Appendix F Bibliography for ECOTOX and Summary of HED Data

PROPARGITE
Papers that Were Accepted for from ECOTOX

Acceptable for ECOTOX and OPP


   EcoReference No.: 93739
   Chemical of Concern: FPP, EXZ, PPG; Habitat: T; Effect Codes: MOR; Rejection Code: TARGET(PPG).


   EcoReference No.: 70351
   Chemical of Concern: AND, DZ, Naled, MVP, MLN, BMY, DS, CYT, DMT, FNV, PPG, PMR, OXD, FTT, MOM, EN, ES, CPY, ACP, MP, CBL, Captan; Habitat: T; Effect Codes: MOR, GRO, PHY; Rejection Code: LITE EVAL CODED(DS, Naled, MLN, DMT, MP, FNV, CPY, PPG), OK(DZ, PMR, OXD, MOM, ACP, CBL, Captan).


   EcoReference No.: 74105
   Chemical of Concern: CHX, FTT, PPG, AZ, DZ, MOM, CBL, FNV, ES, MDT; Habitat: T; Effect Codes: MOR; Rejection Code: TARGET(DZ, AZ, CBL, MOM, FNV, PPG).


   EcoReference No.: 63713
   Chemical of Concern: AZ, DZ, DMT, MP, MDT, PSM, OML, CBL, FTT, AMZ, PMR, ES, EFV, IMC, SS, PPG, DFZ, FYC, TUZ, MFZ, AZD, CPY, PSM; Habitat: T; Effect Codes: MOR, BEH, REP; Rejection Code: LITE EVAL CODED(MP, AZ, DZ, CPY, DMT, PSM, OML, CBL, FTT, AMZ, PMR, ES, EFV, IMC, SS, PPG, DFZ, FYC, TUZ, MFZ, AZD), TARGET(CBL).


   EcoReference No.: 98014
   Chemical of Concern: PPG, DEM, ES, DMT, CBF, BFT, TNT; Habitat: T; Effect Codes: POP; Rejection Code: TARGET(PPG, CBF, DMT).


EcoReference No.: 35214
Chemical of Concern:
ABT, AND, AMTL, ATZ, PPX, Captan, CHL, CHD, TCF, 24DXY, DDT, 24DB, DDVP, DEM, DEZ, DBN, DCF, DLD, DS, CU, CPY, DMT, SZ, FN, ES, EN, TX, FNT, FNTH, AZ, HPT, PSM, HCCH, MLN, MCPB, MT AS, MOM, MXC, MP, MRX, Nabam, Naled, OXC, PRN, PCP, PRT, PPHD, PCL, TFM, THM, PPG; Habitat: T; Effect Codes: MOR; Rejection Code: LITE EVAL CODED(PPG, PSM, DS, CBL, DZ, ATZ, SZ, DMT, MLN, MP, Captan, Naled).


EcoReference No.: 35243
Chemical of Concern:
24DXY, ABT, ADC, AMTL, AND, ATZ, Captan, CBF, CBL, Cd, Cr, DDT, DLD, DMT, DS, DU, DZ, ES, ETN, FNT, HCCH, Hg, HPT, MCPB, MLN, MP, MRX, MTAS, MXC, Naled, Pb, PCB, PCL, PCP, PQT, PRN, PRT, PYN, RSM, RTN, SZ, TFM, THM, TVP, TXP, Zn, ZnP, As, AZ, OXD, PSM, LNR, PPG, CYP, PEM, MOM, DDP, PHTH, DBN; Habitat: T; Effect Codes: MOR; Rejection Code: LITE EVAL CODED(PPG, LNR, PSM, DS, 24DXY, CYP, MP, Naled, Captan, MLN, OXD, MTAS, CBL, DZ, ATZ, CBF, ADC, MOM, DMT, SZ, ZnP, RTN, RSM, MCPB, PCP, PRT).


