth Factors and Their Receptors. *Genes cells.* 2000, jan; 5(1):57-69. [*Genes to cells : devoted to molecular & cellular mechanisms*]: *Genes Cells.*

Chem Codes: Chemical of Concern: PPN Rejection Code: YEAST.

Talbert, R. E. and Burgos, N. R. (2007). History and Management of Herbicide-Resistant Barnyardgrass (*Echinochloa Crus-Galli*) in Arkansas Rice. *Weed Technology*, 21 (2) pp. 324-331, 2007.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Tan, N. C., Van Doesburg, W., Langenhoff, A. A., and Stams, A. J. (Benzene Degradation Coupled With Chlorate Reduction in a Soil Column Study. *Biodegradation.* 2006, mar; 17(2):113-9. [*Biodegradation*]: *Biodegradation*.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Tanaka, F. S., Hoffer, B. L., and Wien, R. G. (1985). **Detection of Halogenated Biphenyls From Sunlight Photolysis of Chlorinated Herbicides in Aqueous Solution.** *Pestic sci* 16: 265-270.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Tanaka, F. S., Wien, R. G., and Mansager, E. R. (Survey for Surfactant Effects on the Photodegradation of Herbicides in Aqueous Media. *J. Agric. Food chem.* 29(2): 227-230 1981 (9 references).

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Tanaka, F. S., Wien, R. G., and Zaylskie, R. G. (1991). Photolytic Degradation of a Homogeneous Triton X Nonionic Surfactant: Nonaethoxylated P-(1,1,3,3-Tetramethylbutyl)Phenol. *J agric food chem* 39: 2046-2052.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Tarlera, S., MuxÍ, L., Soubes, M., and Stams, A. J. (Caloramator Proteoclasticus Sp. Nov., A New Moderately Thermophilic Anaerobic Proteolytic Bacterium. *Int j syst bacteriol.* 1997, jul; 47(3):651-6. [*International journal of systematic bacteriology*]: *Int J Syst Bacteriol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Tauler, R., De Azevedo, D. A., Lacorte, S., CÉ, Spedes, R., Viana, P., BarcelÓ, and D (Organic Pollutants in Surface Waters From Portugal Using Chemometric Interpretation. *Environ technol.* 2001, sep; 22(9):1043-54. [*Environmental technology*]: *Environ Technol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Taylor, J. S. (Occupational Acne. *Excerpta med. Int. Congr. Ser.* 451: 525-527 1979 (5 references).

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Taylor, S. R., Rowe, A. M., and Lewis, B. M. (Consequence Management: in Need of a Timeout (Joint Force Quarterly, Summer 1999). *Govt reports announcements & index (gra&i), issue 04,* 2005.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Ten Tusscher, G. W., Stam, G. A., and Koppe, J. G. (Open Chemical Combustions Resulting in a Local Increased Incidence of Orofacial Clefts. *Chemosphere*. 2000 may-jun; 40(9-11):1263-70. [Chemosphere]: Chemosphere.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Testard, I., Ricoul, M., Hoffschir, F., Flury-Herard, A., Dutrillaux, B., Fedorenko, B., Gerasimenko, V., and Sabatier, L. (Radiation-Induced Chromosome Damage in Astronauts' Lymphocytes. *Int j radiat biol*. 1996, oct; 70(4):403-11. [International journal of radiation biology]: Int J Radiat Biol.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Theus, S. A., Tabor, D. R., Gandy, J., and Barnett, J. B. (1993). Alteration of Macrophage Cytotoxicity Through Endogenous Interferon and Tumor Necrosis Factor Alpha Induction by Propanil. *Toxicol appl pharmacol* 118: 46-52.

Chem Codes: Chemical of Concern: PPN Rejection Code: IN VITRO.

Thiam, A. (1996). Pesticides in the Senegal River Delta. *Cahiers agricultures* 5: 112-117.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Thorhauge, F., Hansen, H., and Henriksen, K. (1990). Protection of Chinese Cabbage (*Brassica Pekinensis*) Against Insect Attacks by Covering the Crop With Plastic Net. *Tidsskr planteavl* 94: 307-312.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Thrane, U. (1996). Comparison of Three Selective Media for Detecting Fusarium Species in Foods: a Collaborative Study. *International journal of food microbiology* 29: 149-156.

Chem Codes: Chemical of Concern: PPN Rejection Code: FOOD.

Thurman, E. M. and Meyer, M. T. (1996). Herbicide Metabolites in Surface Water and Groundwater Introduction and Overview. *Meyer, m. T. And e. M. Thurman (ed.). Acs symposium series, 630. Herbicide metabolites in surface water and groundwater* Symposium held during the 209th national meeting of the american chemical society, anaheim, california, usa, april 2-7, 1995. X+318p. American chemical society: washington, dc, usa. ISBN 0-8412-3405-1.; 630: 1-15.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Tiuriukanova, G. K., Anan'eva, N. D., Sokolov, M. S., and Primak-Miroliubov, V. N. (Deistvie Gamma-Izlucheniia Na Vodnye Rastvory Propanida Anilinov. [Effect of Gamma Radiation on Aqueous Solutions of Propanide and Anilines.]. *Khim. Sel'sk. Khoz.* 18(9): 51-54 1980 (14 references).

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Toia, R. E. Jr., Crist, D. K., Poole, R. E., Bent, P. E., and Peters, G. A. (1981). Effects of Selected Pesticides on Physiology and Composition of Four Azolla Species. *Plant Physiol.* 67: 81 (ABS).

Chem Codes: Chemical of Concern: CBF,PPN,24D,BTC,BDC Rejection Code: ABSTRACT.

Tomita, M. and Nishimura, M. (Studies on the Determination of 3,4-Dichloroaniline in Urine. *Sangyo igaku (jpn. J. Ind. Health)* 18(2): 521-527 1977..

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Tomita, M. and Nishimura, M. ([Studies on the Determination of 3,4-Dichloroaniline in Urine (Author's Transl)]. *Sangyo igaku. 1976, nov; 18(6):521-7. [Sangyo igaku. Japanese journal of industrial health]: Sangyo Igaku.*

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Tonogai, Y., Nakamura, Y., Tsuji, S., and Ito, Y. (1987). Simultaneous Determination of Twelve Kinds of Carbamate Urea and Acid-Amide Pesticides in Foods by Gas Chromatography. *Eisei kagaku* 33: 206-215.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Trapmann, S., Etxebarria, N., Schnabl, H., and Grobecker, K. H. (1998). Progress in Herbicide

Determination With the Thylakoid Bioassay. *Environmental science and pollution research international* 5: 17-20.

Chem Codes: Chemical of Concern: PPN Rejection Code: IN VITRO.

Trevisan, M., Montepiani, C., Ghebbioni, C., and Del, R. E. A Am (1991). Evaluation of Potential Hazard of Propanil to Groundwater. *Chemosphere* 22: 637-644.

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Tronczynski, J. Cm, Durand, G., and Barcelo, D. (1993). Monitoring of Trace-Levels of Herbicides and Their Degradation Products in the River Rhone France by Gas Chromatography-Mass Spectrometry. *Third workshop on chemistry and fate of modern pesticides, bilthoven, netherlands, september 4-6, 1991. Sci total environ* 132: 327-337.

