Appendix H. Bibliography of ECOTOX Open Literature

I. Explanation of OPP Acceptability Criteria and Rejection Codes for ECOTOX Data

II. Acceptable to ECOTOX and to the Office of Pesticide Programs (OPP)

III. Acceptable to ECOTOX but not to OPP

IV. Excluded (Unacceptable)

I. 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 REVIEW)
- 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 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.
II. Acceptable to ECOTOX and to the Office of Pesticide Programs (OPP)


EcoReference No.: 90636
Chemical of Concern: CBL,PMR,EFV,CYF,CYP,CBF,LCYT,PSM,TDC,CPY,MLN,DMT; Habitat: T; Effect Codes: POP; Code: LITE EVAL CODED(CPY,PMR,CBL,EFV,CYF,CYP,CBF,PSM,TDC,MLN,DMT).


EcoReference No.: 99767
Chemical of Concern: FNV,CBF,DS,RSM,TCF,CBL,MXC,ACP,DMT,PMR,PSM,PHSL,CPY,HCCH,FNT,MLN,DZ; Habitat: T; Effect Codes: ACC,POP,MOR; Code: LITE EVAL CODED(FNV,CBF,DS,RSM,TCF,CBL,MXC,ACP,DMT,PMR,PSM,PHSL,CPY,HCCH,FNT,MLN,DZ).


EcoReference No.: 110866
Chemical of Concern: PSM,OML,DFZ,IMC,MPO,TCP,MDTO,DZ,AZ,CBL,PMR,EFV,AMZ,FBOX,ES; Habitat: T; Effect Codes: MOR; Code: LITE EVAL CODED(PMR,CBL,PSM),OK(IMC,OML,DFZ,MPO,TCP,DZ,AZ,EFV,AMZ,FBOX,ES).


EcoReference No.: 114809
Chemical of Concern: MCB,PPX,TCF,PR,CBL,MLN,ES,DS,DMT,DCTP,DZ,CBF,CVL,PHSL,PRN,MCB,PSM,HPT,CHD; Habitat: T; Effect Codes: POP; Code: LITE EVAL CODED(CBF,CVL,MLN,PSM),NO REVIEW(MCB),OK(TCF,PR,ES,DZ,DFZ,CF,Z,MP),TARGET(PPX,DS,DMT,DCTP).


EcoReference No.: 112000
Chemical of Concern: FNV,DM,ADC,DDT,ES,CBF,CVL,PSM,PMR,EN,MT,MT,PRT; Habitat: T; Effect Codes: MOR; Code: LITE EVAL CODED(PMR,PSM),OK(ES),NO ENDPOINT(CBF),NO DURATION(EN,MT,MT,PRT,AZ,CF,BL,ADC,DM,FNV).


EcoReference No.: 99406
Chemical of Concern: EN,FPP,TVP,TDF,DM,CYP,FNV,PMR,MVP,AEC,CPY,CVL,MTM,Naled,MOM,CPYM,ES,AZ,PSM,MLN; Habitat: T; Effect Codes: ACC,MOR; Code: LITE EVAL CODED(EN,FPP,TVP,TDF,DM,CYP,FNV,PMR,MVP,AEC,CPY,CVL,MTM,Naled,MOM,CPYM,ES,AZ,PSM,MLN).

H-2

EcoReference No.: 114803
Chemical of Concern: DCTP,PSM,CBL,DZ,MP; Habitat: T; Effect Codes: POP; Code: LITE EVAL CODED(CBL,PSM),OK(DCTP,DZ,MP).


EcoReference No.: 73149
Chemical of Concern: OXF,FBOX,CBL,AZ,PSM,PRB,KRSM,DU,PZM,AZX,MZB,TEZ,TFZ,PQT,GFS,FRM,DCF,FO,CHX; Habitat: T; Effect Codes: MOR; Code: LITE EVAL CODED(OXF,FBOX,CBL,AZ,PSM,PRB,KRSM,DU,PZM,AZX,MZB,TEZ,TFZ,PQT,GFS,FRM,DCF,FO,CHX).


EcoReference No.: 114312
Chemical of Concern: MXC,MDT,CBL,MLN,PSM,MP,DMT,CFB; Habitat: T; Effect Codes: MOR; Code: LITE EVAL CODED(MXC,CBL,PSM,MP,MLN,CBL,MDT).