EcoReference No.: 89784
Chemical of Concern:
Zineb, CBD, MZB, BMY, AZ, CBL, PSM, MLN, ES, CTZ, HTX, OTQ, PPG, DCF, IPD, CTN; Habitat: T; Effect Codes: POP, REP; Rejection Code: LITE EVAL CODED(CTN, MZB), OK(ALL CHEMS), TARGET(AZ, CBL, PSM, MLN, HTX, CTZ, PPG).


Chemical of Concern: PPG; Habitat: T; Rejection Code: TARGET(PPG).


Chemical of Concern: ARM; Habitat: T; Rejection Code: TARGET(ARM).


EcoReference No.: 79283
Chemical of Concern: BFT, DCF, PPG, CYH, PFF, CPY, CYP; Habitat: T; Effect Codes: POP; Rejection Code: OK(ALL CHEMS), NO COC(DKG), TARGET(CPY, PPG, BFT).


EcoReference No.: 97506
Chemical of Concern: HTX, PPG, CTE, AMZ; Habitat: T; Effect Codes: POP; Rejection Code: LITE EVAL CODED(PPG).

EcoReference No.: 91365  
Chemical of Concern: DCF, PSM, Naled, OMT, PPG; Habitat: T; Effect Codes: MOR; Rejection Code: LITE EVAL CODED(OMT), TARGET(PSM, Naled, PPG).


EcoReference No.: 98042  
Chemical of Concern: ARM; Habitat: T; Effect Codes: GRO, MOR, BCM, BEH; Rejection Code: LITE EVAL CODED(ARM).


EcoReference No.: 93309  
Chemical of Concern: HTX, DCF, PPG, CTZ; Habitat: T; Effect Codes: MOR; Rejection Code: TARGET(HTX, CTZ, PPG).


EcoReference No.: 73705  
Chemical of Concern: PPG, CTZ, CHX, MOM, FNV, FVL; Habitat: T; Effect Codes: GRO, POP; Rejection Code: LITE EVAL CODED(MOM, FVL, FNV), EFFICACY(PPG, CTZ).


EcoReference No.: 64288  
Chemical of Concern: IPP, HCZ, MYC, TDM, PPG, MDT, PMR, DDVP, CPY, DMT, FNTH, CBL, ES, PXX, SFR, MZB, Cu; Habitat: T; Effect Codes: MOR; Rejection Code: TARGET(CPY, DMT, PMR, CBL, PPG).


EcoReference No.: 68421  
Chemical of Concern: PPG, FO, CHX, DX, CBL, FNT, FNV, MDT, CPY, BMY, IPD, CTN, TPM, THM, CoOX, DINO, Ziram, Capta; n; Habitat: T; Effect Codes: MOR; Rejection Code: No CROP(Capta), TARGET(CPY, PPG).


EcoReference No.: 94369  
Chemical of Concern: LCYT, IMC, CMX, FSTAL, PPG, MLX, MZB; Habitat: T; Effect Codes: MOR; Rejection Code: OK(FSTAL), TARGET(PPG), NO MIXTURE(MZB), NO COC(Maneb).

Acceptable for ECOTOX but not OPP


Chemical of Concern: MXC, ARM;  
**Habitat:** T;  
**Effect Codes:** PHY, CEL, GRO, MOR;  
**Rejection Code:** NO ENDPOINT(ARM).


EcoReference No.: 67183  
Chemical of Concern: ARM, BMY, CBL, DCF, ETN, MLN, OTQ, PPG, PRN, DMT, AZ, PPHD, FTT;  
**Habitat:** T;  
**Effect Codes:** REP, GRO, MOR;  
**Rejection Code:** NO ENDPOINT(ARM, PPG).


EcoReference No.: 37328  
Chemical of Concern: PSM, PPG, DEM, TCF, Naled, ACP, AZ, CBL, CBF, DDT, CYP, DZ, ES, EN, MLN, PRN, TDC, DMT, AND;  
**Habitat:** T;  
**Effect Codes:** MOR, BEH;  
**Rejection Code:** LITE EVAL CODED(Naled), NO CONTROL(ACP, AZ, CBL, PPG, CBF, CYP, DZ, MLN, DMT, PSM).