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Tsai, G. J. and Chen, Z. H. (1994). Evaluation of Media for Detection of Molds From Cereals. *Journal of the chinese agricultural chemical society* 32: 212-219.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Tsai, W. F. (Metabolism of Propanil: Solubilization and Purification of a Propanil Hydrolyzing Aryl Acylamidase From Rice Leaves. *Diss. Abstr. Int.* 35(4): 1478b; 1974.

Chem Codes: Chemical of Concern: PPN Rejection Code: IN VITRO,NO EFFECT.

Tsipriyan, V. I., Korshun, M. M., and Datsyuk, D. E. (1993). Ecotoxicological Assessment of Soil Quality. *Gigiena i sanitariya* 0: 25-28.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Turner, F. T. (Soil Nitrification Retardation by Rice Pesticides. *Soil sci. Soc. Am. Proc.* 43(5): 955-957 1979 (9 references).

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Uchida, M., Kurihara, N., Fujita, T., and Nakajima, M. (1974). Inhibitory Effects of BHC Isomers on Na⁺ - K⁺ -ATPase, Yeast Growth, and Nerve Conduction. *Pestic.Biochem.Physiol.* 4: 260-265.

Chem Codes: Chemical of Concern: C8OH,C6OH,AMYOH,MEN,ETHN,PPNOL,nBUT,DDT Rejection Code: IN VITRO.

Unlu, K., Ozenirler, G., and Sozudogru, S. (1997). Classification of Commonly Used Pesticides in Turkey Based on Pollution Potentials. *Turkish journal of engineering and environmental sciences* 21: 189-202 .

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH .

Ustyugova, I. V., Frost, L. L., Van Dyke, K., Brundage, K. M., Schafer, R., and Barnett, J. B. (3,4-Dichloropropionaniline Suppresses Normal Macrophage Function. *Toxicol sci. 2007, jun;* 97(2):364-74. [Toxicological sciences : an official journal of the society of toxicology]: Toxicol Sci.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Valcarcel, M., Luque, D. E. Castro Md, and Tena, M. T. (1995). Analytical Leaching With Supercritical Fluids a Clean Methodology? *Annali di chimica* 85: 1-15.

Chem Codes: Chemical of Concern: PPN Rejection Code: CHEM METHODS.

Valentovic, M., Ball, J. G., Stoll, S., and Rankin, G. O. (3,4-Dichlorophenylhydroxylamine Cytotoxicity in Renal Cortical Slices From Fischer 344 Rats. *Toxicology. 2001, may 21;* 162(3):149-56. [Toxicology]: Toxicology.

Chem Codes: Chemical of Concern: PPN Rejection Code: IN VITRO.

Valverde, B. E. (2007). Status and Management of Grass-Weed Herbicide Resistance in Latin America. *Weed Technology, 21 (2) pp. 310-323, 2007.*

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Van Aarssen, R., Soetaert, P., Stam, M., Dockx, J., GosselÉ, V., Seurinck, J., Reynaerts, A., and Cornelissen, M. (Cry Ia(B) Transcript Formation in Tobacco Is Inefficient. *Plant mol biol.* 1995, jun; 28(3):513-24. [Plant molecular biology]: Plant Mol Biol.
Chem Codes: Chemical of Concern: PPN Rejection Code: NO TOX DATA.

Van Bodegom Pm and Stams, A. Jm (1999). Effects of Alternative Electron Acceptors and Temperature on Methanogenesis in Rice Paddy Soils. *Chemosphere* 39: 167-182.
Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Van, D. E. Pas Ba, Smidt, H., Hagen, W. R., Schraa, G., Stams, A. Jm, and De, V. O. S. Wm (1999). Regulation and Properties of Ortho-Chlorophenol Reductive Dehalogenase of Desulfobacterium Dehalogenans. 99th general meeting of the american society for microbiology, chicago, illinois, usa, may 30-june 3, 1999.yabstracts Of the general meeting of the american society for microbiology 99: 601.
Chem Codes: Chemical of Concern: PPN Rejection Code: ABSTRACT,BACTERIA.

Van Der Graaf, P. H. and Stam, W. B. (Analysis of Receptor Inactivation Experiments With the Operational Model of Agonism Yields Correlated Estimates of Agonist Affinity and Efficacy. *J pharmacol toxicol methods.* 1999 apr-jun; 41(2-3):117-25. [Journal of pharmacological and toxicological methods]: *J Pharmacol Toxicol Methods.*

Chem Codes: Chemical of Concern: PPN Rejection Code: IN VITRO.

Van Der Linde, K., Van Hal, P. T., Stam, H., Pattynama, P. M., Kwekkeboom, D. J., and De Man, R. A. ([Cyanosis and Liver Cirrhosis: Hepatopulmonary Syndrome]. *Ned tijdschr geneeskd.* 2000, dec 23; 144(52):2527-8. [Nederlands tijdschrift voor geneeskunde]: Ned Tijdschr Geneeskd.
Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Van Dijk H Fg and Guicherit, R. (1999). Atmospheric Dispersion of Current-Use Pesticides: a Review of the Evidence From Monitoring Studies. *Water air and soil pollution* 115: 21-70.
Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW,FATE.

Van Doesburg, W., Van Eekert, M. H., Middeldorp, P. J., Balk, M., Schraa, G., and Stams, A. J. (Reductive Dechlorination of Beta-Hexachlorocyclohexane (Beta-Hch) by a Dehalobacter Species in Coculture With a Sedimentibacter Sp. *Fems microbiol ecol.* 2005, sep 1; 54(1):87-95. [Fems microbiology ecology]: *FEMS Microbiol Ecol.*
Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Van Eekert, M. H., SchrÖder, T. J., Van Rhee, A., Stams, A. J., Schraa, G., and Field, J. A. (Constitutive Dechlorination of Chlorinated Ethenes by a Methanol Degrading Methanogenic Consortium. *Bioresour technol.* 2001, apr; 77(2):163-70. [Bioresource technology]: *Bioresour Technol.*
Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Van Eekert M Ha, Schroder, T. J., Stams, A. Jm, Schraa, G., and Field, J. A. (1998). Degradation and Fate of Carbon Tetrachloride in Unadapted Methanogenic Granular Sludge. *Applied and environmental microbiology* 64: 2350-2356.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Van Eekert M Ha, Stams, A. Jm, and Field, J. A. (1999). Gratuitous Dechlorination of Chloroethanes by Methanogenic Granular Sludge. *Applied microbiology and biotechnology* 51: 46-52.
Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Van Eekert M Ha, Van, R. A. S. N Jp, Mentink, G. H., Rijnaarts, H. Hm, Stams, A. Jm, Field, J. A., and Schraa, G. (1998). Anaerobic Transformation of Beta-Hexachlorocyclohexane by Methanogenic Granular Sludge and Soil Microflora. *Environmental science & technology* 32: 3299-3304.
Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Van Harskamp, G., Boven, E., Vermorken, J. B., Van Deutkom, H., Stam, J., Njo, K. H., Karim, A. B., Tierie, A. H., Golding, R. P., and Pinedo, H. M. (Phase II Trial of Combined Radiotherapy and Daily Low-Dose Cisplatin for Inoperable, Locally Advanced Non-Small Cell Lung Cancer (Nsclc). *Int j radiat oncol biol phys.* 1987, nov; 13(11):1735-8. [International journal of radiation oncology, biology, physics]: Int J Radiat Oncol Biol Phys.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Van Hoogenhuijze, J., Lankelma, J., Stam, J., and Pinedo, H. M. (Unchanged Pharmacokinetics of Vp-16-213 (Etoposide, Nsc 141540) During Concomitant Administration of Doxorubicin and Cyclophosphamide. *Eur j cancer clin oncol.* 1987, jun; 23(6):807-11. [European journal of cancer & clinical oncology]: Eur J Cancer Clin Oncol.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Van Leerdam, R. C., De Bok, F. A., Lens, P. N., Stams, A. J., and Janssen, A. J. (Anaerobic Methanethiol Degradation in Upflow Anaerobic Sludge Bed Reactors at High Salinity (> or =0.5 M Na(+)). *Biotechnol bioeng.* 2007, sep 1; 98(1):91-100. [Biotechnology and bioengineering]: Biotechnol Bioeng.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Van Leerdam, R. C., De Bok, F. A., Lomans, B. P. , Stams, A. J., Lens, P. N., and Janssen, A. J. (Volatile Organic Sulfur Compounds in Anaerobic Sludge and Sediments: **Biodegradation and Toxicity**. *Environ toxicol chem.* 2006, dec; 25(12):3101-9. [Environmental toxicology and chemistry / setac]: Environ Toxicol Chem.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Van Lier Jb, Grolle, K. Cf, Frijters, C. T Mj, Stams, A. Jm, and Lettinga, G. (1993). Effects of Acetate, Propionate, and Butyrate on the Thermophilic Anaerobic Degradation of Propionate by Methanogenic Sludge and Defined Cultures. *Appl environ microbiol* 59: 1003-1011.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Van Lier Jb, Grolle, K. Cf, Stams, A. Jm, Conway, D. E. Macario E, and Lettinga, G. (1992). Start-up of a Thermophilic Upflow Anaerobic Sludge Bed (Uasb) Reactor With Mesophilic Granular Sludge. *Appl microbiol biotechnol* 37: 130-135.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA,CHEM METHODS.