EcoReference No.: 112625
Chemical of Concern: CTN,PSM,ATZ,HXZ; Habitat: A; Effect Codes: MOR,BCM,GRO,PHY; Code: LITE EVAL CODED(PSM),OK(CTN),NO PUBL AS(ATZ,HXZ).


EcoReference No.: 106275
Chemical of Concern: CPY,PSM; Habitat: T; Effect Codes: POP; Code: LITE EVAL CODED(CPY,PSM).


EcoReference No.: 112751
Chemical of Concern: CPY,PMR,DZ,CBL,ACP,PSM; Habitat: T; Effect Codes: MOR; Code: LITE EVAL CODED(PSM,PMR,CBL),OK(ACP,DZ,CPY).
III. Acceptable to ECOTOX but not to OPP


EcoReference No.: 6102
Chemical of Concern: MLN,DDVP,TCF,PSM; Habitat: A; Code: NO CONTROL(MLN,DDVP,TCF,PSM).


EcoReference No.: 107373
Chemical of Concern: FNT,TVP,CPY,MLN,PSM,TCF,MP,MTM; Habitat: A; Effect Codes: ACC; Code: NO ENDPOINT,NO CONTROL(TVP,CPY,MLN,PSM,TCF,MP,FNT,MTM).


EcoReference No.: 35908
Chemical of Concern: AZ,PHSL,DMT,CHX,PSM,PMR,FNV,DZ,Captan,MEM,BMY,TPE; Habitat: T; Effect Codes: POP; Code: NO ENDPOINT(AZ,PHSL,DMT,CHX,PSM,PMR,FNV,DZ,Captan,MEM,BMY,TPE).


EcoReference No.: 5365
Chemical of Concern: 24DXY,BT,CPY,DMT,DZ,MLN,PSM,PHMD,OMT,DCTP,DDVP,PIRM,PPX; Habitat: A; Effect Codes: NO CONTROL(24DXY,BT,DMT,MLN,PHMD,OMT,DZ,DCTP,CPY,DDVP,PIRM,PPX,PSM).


EcoReference No.: 2188
Chemical of Concern: AZ,CBL,DZ,HCH,MLN,Naled,PSM,24DXY,DS,DU,PEB,Folpet,RTN,FBM,CHD,DEM,TPX,MRX,ETN,AND,MCPA,HPT,DDT,DDVP,EN,CBL,MCX,OXD,EPTC,ES,TCF,PPX,MCB; Habitat: A; Effect Codes: NOC,GRO,MOR,BEH,PHY; Code: NO ENDPOINT(AZ,HCH,PEB,Folpet,RTN,FBM,CHD,DEM,TPX,MRX,ETN,AND,MCPA,HPT,DDT,EN,MCX),NO CONTROL(PSM,DS,24DXY,OXD,MLN,DZ,DU,Naled,DDVP,ES,TCF,PPX,MCB,CBL).


EcoReference No.: 646
Chemical of Concern: AZ,DS,HCH,MLN,MP,Naled,PRT,24DXY,CMPH,DDVP,DMT,DU,PEB,PSM,NTP,TPX,CBL,TBF,EP TC,TMP,TVPM,DCTP,DCPA,ES,TCF,FNT,PQT,PPX,DQTB,MCB; Habitat: A; Effect Codes: BEH,POP,MOR,GRO,ACC,SY; Code: LITE EVAL CODED(MLN,PRT,ES),NO CONTROL(PSM,DS,MP,Naled,TMP,DU,MCB),NO ENDPOINT(DMT),NO CONTROL,NO ENDPOINT(EPTC,24DXY,TBF,CMPH,TVPM,DCTP,DCPA,DDVP,TCF,FNT,PQT,PPX,DQTB).

EcoReference No.: 112271  
Chemical of Concern: CYP, AZ, CBL, PMR, FNV, DM, MOM, DMT, PIM, PSM;  Habitat: T;  Effect Codes: MOR, POP;  Code: NO SURVEY (DMT, PIM, PSM, DM, FNV, PMR, CBL), NO ENDPOINT (AZ, CYP, MOM).


EcoReference No.: 94885  
Chemical of Concern: PSM;  Habitat: T;  Effect Codes: BCM, ACC, GRO, BEH;  Code: NO ENDPOINT (PSM).