EcoReference No.: 40854  
Chemical of Concern: ACP, PPG, OXD;  
**Habitat:** T;  
**Effect Codes:** CEL, PHY;  
**Rejection Code:** NO ENDPOINT(ACP, OXD), NO ENDPOINT, NO CONTROL(PG).


EcoReference No.: 97690  
Chemical of Concern: PPG;  
**Habitat:** A;  
**Effect Codes:** PHY, BCM;  
**Rejection Code:** NO COC(PPG).


EcoReference No.: 25748  
Chemical of Concern: PPG, FTTCl, CHX;  
**Habitat:** T;  
**Effect Codes:** PHY, POP, GRO;  
**Rejection Code:** NO CONTROL(PPG).


EcoReference No.: 97524  
Chemical of Concern: MnSO4, Fe, PPG;  
**Habitat:** T;  
**Effect Codes:** BCM;  
**Rejection Code:** NO COC(PPG).


EcoReference No.: 15148  
Chemical of Concern: PNB, 24DXY, Captan, CBL, DOD, HCCH, MLN, NYP, CST, WFN, FUR, Cu, CuS, NaN3, CuCl, PCP, ACL, AT, Se, DBAC, Zn, DZ, Pb, DCP, IA, AN, PAH, PYR, CHR, PPG;  
**Habitat:** A;  
**Effect Codes:** MOR, BEH;  
**Rejection Code:** NO CONTROL(ALL CHEMS).

EcoReference No.: 70421
Chemical of Concern:
AND, CHD, DDT, DLD, ES, EN, HPT, TXP, DZ, CPY, PRN, CBL, ACL, ATZ, Cu, EDT, SZ, As, MLN, Captan, Naled, 24DXY, PPG; Habitat: A; Effect Codes: MOR; Rejection Code: NO CONTROL (PPG, AND, CHD, DDT, DLD, ES, EN, HPT, TXP, DZ, CPY, PRN, CBL, ACL, ATZ, Cu, EDT, SZ, As, MLN, Captan, Naled), NO ENDPOINT, NO CONTROL (24DXY).


EcoReference No.: 6797
Chemical of Concern:
EDT, RSM, SZ, 24DXY, ACP, ACR, ADC, ATM, ATN, ATZ, AZ, BS, CaPS, Captan, CBF, CBL, CMPH, CQT C, CPY, CuS, DBN, DFZ, DMB, DMT, DOD, DPDP, DS, DU, DZ, FO, GYP, HCCH, HXZ, IGS, LNR, MBZ, M CPB, MTD, MLN, MLT, MOM, MP, MTL, NaN3, Naled, OYZ, PCP, PEB, PAQT, PRT, PSM, Folpet, PYN, C YT, DMM, EFS, NAA, NTP, PMR, PPB, TFN, WFN, RSM, RTN, ALSV, Se, DBAC, Zn, As, MTPN, DBC, MT AS, OXD, PEPPG, TBF, CPYM, FLU, PPG; Habitat: A; Effect Codes: MOR, PHY; Rejection Code: LITE EVAL
CODED (MTAS, MTPN, DBC, DZ, IGS, ATZ, MTL, MLT, CBF, ADC, MOM, PPB, SZ, DMT, WFN, RTN, CuS, DOD, NaN3, DMB, RSM, CaPS, MCPB, NaPCP, PCP, AMSV, ALSV, PRT, ATM, CQT, ATN, DBAC), NO CONTROL (PPG, GYP, LNR, PSM, DS, FLU, OYZ, 24DXY, DPDP, CPYM, CPY, PEPPG, MP, Naled, BS, OXD, Captan, MLN, HXZ, TBF).


EcoReference No.: 97495
Chemical of Concern: PIRM, DMT, PPG; Habitat: T; Effect Codes: BCM, PHY; Rejection Code: NO COC (PPG), OK (DMT).