Van Lier Jb, Hulsbeek, J., Stams, A. Jm, and Lettinga, G. (1993). Temperature Susceptibility of Thermophilic Methanogenic Sludge: Implications for Reactor Start-up and Operation. *Bioresour technol* 43: 227-235.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA,CHEM METHODS.

Van Lier Jb, Rebac, S., Lens, P., Van Bijnen F, Oude Elferink S J Wh, Stams, A. Jm, and Lettinga, G. (1997). Anaerobic Treatment of Partly Acidified Wastewater in a Two-Stage Expanded Granular Sludge Bed (Egsb) System at 8 Degrees C. *Water science and technology* 36: 317-324.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA, CHEM METHODS.

Van Mele P, Van Damme V, Scheldeman, X., Meylemans, B., and Van Damme P (1996). Effect of Management Practices on the Occurrence of Echinochloa Spp. **In Dry and Intermediate Zone Rice Fields** of Sri Lanka. *Mededelingen faculteit landbouwkundige en toegepaste biologische wetenschappen universiteit gent* 61: 1115-1121.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Van Niel, E. W., Claassen, P. A., and Stams, A. J. (Substrate and Product Inhibition of Hydrogen Production by the Extreme Thermophile, Caldicellulosiruptor Saccharolyticus. *Biotechnol bioeng.* 2003, feb 5; 81(3):255-62. [Biotechnology and bioengineering]: Biotechnol Bioeng.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Van Waarde, J. A., Timmer, L. S., Eikelenboom, P., Stam, F., Perquin, L., and Stek, M. L. ([Successful Treatment of an Elderly Woman After Stubborn Resistance]. *Ned tijdschr geneeskd.* 2000, apr 22; 144(17):821-2. [*Nederlands tijdschrift voor geneeskunde*]: *Ned Tijdschr Geneeskd.*
Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Vanmolkot, K. R., Babini, E., De Vries, B., Stam, A. H., Freilinger, T., Terwindt, G. M., Norris, L., Haan, J., Frants, R. R., Ramadan, N. M., Ferrari, M. D., Pusch, M., Van Den Maagdenberg, A. M., and Dichgans, M. (The Novel P.11649q Mutation in the Scn1a Epilepsy Gene Is Associated With Familial Hemiplegic Migraine: Genetic and Functional Studies. Mutation in Brief #957. Online. *Hum mutat.* 2007, may; 28(5):522. [*Human mutation*]: *Hum Mutat.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Vanmolkot, K. R., Stroink, H., Koenderink, J. B. , Kors, E. E., Van Den Heuvel, J. J., Van Den Boogerd, E. H., Stam, A. H., Haan, J., De Vries, B. B., Terwindt, G. M., Frants, R. R., Ferrari, M. D., and Van Den Maagdenberg, A. M. (Severe Episodic Neurological Deficits and Permanent Mental Retardation in a Child With a Novel Fhm2 Atp1a2 Mutation. *Ann neurol.* 2006, feb; 59(2):310-4. [*Annals of neurology*]: *Ann Neurol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Vasil'eva, G. K., Surovtseva, Z. G., and Belousov, V. V. (1994). Microbiological Method of Cleaning of Soil From Contamination by Propanil and 3,4-Dichloroaniline. *Mikrobiologiya* 63: 129-144.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Vaughn, K. C. (2003). Herbicide Resistance Work in the United States Department of Agriculture-Agricultural Research Service. *Pest Management Science*, 59 (6-7) pp. 764-769, 2003.

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Vecherskaya, M., Dijkema, C., and Stams, A. J. (Intracellular Phb Conversion in a Type Ii Methanotroph Studied by ^{13}C Nmr. *J ind microbiol biotechnol.* 2001 jan-feb; 26(1-2):15-21. [*Journal of industrial microbiology & biotechnology*]: *J Ind Microbiol Biotechnol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Visser, A., Beeksma, I., Van, D. E. R. Zee F, Stams, A. Jm, and Lettinga, G. (1993). Anaerobic Degradation of Volatile Fatty Acids at Different Sulphate Concentrations. *Applied microbiology and biotechnology* 40: 549-556.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Vlasenko, A. N. and Sumina, R. S. (Vliianie Gerbitsidov Na Kachestvo Zerna Iarovoii Pshenitsy. [Effect of Herbicides on Quality of Grain of Spring Wheat.]. *Khim. Sel'sk. Khoz.* 17(12): 5-7 1979 (20 references).

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Voccia, I., Blakley, B., Brousseau, P., and Fournier, M. (1999). Immunotoxicity of Pesticides: a Review. *Toxicology and industrial health* 15: 119-132.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Von Blomberg, B. M., Glerum, J., Croles, J. J., Stam, J., and Drexhage, H. A. (Harmful Effects of I.v. Corynebacterium Parvum Given at the Same Time as Cyclophosphamide in Patients With Squamous-Cell Carcinoma of the Bronchus. *Br j cancer.* 1980, apr; 41(4):609-17. [*British journal of cancer*]: *Br J Cancer.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Von Wowern, F., Bengtsson, K., Lindblad, U., RÅ, Stam, L., and Melander, O. (Functional Variant in the (Alpha)2b Adrenoceptor Gene, a Positional Candidate on Chromosome 2, Associates With Hypertension. *Hypertension.* 2004, mar; 43(3):592-7. [*Hypertension*]: *Hypertension.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Waddell, K. L. and Bassett, P. M. (Timber Resource Statistics for the North Interior Resource Area of California. *Govt reports announcements & index (gra&i)*, issue 17, 2097.
Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Walker, J. D. (1987). Effects of Chemicals on Microorganisms. *J water pollut control fed* 59: 614-625.
Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Ware, G. W. (1991). Reviews of Environmental Contamination and Toxicology Vol. 118. *Ware, g. W. (Ed.). Reviews of environmental contamination and toxicology, vol. 118. Ix+158p. Springer-verlag new york inc.: New york, new york, usa Berlin, germany. Illus. ISBN 0-387-97447-4; isbn 3-540-97447-4.; 0: Ix+158p.*

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Watanabe, I. (Decomposition of Pesticides by Soil Microorganisms-Special Emphasis on the Flooded Soil Condition. *Jarr (jap. Agr. Res. Quart.)*7(1): 15-18 1973.
Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Watson-Craik, I. A. and Stams, A. J. (Anaerobic Digestion. *Antonie van leeuwenhoek. 1995; 67(1):1-2. [Antonie van leeuwenhoek]: Antonie Van Leeuwenhoek.*
Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA,CHEM METHODS.