EcoReference No.: 8563  
Chemical of Concern: PSM, DDVP, FNT;  Habitat: A;  Effect Codes: MOR;  Code: NO CONTROL (PSM, DDVP, FNT).


EcoReference No.: 19300  
Chemical of Concern: DZ, PSM, MYC, ES, AZ;  Habitat: A;  Effect Codes: MOR, GRO;  Code: LITE EVAL CODED (AZ, DZ, ES), NO COC (ATZ, MZB, Maneb), NO ENDPOINT (PSM, MYC).


EcoReference No.: 69370  
Chemical of Concern: DPC, PVL, PSM, WFN;  Habitat: T;  Effect Codes: BEH, MOR;  Code: NO CONTROL (DPC, PSM, WFN).


EcoReference No.: 107341  
Chemical of Concern: IMC, AZ, ES, HTX, PSM, TDC, MOM;  Habitat: T;  Effect Codes: POP;  Code: NO MIXTURE (IMC, AZ, ES, HTX, PSM, TDC, MOM).


EcoReference No.: 113427  
Chemical of Concern: PSM, MXC;  Habitat: T;  Effect Codes: GRO, POP;  Code: NO ENDPOINT (PSM).


EcoReference No.: 15570
Chemical of Concern: PSM, ETN, DZ, NaPCP, FNT, MLN, CBL; Habitat: A; Effect Codes: MOR; Code: NO FOREIGN, NO CONTROL (ETN, NaPCP, MLN, CBL), NO CONTROL (DZ, FNT, PSM).


EcoReference No.: 6954
Chemical of Concern: ACP, ACR, ATZ, BMC, BT, Captan, CPY, CTN, Cu, CuOH, CuS, DDVP, DMT, DU, DZ, Folpet, HCCH, LNR, MAL, DMT, MLN, MOM, PCP, PEB, PHMD, PMT, PNB, PPG, PQT, PSM, QOC, TBC, TFN, RTN, CuCl, PPZ, Zn, Ni, As, DCB, CPYM, EPTC, Ziram, TVPM, STRP, SFR, TCF, BMY, PPN, DCF, PPX, DQTBr, TDC, AMZ, CuCO, CuOX; Habitat: A; Effect Codes: MOR; Code: NO CONTROL (RTN, Ziram, EPTC, PPG, LNR, PSM, CPYM, CPY, DMT, MLN, BMC, CTN, QOC, Captan, Folpet, ATZ, TVPM, DZ, DU, STRP, SFR, ACP, DDVP, TCF, BMY, PPN, DCF, PMT, ACR, PQT, TBC, TFN, PPX, DQTBr, TDC, BT, AMZ, Cu, CuOH, CuCl, CuCO, CuS, CuOX).


EcoReference No.: 15192
Chemical of Concern: ATZ, Captan, CBL, CTN, DBN, DCPA, DDVP, DMB, DMT, DU, DZ, HCCH, LNR, MLN, MP, PMT, PSM, SZ, 24 DXY, MCPP, NaPCP, PPZ, Ziram, PRN, ETN, DDT, DLD, MCPA, ES, TCF, FNT, PPN, DCF, PPX, ETHN, MOL; Habitat: A; Effect Codes: MOR; Code: NO CONTROL (Ziram, LNR, MLN, Captan, CTN, MP, DU, DCPA, DDVP, ES, TCF, ATZ, FNT, PPN, DCF, PMT, PPX, ETHN, MOL, CBL, PSM).


EcoReference No.: 113767
Chemical of Concern: PPX, PSM, ATN, FNT, MLN, DZ, DDT, AND; Habitat: T; Effect Codes: MOR; Code: NO CONTROL (PPX, PSM, DZ, FNT, ATN, MLN).


EcoReference No.: 113220
Chemical of Concern: PSM; Habitat: T; Effect Codes: ACC, MOR; Code: NO ENDPOINT (PSM).