EcoReference No.: 6701
Chemical of Concern:
CPYM, AMZ, PPG, TVP, PIM, ES, FLAC, PHSL, NCTN, HPT, RTN, DDT, CHD, DLD, MOM, ACP, Naled, CPY; Habitat: A; Effect Codes: MOR; Rejection Code: NO CONTROL (PPG, CPYM, CPY, Naled).


EcoReference No.: 6954
Chemical of Concern:
ACP, ACR, ATZ, BMC, BT, Captan, CPY, CTN, Cu, CuOH, CuS, DMT, DU, DZ, Folpet, HCCH, LNR, MAL, MDT, MLN, MOM, PCP, PEB, PHMD, PRT, PNB, PPG, PQT, PSM, QOC, TBC, TFN, RTN, CuCl, PPZ, Zn, Ni, As, DCB, CPYM; Habitat: A; Effect Codes: MOR; Rejection Code: NO CONTROL (PPG, LNR, PSM, CPYM, CPY, DMT, MLN, BMC, CTN, QOC, Captan, Folpet, ATZ).


EcoReference No.: 885
Chemical of Concern: 
SZ,EDT,24DXY,AZ,CBL,CMPH,CPY,DBG,DMB,DMT,DS,DZ,HCC,MLN,MLT,Naled,PAQT ,PRT,TFN,RTN,NaN3,ATN,OXD,Captan,TBF,PPG; Habitat: A; Effect Codes: MOR; Rejection Code: LITE EVAL CODED(CBL,AZ,DZ,MLT,DS,24DXY,CPY,DBG,MLN,Naled,OXD,Captan,TBF).


Chemical of Concern: PPG; Habitat: T; Rejection Code: NO ENDPOINT(ES,DMT,DCF,DZ,CBL,Captan,SFR,MOM,CPY),NO COC(PPG).


EcoReference No.: 98170
Chemical of Concern: SO2,PPG; Habitat: T; Effect Codes: BCM,PHY,GRO; Rejection Code: OK(SO2),NO COC(PPG).


EcoReference No.: 97695
Chemical of Concern: PPG; Habitat: A; Effect Codes: GRO,CEL; Rejection Code: NO COC(PPG).


EcoReference No.: 98166
Chemical of Concern: CdCl2,PPG; Habitat: T; Effect Codes: CEL,BCM; Rejection Code: NO COC(PPG).


EcoReference No.: 8570
Chemical of Concern: ACP,Captan,CBL,CTN,DMT,DS,FO,HXZ,MDT,MLN,MOM,PPG,PSM,TET,CYP,FVL,PMR,TF R,Cu,CuS,PCP,IZP,MCPP1; Habitat: A; Effect Codes: MOR; Rejection Code: NO CONTROL(PPG,PSM,DS,CPYM,CPY,HXZ).
PROPARGITE
Papers that Were Excluded from ECOTOX

Excluded

   Rejection Code: HUMAN HEALTH.

   Rejection Code: REVIEW.

   Rejection Code: MODELING.

   Rejection Code: HUMAN HEALTH.

   Rejection Code: HUMAN HEALTH.

   Rejection Code: FATE.

   Rejection Code: FATE.

   Rejection Code: HUMAN HEALTH.

   Rejection Code: HUMAN HEALTH.

    Rejection Code: HUMAN HEALTH.

    Rejection Code: HUMAN HEALTH.

    Rejection Code: FATE.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: INCIDENT.

Rejection Code: HUMAN HEALTH.

Rejection Code: SURVEY.

Rejection Code: FATE.

Rejection Code: CHEM METHODS, HUMAN HEALTH.

Rejection Code: CHEM METHODS, HUMAN HEALTH.

Rejection Code: CHEM METHODS.


   Rejection Code: HUMAN HEALTH.

   Rejection Code: HUMAN HEALTH.

   Rejection Code: HUMAN HEALTH.

   Rejection Code: CHEM METHODS, NO SPECIES (DEAD).

   Rejection Code: HUMAN HEALTH.