Watson, J. E. (1996). Pesticides as a Source of Pollution. *Pepper, i. L., C. P. Gerba and m. L. Brusseau (ed.). Pollution science. Xxiv+397p. Academic press, inc.: San diego, california, usa London, england, uk. ISBN 0-12-550660-0.; 0: 253-266.*

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Weightman, A. J. and Slater, J. H. (The Problem of Xenobiotics and Recalcitrance. *Lynch, j. M. And j. E. Hobbie (ed.). Micro-organisms in action: concepts and applications in microbial ecology. X+363p. Blackwell scientific publications, inc.: Palo alto, california, usa; oxford, england, uk. Illus. ISBN 0-632-01653-1(paper); isbn 0-632-01652-3(cloth).; 0 (0). 1988. 322-347.*
Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Weijma, J., Bots, E. A., Tandlinger, G., Stams, A. J., Hulshoff Pol, L. W., and Lettinga, G. (Optimisation of Sulphate Reduction in a Methanol-Fed Thermophilic Bioreactor. *Water res. 2002, apr; 36(7):1825-33. [Water research]: Water Res.*

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA,CHEM METHODS.

Weijma, J., Hulshoff Pol, L. W., Stams, A. J., and Lettinga, G. (Performance of a Thermophilic Sulfate and Sulfite Reducing High Rate Anaerobic Reactor Fed With Methanol. *Biodegradation. 2000; 11(6):429-39. [Biodegradation]: Biodegradation.*

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA,CHEM METHODS.

Weijma, J. and Stams, A. J. (Methanol Conversion in High-Rate Anaerobic Reactors. *Water sci technol. 2001; 44(8):7-14. [Water science and technology : a journal of the international association on water pollution research]: Water Sci Technol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA,CHEM METHODS.

Weijma, J., Stams, A. J., Hulshoff Pol, L. W., and Lettinga, G. (Thermophilic Sulfate Reduction and Methanogenesis With Methanol in a High Rate Anaerobic Reactor. *Biotechnol bioeng. 2000, feb 5; 67(3):354-63. [Biotechnology and bioengineering]: Biotechnol Bioeng .*

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA,CHEM METHODS.

Weijtens, M. E., Willemse, R. A., Valerio, D., Stam, K., and Bolhuis, R. L. (Single Chain Ig/Gamma Gene-Redirected Human T Lymphocytes Produce Cytokines, Specifically Lyse Tumor Cells, and Recycle Lytic Capacity. *J immunol. 1996, jul 15; 157(2):836-43. [Journal of immunology (baltimore, md. : 1950)].*

J Immunol.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Wells, D. W. and Constantin, R. J. (1988). Vegetable Response and Weed Control Efficacy of Herbicides Applied Under Row Covers. *48th annual meeting of the american society for horticultural science (southern region), new orleans, louisiana, usa, january 31-february 2, 1988. Hortscience* 23: 832.
Chem Codes: Chemical of Concern: PPN Rejection Code: ABSTRACT.

Werres, F., Fastabend, A., Balsaa, P., and Overath, H. (Studies on the Degradation of Pesticides in Water by the Exposure to Chlorine. *Haberer, k. (Ed.). Vom wasser, band 87; (water, vol. 87). Xvii+432p. Vch verlagsgesellschaft mbh: weinheim, germany; vch publishers, inc.: New york, new york, usa. ISBN 3-527-28680-2.; 87 (0). 1996.* 39-49.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Westers, T. M., Stam, A. G., Scheper, R. J., Regelink, J. C., Nieuwint, A. W., Schuurhuis, G. J., Van De Loosdrecht, A. A., and Ossenkoppele, G. J. (Rapid Generation of Antigen-Presenting Cells From Leukaemic Blasts in Acute Myeloid Leukaemia. *Cancer immunol immunother. 2003, jan; 52(1):17-27. [Cancer immunology, immunotherapy : ci]: Cancer Immunol Immunother.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Who (1987). Who World Health Organization Environmental Health 27. Drinking-Water Quality Guidelines for Selected Herbicides. *Who. Who (world health organization) environmental health, 27. Drinking-water quality: guidelines for selected herbicides. Vii+23p. Who: copenhagen, denmark. Paper. 0: Vii+23p.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH,REVIEW.

Wigle, D. T., Semenciw, R. M., Wilkins, K., Riedel, D., Ritter, L., Morrison, H. I., and Mao, Y. (1990). Mortality Study of Canadian Male Farm Operators: Non-Hodgkin's Lymphoma Mortality and Agricultural Practices in Saskatchewan (Canada). *J natl cancer inst (bethesda)* 82: 575-582.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Wittke, K., Hajimiragha, H., Dunemann, L., and Begerow, J. (Determination of Dichloroanilines in Human Urine by Gc-Ms, Gc-Ms-Ms, and Gc-Ecd as Markers of Low-Level Pesticide Exposure. *J chromatogr b biomed sci appl. 2001, may 5; 755(1-2):215-28. [Journal of chromatography. B, biomedical sciences and applications]: J Chromatogr B Biomed Sci Appl.*

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Wittmann, C., Riedel, K., and Schmid, R. D. (1997). Microbial and Enzyme Sensors for Environmental Monitoring. *Kress-rogers, e. (Ed.). Handbook of biosensors and electronic noses: medicine, food, and the environment. Xxi+695p. Crc press, inc.: Boca raton, florida, usa London, england, uk. ISBN 0-8493-8905-4.; 0: 299-332.*

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA,CHEM METHODS,REVIEW.

Wolff, C. J. M. and Crossland, N. O. (1985). Fate and Effects of 3,4-Dichloroaniline in the Laboratory and in Outdoor Ponds: 1. Fate. *Environ.Toxicol.Chem. 4: 481-487.*

Chem Codes: Chemical of Concern: DCA Rejection Code: FATE/NOT PURSUING.