EcoReference No.: 13451
Chemical of Concern: BT, CBF, EP, GYP, PSM, TBC, CYP, DM, FPP, FV, PMR, TMT, 24DX, ATN, FNF, PAQT, MZB, Maneb, BTC, TBC, FNV, Zn, PQT; Habitat: A; Effect Codes: MOR; Code: NO FOREIGN (BT, PSM, CYP, FV, PMR, TMT, 24DX, ATN, FNF, PAQT, MZB, Maneb, BTC, TBC, FNV, Zn), NO CONTROL (PSM, EP, CBF, GYP, PQT, TBC, DM, ATN, BT, FPP).

EcoReference No.: 114907
Chemical of Concern:
DMT, TCF, CMPH, MLN, PSM, PRT, MPO, TVP, DZ, MVP, Naled, DDVP, ADC, CBL, ES, MP, AND, CHD, HPT, TXP, DDT, EN, HCCH, MXC, PRN, FNT, DS, ETN, PPHD, DEM, PCTP; Habitat: T; Effect Codes: MOR; Code: NO
CONTROL(MP, DS, ES, CBL, ADC, DDVP, Naled, MVP, DZ, TCF, TVP, MPO, PRT, PSM, MLN, CMPH, TCF, DMT, DCTP).


EcoReference No.: 5343
Chemical of Concern: CuS, ATZ, PSM; Habitat: A; Effect Codes: MOR; Code: NO FOREIGN(ATZ), NO CONTROL(CuS, PSM).


EcoReference No.: 8220
Chemical of Concern: PSM, DDVP, FNT; Habitat: A; Effect Codes: BCM; Code: NO ENDPOINT(PSM, DDVP, FNT).


EcoReference No.: 941
Chemical of Concern: PSM; Habitat: A; Effect Codes: MOR; Code: NO CONTROL(PSM).


EcoReference No.: 109506
Chemical of Concern: PSM, FYC, HFR, BPZ; Habitat: T; Effect Codes: POP; Code: NO ENDPOINT(PSM, FYC, HFR).


EcoReference No.: 6880
Chemical of Concern: MDT, PSM, Captan, DDVP; Habitat: A; Effect Codes: ACC; Code: NO CONTROL(PSM, DDVP).


EcoReference No.: 8570
Chemical of Concern: ACP, Captan, CBL, CTN, DDVP, DTM, DS, DZ, FBOX, HXZ, MDT, MLN, MOM, PPG, PSM, TET, CYP, FVL, PMR, TFR, Cu, CuS, PCP, IZP, MCPP1, CMPH, PFF, FTL, CPY, ES, TCF, FNT, DCF, TLM, EFV, PPX, TDC; Habitat: A; Effect Codes: MOR; Code: NO CONTROL(PMR, PPG, PSM, DS, CPYM, CPY, HXZ, CMPH, PFF, DZ, FTL, ACP, DDVP, ES, TCF, FNT, MLN, DCF, TET, TLM, FBOX, EFV, PPX, TDC, CBL, PSM).
IV. Excluded (Unacceptable)

Chem Codes: Chemical of Concern: PSM Code: NO TOX DATA.

Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

Final Report About the Percolation Study of Silicone Dc200 10 Cs Through Soil With Cover Letter Dated 04/20/94. Epa/ots; doc #86940001398.
Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM Code: NO TOX DATA.

Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

Re-Evaluation of Phosmet. Govt reports announcements & index (gra&i), issue 05, 2005.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: FNT,PSM,PMR,DM,CHT,CYP Code: NO CONC.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: MODELING.

Chem Codes: Chemical of Concern: PSM Code: REVIEW.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: SURVEY.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: MODELING.

Chem Codes: Chemical of Concern: PSM Code: REVIEW.


H-12
Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.

Anon (Fiscal Year 1984 Program Report: Maryland Water Resources Research Center. *Govt reports announcements &amp;amp;amp; index (gra&amp;amp;i), issue 06, 1986.*
Chem Codes: Chemical of Concern: PSM Code: FATE.

Anon (Guidance for the Reregistration of Pesticide Products Containing Phosmet as the Active Ingredient. *Govt reports announcements &amp;amp;amp; index (gra&amp;amp;i), issue 02, 1987.*
Chem Codes: Chemical of Concern: PSM Code: NO TOX DATA.

Chem Codes: Chemical of Concern: PSM Code: BACTERIA.

Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Anon (Pesticide Fact Sheet Number 101: Phosmet. *Govt reports announcements &amp;amp;amp; index (gra&amp;amp;i), issue 03, 1987.*
Chem Codes: Chemical of Concern: PSM Code: NO TOX DATA.