   Rejection Code: HUMAN HEALTH.

   Rejection Code: HUMAN HEALTH.

   Rejection Code: FATE.

   Rejection Code: CHEM METHODS, HUMAN HEALTH.

   Rejection Code: CHEM METHODS, HUMAN HEALTH.

   Rejection Code: CHEM METHODS.

   Rejection Code: NON-ENGLISH.
Rejection Code: NON-ENGLISH.

Rejection Code: NON-ENGLISH.

Rejection Code: NON-ENGLISH.

Rejection Code: MODELING.

Rejection Code: NON-ENGLISH.

Rejection Code: BIOLOGICAL TOXICANT.

Rejection Code: HUMAN HEALTH.

Rejection Code: NON-ENGLISH.

Rejection Code: FATE.

Rejection Code: FATE.

Rejection Code: CHEM METHODS.

of the sampler using an aerodynamic particle sizer. The bias relative to an international sampler standard adopted by the American Conference of Governmental Industrial Hygienists, the International Standards Organization, and the comité européen de normalisation is mapped over aerosol size distributions of intended application. Imprecision from flow-effects, filter weighing errors, and intersampler variability is either measured or estimated. Uncertainty in the evaluation experiment itself is explained. Samplers can be rejected if, at specified confidence in the evaluation testing, accuracy is lacking in too large a fraction of samples. Alternatively, the data permit specifying a value of the inaccuracy. Two commercially available personal samplers were subjected to the per.

Rejection Code: HUMAN HEALTH.


Rejection Code: FATE.


Rejection Code: CHEM METHODS, HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: CHEM METHODS.


Rejection Code: CHEM METHODS.


Rejection Code: SURVEY.


Rejection Code: HUMAN HEALTH.


Rejection Code: YEAST.


Rejection Code: CHEM METHODS.


Rejection Code: HUMAN HEALTH.

Rejection Code: CHEM METHODS.

Rejection Code: CHEM METHODS.

Rejection Code: CHEM METHODS.

Rejection Code: HUMAN HEALTH.

Rejection Code: NON-ENGLISH.

Rejection Code: CHEM METHODS.

Rejection Code: QSAR.

Rejection Code: REVIEW.

Rejection Code: HUMAN HEALTH.

Rejection Code: BACTERIA, YEAST.


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: BIOLOGICAL TOXICANT.


Rejection Code: HUMAN HEALTH.


Rejection Code: FATE.


Rejection Code: FATE.


Rejection Code: NON-ENGLISH.


Rejection Code: CHEM METHODS, NO SPECIES (DEAD).


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.

Rejection Code: FATE.


Rejection Code: CHEM METHODS.


Rejection Code: NON-ENGLISH.


Rejection Code: REVIEW.


Rejection Code: NON-ENGLISH.


Rejection Code: HUMAN HEALTH.


Rejection Code: CHEM METHODS.


Rejection Code: CHEM METHODS.


Rejection Code: CHEM METHODS.


Rejection Code: CHEM METHODS.


Rejection Code: QSAR.
*Data Handling in Science and Technology* 23: 323-339. 
Rejection Code: QSAR.

Rejection Code: CHEM METHODS, HUMAN HEALTH.

Rejection Code: CHEM METHODS, NO SPECIES (DEAD).

Rejection Code: CHEM METHODS, HUMAN HEALTH.

Rejection Code: NO TOXICANT.

Rejection Code: CHEM METHODS.

*Journal of Hydrology (Amsterdam)* 192: 33-50. 
Rejection Code: HUMAN HEALTH.

*Journal of Hydrology (Amsterdam)* 192: 33-50. 
Rejection Code: SURVEY.

Rejection Code: CHEM METHODS.

*Biomedical and environmental sciences* 8: 1-13. 
Rejection Code: HUMAN HEALTH.

*Developments in Food Science* 37B: 1379-94. 
Rejection Code: HUMAN HEALTH.

Rejection Code: NO TOXICANT.