Wolterink, A., Kim, S., Muusse, M., Kim, I. S., Roholl, P. J., Van Ginkel, C. G., Stams, A. J., and Kengen, S. W. (Dechloromonas Hortensis Sp. Nov. And Strain Ask-1, Two Novel (Per)Chlorate-Reducing Bacteria, and Taxonomic Description of Strain Gr-1. *Int j syst evol microbiol. 2005, sep; 55(pt 5):2063-8. [International journal of systematic and evolutionary microbiology]: Int J Syst Evol Microbiol.*

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Wolters, E. C., Van Wijngaarden, G. K., Stam, F. C., Rengelink, H., Lousberg, R. J., Schipper, M. E., and Verbeeten, B. (Leucoencephalopathy After Inhalng "Heroin" Pyrolysate. *Lancet. 1982, dec 4; 2(8310):1233-7. [Lancet]: Lancet*.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Wolters, E. C., Van Wijngaarden, G. K., Stam, F. C., Rengelink, H., Lousberg, R. J., Schipper, M. E., and Verbeeten, B. ([&Quot;Heroin&Quot; Leuko-Encephalopathy: Spongiform Leukomyeloencephalopathy Following Inhalation of the Pyrolysate of Impure Heroin]. *Ned tijdschr geneeskd.* 1982, mar 20; 126(12):508-14. [Nederlands tijdschrift voor geneeskunde]: Ned Tijdschr Geneeskd.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Woolf, A. F. (Nonproliferation and Threat Reduction Assistance: U.s. Programs in the Former Soviet Union. *Govt reports announcements & index (gra&i), issue 03*, 2008.

Chem Codes: Chemical of Concern: PPN Rejection Code: NO TOX DATA.

Worthing, C. R. (1991). The Pesticide Manual a World Compendium 9th Edition. *Worthing, c. R. (Ed.). The pesticide manual: a world compendium, 9th edition. Xlvii+1141p. British crop protection council: farnham, england, uk. Illus. ISBN 0-948404-42-6. 0: Xlvii+1141p.*

Chem Codes: Chemical of Concern: PPN Rejection Code: REVIEW.

Wright, S. J. (Degradation of Herbicides by Soil Micro-Organisms. *Soc appl bacteriol symp ser. 1971; 1:233-54. [Society for applied bacteriology symposium series]: Soc Appl Bacteriol Symp Ser.*

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Xie, Y. C., Schafer, R., and Barnett, J. B. (Inhibitory Effect of 3,4-Dichloro-Propionaniline on Cytokine Production by Macrophages Is Associated With Lps-Mediated Signal Transduction. *J leukoc biol.* 1997, jun; 61(6):745-52. [Journal of leukocyte biology]: J Leukoc Biol.

Chem Codes: Chemical of Concern: PPN Rejection Code: IN VITRO.

Yakubovich, V. Ya, Zakhарова, N. F., Chunina, L. M., and Ganushkina, L. A. (1991). Experimental Study of the Effect of Various Biologically Active Substances on Mosquito Sensitivity to Malaria Agent: Communication 2. Herbicides and Fungicides. *Med parazitol parazit bolezni* 0: 6-8.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Yamaguchi, N., Koreto, O., and Daido, R. (A Case Report on Dcpa (3,4-Dichloropropionanilide) Intoxication. *Nippon saigai-igakkai kaishi (jpn. J. Accident. Med. Assoc.)* 28(1): 37-41 1980 (13 references).

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Yamazaki, M., Terada, M., Kuroki, H., Honda, K., Matoba, R., and Mitsukuni, Y. (Pesticide Poisoning Initially Suspected as a Natural Death. *J forensic sci.* 2001, jan; 46(1):165-70. [Journal of forensic sciences]: J Forensic Sci.

Chem Codes: Chemical of Concern: PPN Rejection Code: HUMAN HEALTH.

Yarden, Y. (Recycling of Her-ErbB Receptors: Rescue From Apoptosis and Targets for Immunotherapy. *Govt reports announcements & index (gra&i), issue 08*, 2003.

Chem Codes : Chemical of Concern: PPN Rejection Code: HUMAN HEALTH,IN VITRO.

Yaron, B. (1989). General Principles of Pesticide Movement to Groundwater. *Agric ecosyst environ* 26: 275-298.

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

Yih, R. Y., Mcrae, D. H., and Wilson, H. F. (Metabolism of 3',4'-Dichloropropionanilide: 3,4-Dichloroaniline-Lignin Complex in Rice Plants. *Science.* 1968, jul 26; 161(839):376-7. [Science (new york, n.y.]): Science.

Chem Codes: Chemical of Concern: PPN Rejection Code: NO EFFECT.

Yun, M. S., Chen, W., Deng, F., Kiyokawa, T., Mametsuka, K., and Yogo, Y. (An in Vitro Screening Assay to Discover Novel Inhibitors of 4-Coumarate:Coa Ligase. *Pest manag sci.* 2006, nov; 62(11):1065-

71. [Pest management science]: Pest Manag Sci.

Chem Codes: Chemical of Concern: PPN Rejection Code: IN VITRO.

Yun, M. S., Chen, W., Deng, F., and Yogo, Y. (Propanil and Swep Inhibit 4-Coumarate:Coa Ligase Activity in Vitro. *Pest manag sci.* 2007, aug; 63(8):815-20. [Pest management science]: Pest Manag Sci. Chem Codes: Chemical of Concern: PPN Rejection Code: IN VITRO.

Zablotowicz, R. M., Locke, M. A., Hoagland, R. E., Knight, S. S., and Cash, B. (2001). Fluorescent Pseudomonas Isolates From Mississippi Delta Oxbow Lakes: in Vitro Herbicide Biotransformations. *Environmental Toxicology [Environ. Toxicol.]*. Vol. 16, no. 1, pp. 9-19. 2001. Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Zablotowicz, R. M., Schrader, K. K., and Locke, M. A. (1997). Biotransformations of the Herbicides Fluometuron and Propanil by Green Algae and Cyanobacteria. *97th general meeting of the american society for microbiology, miami beach, florida, usa, may 4-8, 1997. Abstracts of the general meeting of the american society for microbiology* 97: 407.

Chem Codes: Chemical of Concern: PPN Rejection Code: ABSTRACT.

Zatula, A. I., Nevezorov, M. I., and Khaylovich, Y. U. A. (Determination of Small Amounts Os Propanide and 3,4-Dichloroaniline in Water by Gas-Liquid Chromatography. *Vodosnabzh., Kanaliz., Gidrotekh. Sooruzh.* 17: 70-72; 1974.

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Zeyer, J. and Kearney, P. C. (1982). Microbial metabolism of propanil and 3,4-dichloroaniline. *Pesticide Biochemistry and Physiology* 17: 224-231.

Chem Codes: Chemical of Concern: PPN Rejection Code: BACTERIA.

Zhao, W., Schafer, R., and Barnett, J. B. (1999). Propanil Affects Transcriptional and Posttranscriptional Regulation of IL-2 Expression in Activated EL-3 Cells. *Toxicology and applied pharmacology* 154: 153-159.

Chem Codes: Chemical of Concern: PPN Rejection Code: IN VITRO.

Zhemchuzhin, S. G (Behavior and Transformation of Herbicides Under the Influence of Natural and Modeled Physical, Physico-Chemical and Chemical Factors. *Agrokhimiya* (2): 1453-156 1978 (152 references).

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Zhemchuzhin, S. G. and Momotenko, V. A. (Spectro Fluorometric Determination of Submicrogram Amounts of 4-Amino- 3,5,6- Trichloro Picolinic Acid (Herbicide Picloram) by Its Reaction With Sulfuric Acid. *Zh. Anal. Khim.* 33(10): 2014-2018 1979 (18 references).

Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Zhiteneva, L. D. and Chesnokova, T. V. (Changes in the Morphological Structure of the Blood of Ctenopharyngodon Idella Larva Under the Effect of Herbicides. *Eksp. Vod. Toksikol.* 4: 56-68; 1973. Chem Codes: Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Zhong, W. H., Sun, M., He, G. Q., Feng, X. S., and Yu, Z. N. ([Isolation of 2,4-Dichlorophenol Degrading Bacterium Strain and Cloning and Expression of Its 2,4-Dichlorophenol Hydroxylase Gene]. *Sheng wu gong cheng xue bao.* 2004, mar; 20(2):209-14. [Sheng wu gong cheng xue bao = chinese journal of biotechnology]: Sheng Wu Gong Cheng Xue Bao.

Chem Codes : Chemical of Concern: PPN Rejection Code: NON-ENGLISH.

Zimmerman, L. R., Thurman, E. M., and Bastian, K. C. (Detection of Persistent Organic Pollutants in the Mississippi Delta Using Semipermeable Membrane Devices. *Sci total environ.* 2000, apr 5; 248(2-3):169-79. [The science of the total environment]: Sci Total Environ.

Chem Codes: Chemical of Concern: PPN Rejection Code: FATE.

PROPANIL
Target Papers

- Akatsuka, T., Kasakura, N., & Soejima, M. Studies on Selected Herbicides: VII. Relation Between Enzymatic Hydrolysis of Dcpa and Its Derivatives and the Herbicidal Effect of Dcpa in Various Barnyard Gr. R F Ag Ibar 21, 43-48. 1973.
Notes: EcoReference No.: 30027
Chemical of Concern: PPN
- Akatsuka, T. & Ohba, T. Studies on Selective Herbicides: VI. Enzymatic Hydrolysis of Dcpa and Its Derivatives in Higher Plants. R F Ag Ibar 21, 39-42. 1973.
Notes: EcoReference No.: 30025
Chemical of Concern: PPN
- Azmi, M. & Supaad, M. A. Herbicide Combinations for Early Post-emergence Applications in Direct-Seeded Rice. Mardi (Malays.Agric.Res.Dev.Inst.) Res.J. 18[2], 213-220. 1990. ENV.
Notes: EcoReference No.: 74943
Chemical of Concern: MLT,TBC,PPN,QNC,BSF,ODZ,24DXY,FNPE
- Balusamy, M. & Pothiraj, P. Chemical Control of Echinochloa spp. in Transplanted Rice. Pesticides 23[7], 31-35. 1989. SOIL,ENV,MIXTURE.
Notes: EcoReference No.: 74399
Chemical of Concern: MLT,PPN,BTC,TBC,PDM
- Bayer, D. E., Hoffman, E. C., & Foy, C. L. DCPA in Host-Parasite Relations of Alfalfa and Dodder. Weeds 13, 92-95. 1965.
Notes: EcoReference No.: 27813
Chemical of Concern: PPN
- Carey III, V. F., Duke, S. O., Hoagland, R. E., & Talbert, R. E. Resistance Mechanism of Propanil-Resistant Barnyardgrass. I. Absorption, Translocation, and Site of Action Studies. Pestic.Biochem.Physiol. 52[3], 182-189. 1995. SOIL,ENV.
Notes: EcoReference No.: 102102
Chemical of Concern: PPN,CBL
- Crawford, S. H. & Jordan, D. L. Comparison of Single and Multiple Applications of Propanil and Residual Herbicides in dry-Seeded Rice (*Oryza sativa*). Weed Technol. 9, 153-157. 1995. SOIL,ENV,MIXTURE.
Notes: EcoReference No.: 63302
Chemical of Concern: MLT,PPN,TBC
- Dadari, S. A. & Mani, H. The Effect of Post-emergence Weed Control on Irrigated Wheat (*Triticum aestivum L.*) in the Sudan Savannah of Nigeria. Crop Prot. 24[9], 842-847. 2005. dac.abu@skannet.com, SOIL,ENV.
Notes: EcoReference No.: 87726
Chemical of Concern: PPN,24DXY,ODZ,BT
- Dotray, P. A. & McKenney, C. B. Established and Seeded Buffalograss Tolerance to Herbicides Applied Preemergence. Hortscience 31[3], 393-395. 1996. SOIL,ENV,MIXTURE.
Notes: EcoReference No.: 76103
Chemical of Concern:
QNC,PPZ,MBZ,LNR,DMB,CZE,ACR,SZ,PRM,PDM,OYZ,MTL,DU,DTP,PPN,ATZ
- Eberlein, C. V. & Behrens, R. Propanil Selectivity for Green Foxtail (*Setaria viridis*) in Wheat (*Triticum aestivum*). Weed Sci. 32[1], 13-16. 1984.

Notes: EcoReference No.: 32297
Chemical of Concern: PPN

Ferrari, G., Nardi, S., Cacco, G., & Dell'Agnola, G. Sulfate Transport of Excised Roots as an Index of Genotype Response to Herbicides. *Physiol.Plant.* 52[1], 29-32. 1981. SOIL,AQUA.

Notes: EcoReference No.: 74961
Chemical of Concern: MLT,PPN,ATZ

Fischer, A. J., Ateh, C. M., Bayer, D. E., & Hill, J. E. Herbicide-Resistant *Echinochloa oryzoides* and *E. phyllopogon* in California *Oryza sativa* Fields. *Weed Sci.* 48[2], 225-230. 2000. SOIL,ENV.

Notes: EcoReference No.: 59421
Chemical of Concern: MLT,TBC,FNPE,BP,PPN,GYP,GFS,PDM,CMZ

Fullerton, T. M., Murdoch, C. L., Spooner, A. E., & Frans, R. E. Effects of DCPA on Winter Injury of Recently-Established Bermudagrass. *Weed Sci.* 18, 711-714. 1970.

Notes: EcoReference No.: 30150
Chemical of Concern: PPN

Gealy, D. R., Wailes, E. J., Estorninos, L. E. Jr., & Chavez, R. S. C. Rice Cultivar Differences in Suppression of Barnyardgrass (*Echinochloa crus-galli*) and Economics of Reduced Propanil Rates. *Weed Sci.* 51[4], 601-609. 2003.

Notes: Chemical of Concern: PPN

Gibson, K. D., Hill, J. E., Foin, T. C., Caton, B. P., & Fischer, A. J. Water-Seeded Rice Cultivars Differ in Ability to Interfere with Watergrass. *Agron.J.* 93[2], 326-332. 2001. kdgibson@ucdavis.edu, SOIL,ENV.

Notes: EcoReference No.: 74351
Chemical of Concern: MLT,PPN

Gottstein, D., Gross, D., Gross, M., Klepel, M., & Lehman, H. Induction of Phytoalexins and Induced Resistance to Phytophthora infestans in Potato Tubers by Phenylureas. *Pestic.Sci.* 31[1], 119-121. 1991. ENV.

Notes: EcoReference No.: 77257
Chemical of Concern: DCA

Helms, R. S., Guy, C. B., Black, H. L., Fox, W. T., & Grove, J. A. Weed Management Studies in Stale-Seedbed Rice Production. *Ark.Agric.Exp.Stn.Res.Ser.* 449, 20-25. 1994. SOIL,ENV.

Notes: EcoReference No.: 100557
Chemical of Concern: PAQT,GYP,QNC,TBC,PDM,PPN,24D

Helms, R. S., Guy, C. B., Black, H. L., Grove, J. A., & Fox, W. T. Weed Management in Rice. *Ark.Agric.Exp.Stn.Res.Ser.* 446, 47-51. 1995. SOIL,ENV,MIXTURE.