Anon (Superfund Record of Decision (Epa Region 2): Syncon Resins Site, Kearny, New Jersey, September 1986. *Govt reports announcements &amp;amp;amp; index (gra&amp;amp;i), issue 18, 1987.*
Chem Codes: Chemical of Concern: PSM Code: FATE.

Anon (Superfund Record of Decision (Epa Region 5): Mideco li, in. (First Remedial Action), June 1989. *Govt reports announcements &amp;amp;amp; index (gra&amp;amp;i), issue 03, 1990.*
Chem Codes: Chemical of Concern: PSM Code: FATE.

Anon (Superfund Record of Decision (Epa Region 5): Wayne Reclamation and Recycling, Columbia City, Indiana (First Remedial Action), Final Report, March 30, 1990. *Govt reports announcements &amp;amp;amp; index (gra&amp;amp;i), issue 24, 1991.*
Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: NON ENGLISH.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

H-13

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: METHODS.


Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: IN VITRO.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM Code: BACTERIA.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: IN VITRO.


Chem Codes: Chemical of Concern: PSM Code: SURVEY.


Chem Codes: Chemical of Concern: PSM Code: MIXTURE.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: MODELING.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: MODELING.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS, BIOLOGICAL TOXICANT.


Chem Codes: Chemical of Concern: PSM Code: FATE.


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


Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


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


Chem Codes: Chemical of Concern: PSM Code: BACTERIA.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: QSAR.


Chem Codes: Chemical of Concern: PSM Code: MODELING.


Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: EFFLUENT, FATE.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: SURVEY.


Chem Codes: Chemical of Concern: PSM Code: MODELING.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


**Chem Codes**: Chemical of Concern: PSM  Code: CHEM METHODS.


**Chem Codes**: Chemical of Concern: PSM  Code: FATE.


**Chem Codes**: Chemical of Concern: PSM  Code: SURVEY.


**Chem Codes**: Chemical of Concern: PSM  Code: SURVEY.


**Chem Codes**: Chemical of Concern: PSM  Code: SURVEY.


**Chem Codes**: Chemical of Concern: PSM  Code: CHEM METHODS.


**Chem Codes**: Chemical of Concern: PSM  Code: FATE.


**Chem Codes**: Chemical of Concern: PSM  Code: CHEM METHODS.


**Chem Codes**: Chemical of Concern: PSM  Code: IN VITRO.


**Chem Codes**: Chemical of Concern: PSM  Code: HUMAN HEALTH.


**Chem Codes**: Chemical of Concern: PSM  Code: NON-ENGLISH.

Bouchard, M. (1983). Influences stationnelles sur l'alteration chimique des sols derives de till (Sherbrooke, Que.,
Chem Codes: Chemical of Concern: PSM Code: FATE.

Boumaiza, M., Ktari, M. H., and Vitiello, P. ([Toxicity of Several Pesticides Used in Tunisia, for Aphanius Fasciatus Nardo, 1827 (Pisces, Cyprinodontidae)]. *Arch inst pasteur tunis. 1979, sep*; 56(3):307-42. *[Archives de l'institut pasteur de tunis]:* Arch Inst Pasteur Tunis.
Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: IN VITRO.

Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH, CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM Code: MODELING, HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM Code: FATE, BACTERIA.

Chem Codes: Chemical of Concern: PSM Code: BACTERIA.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: SURVEY.


Cairns, Thomas, Chiu, K. S., and Siegmund, Emil (1992). Methane chemical ionization of pesticides by ion-trap
Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: VIRUS.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: MODELING.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: SURVEY.

Chem Codes: Chemical of Concern: PSM Code: QSAR.

Chem Codes: Chemical of Concern: PSM Code: QSAR.

Chem Codes: Chemical of Concern: PSM Code: QSAR.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: SURVEY.

Chem Codes:  Chemical of Concern: THM, TXP, PRN, HPT, MXC, FNF, VNT, TRB, PCH, PEB, NPM, EDT, DDP, CYC, CPP, BTY, PCL, AMTL, AMTR, HCC, AND, MPCA, EPTC, CZE, PSM, OXD, TCF, MVP, PYZ, PHMD, MTL, Captan, TCF, PRT, MP, MDT, MLN, DS, DMT, DZ, CPY, CBF, CBL, AZ, ACP, TFN, SZ, PDM, PAQT, OYZ, MBZ, LNR, GYP, Dicamba, BT, ATZ, ACR, 24D, BMY  Code: NO EFFECT.