Rejection Code: HUMAN HEALTH.

Rejection Code: REVIEW.

Rejection Code: FATE.

Rejection Code: FATE.

Rejection Code: HUMAN HEALTH.

Rejection Code: CHEM METHODS.

Rejection Code: MODELING.

Rejection Code: MODELING.

Rejection Code: CHEM METHODS.

Rejection Code: HUMAN HEALTH.

Rejection Code: BIOLOGICAL TOXICANT.
Rejection Code: IN VITRO.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: CHEM METHODS.

Rejection Code: CHEM METHODS, NO SPECIES (DEAD).

Rejection Code: IN VITRO.

Rejection Code: NON-ENGLISH.

Rejection Code: NON-ENGLISH.

Rejection Code: NON-ENGLISH.

Rejection Code: NON-ENGLISH.

Rejection Code: SURVEY.

Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.

Rejection Code: CHEM METHODS, HUMAN HEALTH.

Rejection Code: CHEM METHODS, MODELING.

Rejection Code: CHEM METHODS.

Rejection Code: HUMAN HEALTH.

Rejection Code: IN VITRO.

Rejection Code: CHEM METHODS.

Rejection Code: SURVEY.

Rejection Code: HUMAN HEALTH.

Rejection Code: CHEM METHODS.


188. Gurka, Donald F., Umana, Mirtha, Pelizzari, E. D., Moseley, Arthur, and De Haseth, James A (1985). The measurement of on-the-fly Fourier transform infrared reference spectra of environmentally...
Rejection Code: CHEM METHODS.

Rejection Code: HUMAN HEALTH.

Rejection Code: REVIEW.

Rejection Code: NON-ENGLISH.

Rejection Code: HUMAN HEALTH.

Rejection Code: MODELING.

Rejection Code: NON-ENGLISH.

Rejection Code: CHEM METHODS.

Rejection Code: CHEM METHODS.

Rejection Code: CHEM METHODS, HUMAN HEALTH.

Rejection Code: IN VITRO.

Rejection Code: FATE.


Rejection Code: REVIEW.

Rejection Code: FATE.

Rejection Code: REFS CHECKED/REVIEW.

Rejection Code: HUMAN HEALTH.

Rejection Code: IN VITRO.

Rejection Code: FATE.

Rejection Code: IN VITRO.

Rejection Code: FATE.

Rejection Code: NON-ENGLISH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

224. Karstadt, Myra and Bobal, Renee (1982). Availability of epidemiologic data on humans exposed to animal carcinogens. II. Chemical uses and production volume. *Teratogenesis, Carcinogenesis, and
Rejection Code: CHEM METHODS.

Rejection Code: HUMAN HEALTH.

Rejection Code: MIXTURE.

Rejection Code: NON-ENGLISH.

Rejection Code: FATE.

Rejection Code: FATE.

Rejection Code: IN VITRO.

Rejection Code: IN VITRO.

Rejection Code: HUMAN HEALTH.

Rejection Code: METHODS.

Rejection Code: CHEM METHODS.
Rejection Code: NON-ENGLISH.

Rejection Code: CHEM METHODS.

Rejection Code: REVIEW.

Rejection Code: SURVEY.

Rejection Code: FATE.

Rejection Code: FATE.

Rejection Code: HUMAN HEALTH.

Rejection Code: QSAR.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: QSAR.


Rejection Code: SURVEY.


Rejection Code: FATE.


Rejection Code: CHEM METHODS, HUMAN HEALTH.


Rejection Code: FATE.


Rejection Code: FATE.


Rejection Code: FATE.


Rejection Code: CHEM METHODS.


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: NON-ENGLISH.

Rejection Code: CHEM METHODS.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: FATE.

Rejection Code: BIOLOGICAL TOXICANT.

Rejection Code: NON-ENGLISH.

Rejection Code: HUMAN HEALTH.

Rejection Code: REFS CHECKED/REVIEW.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

restoration and vegetation succession in circumpolar lands held at the seventh conference of the comite arctique international (international arctic committee) reykjavik, iceland, september 7-13, 1986. Arct alp res 19: 554-565.