Notes: EcoReference No.: 100551
Chemical of Concern: PAQT,QNC,TBC,PDM,PPN

Hoagland, R. E., Norsworthy, J. K., & Talbert, R. E. Chemical Interactions with the Herbicide Propanil on Propanil-Resistant Barnyardgrass. *Pestic.Sci.* 55[5], 571-573. 1999.

Notes: Chemical of Concern: MLT,PPN

Hofstra, G. & Switzer, C. M. The Phytoxicity of Propanil. *Weed Sci.* 16, 23-28. 1968. AQUA,TOP.

Notes: EcoReference No.: 43611
Chemical of Concern: 24DXY,PPN

Jordan, D. L. Efficacy of Reduced-Rate Herbicide Combinations in dry-Seeded Rice (*Oryza sativa*) on Alluvial Clay Soil. *Weed Sci.* 45[1], 151-157. 1997. SOIL,ENV,MIXTURE.

Notes: EcoReference No.: 63070
Chemical of Concern: MLT,QNC,PPN

Jordan, D. L. Efficacy of Reduced Rates of Quinclorac Applied with Propanil or Propanil plus Molinate in dry-Seeded Rice (*Oryza sativa*). *Weed Sci.* 45[6], 824-828. 1997. SOIL,ENV,MIXTURE.
Notes: EcoReference No.: 64681
Chemical of Concern: MLT,QNC,PPN

Jordan, D. L., Bollich, P. K., Braverman, M. P., & Sanders, D. E. Influence of Tillage and *Triticum aestivum* Cover Crop on Herbicide Efficacy in *Oryza sativa*. *Weed Sci.* 47, 332-337. 1999. SOIL,ENV,MIXTURE.
Notes: EcoReference No.: 67145
Chemical of Concern: MLT,PPN

Jordan, D. L., Burns, A. B., Barnes, C. J., Barnett, W., & Herrick, J. K. Influence of Adjuvants and Formulation on Barnyardgrass (*Echinochloa crus-galli*) Control with Propanil in Rice (*Oryza sativa*). *Weed Technol.* 11, 762-766. 1997.
Notes: EcoReference No.: 63876
Chemical of Concern: PPN

Jordan, D. L. & Kendig, J. A. Barnyardgrass (*Echinochloa crus-galli*) Control with Postemergence Applications of Propanil and Clomazone in dry-Seeded Rice (*Oryza sativa*). *Weed Technol.* 12[1], 537-541. 1998. SOIL,ENV,MIXTURE.
Notes: EcoReference No.: 64686
Chemical of Concern: PPN,MLT,CMZ,QNC,TBC

Jordan, D. L., Miller, D. K., & Crawford, S. H. Barnyardgrass (*Echinochloa crus-galli*) Control in dry-Seeded Rice (*Oryza sativa*) with Soil-Applied and Postemergence Herbicide Programs. *Weed Technol.* 12[1], 69-73. 1998. SOIL,ENV,MIXTURE.
Notes: EcoReference No.: 74976
Chemical of Concern: MLT,PDM,QNC,TBC,PPN

Kawana, A., Doi, M., & Aiba, Y. Study on Chemical Control of Weeds and Trees. VIII. On the Application of DPA Water Solution on the Young Seedlings of Japanese Pampas Grass. Tokyo Univ.Agric.Text and Fac.Agric.Bull.Exp.For. 1971.
Notes: EcoReference No.: 26764
Chemical of Concern: PPN

Kawana, A., Katori, M., Sugiura, T., & Tanaka, S. Study on the Chemical Control of Weeds and Trees. 5. Early Spring Application of Dpa, Ata, and Tca on Susuki. *J.Jpn.For.* 48, 1-6. 1966.
Notes: EcoReference No.: 27999
Chemical of Concern: PPN

Kawana, A., Sugimot, B., & Sugiura, T. Study of the Chemical Control of Weeds and Trees: 14. Treatment with Dpa on Susuki (*Miscanthus Sinensis*). *J.Jpn.For.* 49, 187-191. 1967.
Notes: EcoReference No.: 29883
Chemical of Concern: PPN

Keisers, J. T. & Paidin, P. Postemergence Herbicide Treatments for Weed Control in Direct-Seeded Wetland Rice. Suranaamse Landbouw. 34[1-3], 33-39. 1986. SOIL,ENV.
Notes: EcoReference No.: 74327
Chemical of Concern: BT,BTC,MLT,ODZ,PDM,PPN,TBC

Kim, D. S., Caseley, J. C., Brain, P., Riches, C. R., & Valverde, B. E. Rapid Detection of Propanil and Fenoxaprop Resistance in *Echinochloa colona*. *Weed Sci.* 48[6], 695-700. 2000. ENV.
Notes: EcoReference No.: 59512
Chemical of Concern: PPN,FNPPE

Koo, S. J., Kim, J. S., Kim, J. S., & Kang, S. H. Antagonistic Interaction of Propanil and Pyribenzoxim on

Barnyardgrass Control. Pestic.Biochem.Physiol. 67[1], 46-53. 2000.

Notes: EcoReference No.: 64773

Chemical of Concern: PPN

Leah, J. M., Caseley, J. C., Riches, C. R., & Valverde, B. E. Effect of Mono-Oxygenase Inhibitors on Uptake, Metabolism and Phytotoxicity of Propanil in Resistant Biotypes of Jungle-Rice, *Echinochloa colona*. Pestic.Sci. 49[2], 141-147. 1997. SOIL,ENV.

Notes: EcoReference No.: 102103

Chemical of Concern: PPB,PPN

Marambe, B. & Amarasinghe, L. Propanil-Resistant Barnyardgrass [*Echinochloa crusgalli* (L.) Beauv.] in Sri Lanka: Seedling Growth Under Different Temperatures and Control. Weed Biol.Manag. 2[4], 194. 2002.

Notes: Chemical of Concern: PPN

Mazur, A. R., Jagschitz, J. A., & Skogley, C. R. Bioassays for Bensulide, DCPA, and Siduron in Turfgrass. Weed Sci. 17, 31-34. 1969. SOIL,ENV.

Notes: EcoReference No.: 80994

Chemical of Concern: SID,DCPA,BS,PPN

McGregor, J. T. Jr. Interference and Control of Broadleaf Signalgrass (*Brachiaria platyphylla*) in Rice (*Oryza sativa*). Ph.D.Thesis, Univ.of Arkansas , 85 p. 1986. SOIL,ENV.

Notes: EcoReference No.: 95975

Chemical of Concern: FNP,TBC,PPN,MLT

Mcneely, G. H., Hoffman, E. C., Bayer, D. E., & Foy, C. L. Control of Dodder in Alfalfa with DCPA. Calif.Agric. 20[3], 14-15. 1966.

Notes: EcoReference No.: 25077

Chemical of Concern: PPN

Nishimoto, R. K. & Warren, G. F. Site of Uptake, Movement and Activity of DCPA. Weed Sci. 19, 152-155. 1971.

Notes: Chemical of Concern: PPN

Norsworthy, J. K., Rutledge, J. S., Talbert, R. E., & Hoagland, R. E. Agrichemical Interactions with Propanil on Propanil-Resistant Barnyardgrass (*Echinochloa crus-galli*). Weed Technol. 13[2], 296-302. 1999.

jnorswo@comp.uark.edu.