Chem Codes: Chemical of Concern: PSM  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM  Code: QSAR.


Chem Codes: Chemical of Concern: PSM  Code: IN VITRO.


Chem Codes: Chemical of Concern: PSM  Code: NO TOX DATA.


Chem Codes: Chemical of Concern: PSM  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PSM  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PSM  Code: ABSTRACT.


Chem Codes: Chemical of Concern: PSM  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM  Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PSM Code: IN VITRO.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM Code: BACTERIA.

Chem Codes: Chemical of Concern: PSM Code: NO TOX DATA.

Chem Codes: Chemical of Concern: PSM Code: SURVEY.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: MODELING.


Ciavatta, Liberato, Ferri, Diego, and Palombari, Roberto (1980). On the equilibrium Cu2+ + Cu(s) [right arrow over left arrow]2Cu+. *Journal of Inorganic and Nuclear Chemistry* 42: 593-598.


Chem Codes: Chemical of Concern: PSM Code: METHODS.


Chem Codes: Chemical of Concern: PSM Code: NO TOX DATA.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.


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


Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: SURVEY.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: BACTERIA, YEAST.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: MODELING.
Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: NO TOX DATA.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Crites, R. W. and Uiga, A. ( An Approach for Comparing Health Risks of Wastewater Treatment Alternatives: a Limited Comparison of Health Risks Between Slow Rate Land Treatment and Activated Sludge Treatment and Discharge. Govt reports announcements &amp;amp;amp; index (gra&amp;amp;#38;i), issue 21, 1979.
Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: SURVEY.

Chem Codes: Chemical of Concern: MOL,ETHN,nBUT,MCRE,OCRE,MDT,PCRE,34XYL,35DCA,DCB,PSM,MP,MLN,DCNA,AZ Code: MODELING/QSAR/REFS CHECKED.

Chem Codes: Chemical of Concern: PSM Code: QSAR.


Chem Codes: Chemical of Concern: PSM Code: FATE.

Csernatoni, M., Gyorfi, L., and Hargitai, E (1988). Results of pesticide analyses monitoring program in surface

H-30

Chem Codes: Chemical of Concern: PSM Code: SURVEY.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PSM Code: VIRUS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Danilenko, L. P. ([On Substantiation of the Maximum Permissible Concentration of Phthalophos in the Air of Work Zones]. *Gig sanit. 1969, feb; 34(2):30-5.* *[Gigiena i sanitariia]*: *Gig Sanit*).


Chem Codes: Chemical of Concern: PSM  Code: MODELING.


Chem Codes: Chemical of Concern: PSM  Code: VIRUS.


Chem Codes: Chemical of Concern: PSM  Code: MODELING.


Chem Codes: Chemical of Concern: PSM  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM  Code: CHEM METHODS.


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


Chem Codes: Chemical of Concern: PSM  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM  Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PSM  Code: FATE.


Chem Codes: Chemical of Concern: PSM  Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: BACTERIA.


Chem Codes: Chemical of Concern: PSM Code: SURVEY.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: QSAR.


Chem Codes: Chemical of Concern: PSM Code: MODELING.


Chem Codes: Chemical of Concern: PSM Code: MODELING.


Chem Codes: Chemical of Concern: PSM Code: QSAR.


Chem Codes: Chemical of Concern: PSM Code: MODELING.


Chem Codes: Chemical of Concern: PSM Code: QSAR.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: MODELING, FATE.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: BACTERIA.

Dobson, Rowan, Scheyer, Anne, Rizet, Anne Laure, Mirabel, Philippe, and Millet, Maurice (2006). Comparison of the efficiencies of different types of adsorbents at trapping currently used pesticides in the gaseous phase.
using the technique of high-volume sampling. *Analytical and Bioanalytical Chemistry* 386: 1781-1789.

**Chem Codes**: Chemical of Concern: PSM  **Code**: CHEM METHODS.


**Chem Codes**: Chemical of Concern: PSM  **Code**: MODELING.


**Chem Codes**: Chemical of Concern: PSM  **Code**: CHEM METHODS.


[Biophysical journal]: Biophys J.