Rejection Code: SURVEY.


Rejection Code: REVIEW.


Rejection Code: CHEM METHODS, HUMAN HEALTH.


Rejection Code: NON-ENGLISH.


Rejection Code: HUMAN HEALTH.


Rejection Code: CHEM METHODS.


Rejection Code: CHEM METHODS, FATE.


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: NON-ENGLISH.
   Rejection Code: CHEM METHODS.

   Rejection Code: MODELING.

   Rejection Code: BACTERIA.

   Rejection Code: HUMAN HEALTH.

   Rejection Code: HUMAN HEALTH.

   Rejection Code: CHEM METHODS.

   Rejection Code: CHEM METHODS.

   Rejection Code: HUMAN HEALTH, FATE.

   Rejection Code: CHEM METHODS, FATE.

   Rejection Code: HUMAN HEALTH.

   Rejection Code: NON-ENGLISH.

   Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.

Rejection Code: SURVEY.

Rejection Code: REVIEW.

Rejection Code: REVIEW.

Rejection Code: REVIEW.

Rejection Code: REVIEW.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: MODELING, IN VITRO.

Rejection Code: REFS CHECKED, REVIEW.
359. Sandra, Pat, Tienpont, Bart, and David, Frank (2003). Stir bar sorptive extraction (Twister) RTLCGC-MS. A versatile method to monitor more than 400 pesticides in different matrices (water, beverages, fruits, vegetables, baby food). 338-354. Rejection Code: CHEM METHODS.


Rejection Code: FATE.

Rejection Code: FATE.

Rejection Code: HUMAN HEALTH.

Rejection Code: FATE.

Rejection Code: EFFLUENT.

Rejection Code: CHEM METHODS, HUMAN HEALTH.

Rejection Code: CHEM METHODS.

Rejection Code: CHEM METHODS.

Rejection Code: IN VITRO.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: IN VITRO.

Rejection Code: HUMAN HEALTH.
Rejection Code: CHEM METHODS.

Rejection Code: CHEM METHODS.

Rejection Code: FATE.

Rejection Code: CHEM METHODS, HUMAN HEALTH.

Rejection Code: CHEM METHODS, HUMAN HEALTH.

Rejection Code: FATE.

Rejection Code: CHEM METHODS, HUMAN HEALTH.

Rejection Code: NO SPECIES (DEAD).

Rejection Code: IN VITRO.

Rejection Code: IN VITRO.

Rejection Code: IN VITRO.


Rejection Code: REVIEW.


Rejection Code: NON-ENGLISH.

399. Tanaka, J. (On the Toxicity of Agricultural Chemicals (Pesticides) on Fishes. *Setai no kagaku* (environ. Ecol. Chem.) 1(3): 149-156 1978 (37 references) ab - pestab. The table on toxicities of registered agricultural chemicals published in 1978 by the agricultural chemicals inspection station of the ministry of agriculture, forestry and fishery is explained. The table contains chemicals classified as a slightly, b, intermediate in toxicity and b-s, subdivided into three classes of a (tlm less than 2 ppm to carp 48 hr), b (tlm less than 0.5 Ppm to fishes other than carp), and c (not fatal but effective to killifish at less than 0.5 Ppm). C and d include the pesticides endrin, telodrin (isobenzan), benzoepin (endosulfan), rotenone, and pcb. In the author's opinion, those classified as a, such as ethylene dibromide, and those classified as b such as epm, mecarbam and organocopper fungicides should be classified respectively to b and c. Furthermore, those classified as b, such as salithion, and dimethoate, and those classified as c, such as propargite, should be classified respectively to a and b. Literally, the above-mentioned table has only four classification slots of a,b,c, and d, however, the author supplemented the classification of b-s according to "agriculture chemicals manual 1977" published by the japanese society for plant protection, tokyo, japan.

Rejection Code: NON ENGLISH.