Notes: EcoReference No.: 65241

Chemical of Concern: PPN

Norsworthy, J. K., Talbert, R. E., & Hoagland, R. E. Chlorophyll Fluorescence Evaluation of Agrochemical Interactions with Propanil on Propanil-Resistant Barnyardgrass (*Echinochloa crus-galli*). Weed Sci. 47[1], 13-19. 1999. jnorswo@comp.uark.edu.

Notes: EcoReference No.: 66904

Chemical of Concern: PPN

Norsworthy, J. K., Talbert, R. E., & Hoagland, R. E. Chlorophyll Fluorescence for Rapid Detection of Propanil-Resistant Barnyardgrass (*Echinochloa crus-galli*). Weed Sci. 46[2], 163-169. 1998.

jnorswo@comp.uark.edu.

Notes: EcoReference No.: 66687

Chemical of Concern: PPN

Ntanos, D. A., Koutroubas, S. D., & Mavrotas, C. Barnyardgrass (*Echinochloa crus-galli*) Control in Water-Seeded Rice (*Oryza sativa*) with Cyhalofop-Butyl. Weed Technol. 14, 383-388. 2000. SOIL,ENV.

Notes: EcoReference No.: 59584

Chemical of Concern: MLT,PPN,CYHB

Perera, A., Burleigh, J. R., & Davis, C. B. Movement and Retention of Propanil N-(3,4-Dichlorophenyl)Propanamide in a Paddy-Riverine Wetland System in Sri Lanka. *Agric.Ecosyst.Environ.* 72[3], 255-263. 1999. davis.80@osu.edu.
Notes: EcoReference No.: 62670
Chemical of Concern: CBL,PPN

Pfleeger, T., McFarlane, C., Sherman, R., & Volk, G. A Short-Term Bioassay for Whole Plant Toxicity. In: J.W.Gorsuch, W.R.Lower, W.Wang, and M.A.Lewis (Eds.), *Plants for Toxicity Assessment*, 2nd Volume, ASTM STP 1115, Philadelphia, PA , 355-364. 1991. 10927, SOIL,AQUA.
Notes: EcoReference No.: 53141
Chemical of Concern: DCA,DBN,24DC,2CP,PCP,4NP,DMB,DCB,DNT,NBZ

Prasad, I. Cytogenetic Effects of Propanil and its Degraded Products on Allium cepa. *Cytologia* 34, 351-352. 1969.
Notes: Chemical of Concern: PPN

Prasad, I. Mutagenic Effects of the Herbicide 3'-4'-Dichloropropionanilide and Its Degradation Products. *Can.J.Micro.* 16, 369-372. 1970.
Notes: EcoReference No.: 30812
Chemical of Concern: PPN

Rao, A. N. & Moody, K. Weed Control in Rice Seedling Nurseries. *Crop Prot.* 7[3], 202-206. 1988.
SOIL,ENV,MIXTURE.
Notes: EcoReference No.: 100570
Chemical of Concern: BTC,TBC,PDM,PPN,BSF,QNC

Ray, T. B. & Still, C. C. Propanil Metabolism in Rice: A Comparison of Propanil Amidase Activities in Rice Plants and Callus Cultures. *Pest Bioc* 5, 171-177. 1975.
Notes: EcoReference No.: 25528
Chemical of Concern: PPN

Riches, C. R., Knights, J. S., Chaves, L., Caseley, J. C., & Valverde, B. E. The Role of Pendimethalin in the Integrated Management of Propanil-Resistant *Echinochloa colona* in Central America. *Pestic.Sci.* 51[3], 341-346. 1997. SOIL,ENV.
Notes: EcoReference No.: 66927
Chemical of Concern: PDM,PPN

Sato, F., Takeda, S., & Yamada, Y. A Comparison of Effects of Several Herbicides on Photoautotrophic, Photomixotrophic and Heterotrophic Cultured Tobacco Cells and Seedlings. *Plant Cell Rep.* 6[6], 401-404. 1987. ENV.
Notes: EcoReference No.: 79723
Chemical of Concern: ATZ,DU,PPN,PAQT,GYP,NaClO₃,DTP,NPH,24DXY

Singh, M. & Prakash, D. Effect of Levels and Time of Application of Herbicides on Growth and Yield of Upland Rice. *I.J.Agric.R.* 13, 101-105. 1979.
Notes: EcoReference No.: 26320
Chemical of Concern: PPN,MCPA,24DXY

Singh, S., Bhushan, L., Ladha, J. K., Gupta, R. K., Rao, A. N., & Sivaprasad, B. Weed Management in Dry-Seeded Rice (*Oryza sativa*) Cultivated in the Furrow-Irrigated Raised-Bed Planting System. *Crop Prot.* 25[5], 487-495. 2006. SOIL,ENV.
Notes: EcoReference No.: 93377
Chemical of Concern: 24D,MTSM,PDM,FNP,CYHB,TPR,BSF,CRM,PPN

Smith, R. J. Jr. Weed Control in Water- and Dry-Seeded Rice, *Oryza sativa*. *Weed Technol.* 2[3], 242-250. 1988.
SOIL,ENV,AQUA.

Notes: EcoReference No.: 74738
Chemical of Concern: ACF,BT,FNP,MLT,PDM,PPN,TBC,TPR

Srinivasan, G. & Pothiraj, P. Effect of Herbicide Mixtures in Transplanted Rice. Int.Rice Res.NewsL. 14[4], 38-39. 1989. SOIL,ENV,MIXTURE.

Notes: EcoReference No.: 74377
Chemical of Concern: MLT,EPTC,24DC,PPN,BTC

Srinivasan, G. & Subbian, P. Study on Weed Management in Rice Pulse Cropping System. J.Maharashtra Agric.Univ. 16[3], 376-378. 1991. SOIL,ENV.

Notes: EcoReference No.: 74326
Chemical of Concern: MLT,EPTC,TBC,BTC,PPN

Still, C. C. & Kuzirian, O. Enzyme Detoxication of 3,4-Dichloropropionanilide in Rice and Barnyard Grass. Nature 216, 799-805. 1967.

Notes: Chemical of Concern: PPN

Szilvassy, L. Efficiency of Molinate and Butralin Herbicides Applied to Field-Sown Rice. Il.Riso. 28[2], 163-178. 1979. SOIL,ENV,MIXTURE.

Notes: EcoReference No.: 25906
Chemical of Concern: BTL,MLT,PPN

Valverde, B. E., Chaves, L., Garita, I., Ramirez, F., Vargas, E., Carmiol, J., Riches, C. R., & Caseley, J. C. Modified Herbicide Regimes for Propanil-Resistant Junglerice Control in Rain-fed Rice. Weed Sci. 49, 395-405. 2001.

Notes: EcoReference No.: 66979
Chemical of Concern: PPN

Vidotto, F., Tesio, F., Tabacchi, M., & Ferrero, A. Herbicide Sensitivity of Echinochloa spp. Accessions in Italian Rice Fields. Crop Prot. 26[3], 285-293. 2007. SOIL,ENV.

Notes: EcoReference No.: 89831
Chemical of Concern: BSFM,CYHB,MLT,PPN,QNC

Wills, G. D. & Street, J. E. Propanil Plus Methyl Parathion on Rice (*Oryza sativa*). Weed Sci. 36[3], 335-339. 1988. SOIL,ENV.

Notes: EcoReference No.: 91390
Chemical of Concern: PPN,MP