Rejection Code: FATE.


Rejection Code: REVIEW.


Rejection Code: HUMAN HEALTH.


Rejection Code: HUMAN HEALTH.


Rejection Code: CHEM METHODS.


Rejection Code: HUMAN HEALTH.
Rejection Code: METABOLISM.

Rejection Code: HUMAN HEALTH.

Rejection Code: NON-ENGLISH.

Rejection Code: CHEM METHODS, HUMAN HEALTH.

Rejection Code: NON-ENGLISH.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: CHEM METHODS.

Rejection Code: HUMAN HEALTH.

Rejection Code: NON-ENGLISH.

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Rejection Code: CHEM METHODS.

Rejection Code: HUMAN HEALTH, FATE.

Rejection Code: HUMAN HEALTH.

Rejection Code: HUMAN HEALTH.

Rejection Code: MODELING.

Rejection Code: CHEM METHODS.

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Rejection Code: HUMAN HEALTH.


Rejection Code: CHEM METHODS, HUMAN HEALTH.


Rejection Code: CHEM METHODS, NO SPECIES (DEAD).


Rejection Code: CHEM METHODS, HUMAN HEALTH.


Rejection Code: CHEM METHODS.


Rejection Code: NON-ENGLISH.


Rejection Code: CHEM METHODS.
### Summary of HED Hazard Data

#### Table 1. Summary of Toxicology Endpoint Selection.

<table>
<thead>
<tr>
<th>EXPOSURE SCENARIO</th>
<th>DOSE (mg/kg/day)</th>
<th>ENDPOINT</th>
<th>STUDY TYPE/ MRID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acute Dietary- females 13+50</td>
<td>NOAEL = 8 UF = 100 FQPA = 1</td>
<td>Increased incidence of fused sternebrae in fetuses at 10 mg/kg/day (LOAEL).</td>
<td>Developmental Toxicity in Rabbits 41336501</td>
</tr>
<tr>
<td>Acute Dietary- general population</td>
<td>NOAEL = N/A UF = N/A FQPA = 1</td>
<td>No relevant single exposure endpoint was identified.</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Acute RfD (females 13-50) = 0.08 mg/kg/day  
Acute RfD (Gen. Pop.) = N/A  
aPAD = 0.08 mg/kg/day

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<tr>
<th>EXPOSURE SCENARIO</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Chronic Dietary</td>
<td>NOAEL = 4 UF = 100 FQPA = 1</td>
<td>Decreased body weight/body weight gain and increased mortality at 19 mg/kg/day (LOAEL) for males.</td>
<td>Chronic Feeding and Carcinogenicity in Rats 41754901</td>
</tr>
</tbody>
</table>

Chronic RfD = 0.04 mg/kg/day  
cPAD = 0.04 mg/kg/day

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</tr>
</thead>
<tbody>
<tr>
<td>Cancer Risk</td>
<td>Q, * = 0.33 X 10^-4 (mg/kg/day)^4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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<tr>
<th>EXPOSURE SCENARIO</th>
<th>DOSE (mg/kg/day)</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Short-Term ¹  (Dermal)</td>
<td>NOAEL = 6 MOE = 100</td>
<td>Decreased maternal body weight gain at 8 mg/kg/day (LOAEL).</td>
<td>Developmental Toxicity in Rabbits 41336501</td>
</tr>
<tr>
<td>Intermediate-Term ¹ (Dermal)</td>
<td>NOAEL = 4 MOE = 100</td>
<td>Reduction in body weight gain and food consumption at 20 mg/kg/day (parental LOAEL).</td>
<td>Reproductive Toxicity in Rats 41534201</td>
</tr>
<tr>
<td>Long-Term ² (Dermal)</td>
<td>NOAEL = 4 MOE = 100</td>
<td>Decreased body weight / body weight gain and increased mortality at 20 mg/kg/day (LOAEL).</td>
<td>Chronic Feeding and Carcinogenicity in Rats 41754901</td>
</tr>
</tbody>
</table>