**Chem Codes**: Chemical of Concern: PSM  **Code**: MODELING.


**Chem Codes**: Chemical of Concern: PSM  **Code**: CHEM METHODS.


[Biotechnology and bioengineering]: Biotechnol Bioeng.

**Chem Codes**: Chemical of Concern: PSM  **Code**: NO TOX DATA.


**Chem Codes**: Chemical of Concern: PSM  **Code**: CHEM METHODS.


**Chem Codes**: Chemical of Concern: PSM  **Code**: CHEM METHODS.


**Chem Codes**: Chemical of Concern: PSM  **Code**: MODELING.


**Chem Codes**: Chemical of Concern: PSM  **Code**: HUMAN HEALTH.


**Chem Codes**: Chemical of Concern: PSM  **Code**: FATE, MODELING.


**Chem Codes**: Chemical of Concern: PSM  **Code**: MODELING.

capillary gas chromatography with thermionic specific detection. International Journal of Environmental
Analytical Chemistry 65: 1-10.
Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS, HUMAN HEALTH.

Organophosphorus Pesticides in Drinking Water Using on-Line Liquid Chromatographic Preconcentration
Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Duirk, S. E., Desetto, L. M., and Davis, G. M. (Fate of High Priority Pesticides During Drinking Water Treatment.
Govt Reports Announcements & Index (GRA&I), Issue 07, 2009.
Chem Codes: Chemical of Concern: PSM Code: FATE.

Chromatography 396: 433-6.
Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: MODELING.

Raman spectra, conformational stability, and vibrational assignment of isopropylisothiocyanate. Journal of
Molecular Structure 118: 103-117.
Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: NO TOX DATA.

packaged within the heads of T4 wild-type, isometric and giant bacteriophages. Cell 14: 559-568.
Chem Codes: Chemical of Concern: PSM Code: VIRUS.

Earnshaw, William C., King, Jonathan, and Eiserling, Frederick A. (1978). The size of the bacteriophage T4 head in
solution with comments about the dimension of virus particles as visualized by electron microscopy.
Chem Codes: Chemical of Concern: PSM Code: BACTERIA.

Ebing, W. (Communications From the Federal Biological Institute for Agriculture and Forestry Berlin-Dahlem No.
236. Gas Chromatography of Pesticides Tabular Literature Abstracts Series Xv. Ebing, w. Mitteilungen
aus der biologischen bundesanstalt fuer land- und forstwirtschaft berlin-dahlem, heft 236. Gaschromatographie der
pflanzenschutzmittel: tabellarische literaturreferate: xv; (communications from the federal biological institute for agriculture and forestry berlin-dahlem, no. 236. Gas chromatography of pesticides: tabular literature abstracts: series xv). 30p. Kommissionsverlag paul parey: berlin, west
Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.


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


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: FATE, BACTERIA.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: BIOLOGICAL TOXICANT.


Chem Codes: Chemical of Concern: PSM Code: QSAR.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: EcoReference No.: 111783

Chemical of Concern: FNT,PIRE,MDT,FTV,TP,AV,PSL,PSM,PRN,DDVP,DZ,AND,MLN,CBL,CHD,DDT,TXP,PTPMR,PRMR,BRSM Code: REVIEW.


Chem Codes: Chemical of Concern: PSM Code: REVIEW.

*Advances in Biophysics* 27: 185-196.
Chem Codes: Chemical of Concern: PSM Code: IN VITRO, CHEM METHODS.

*Biochimica et Biophysica Acta (BBA) - Biomembranes* 815: 299-305.
Chem Codes: Chemical of Concern: PSM Code: IN VITRO.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: MODELING.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: REVIEW, NON-ENGLISH.

Chem Codes: Chemical of Concern: PSM Code: IN VITRO.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: SURVEY.

Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: SURVEY.


Chem Codes: Chemical of Concern: PSM Code: SURVEY.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: MODELING, FATE.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: QSAR.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: BACTERIA.

Fu, Chi yu, Morais, Marc C., Battisti, Anthony J., Rossmann, Michael G., and Prevelige, Jr (2007-). Molecular

Chem Codes: Chemical of Concern: PSM Code: VIRUS.


Chem Codes: Chemical of Concern: PSM Code: VIRUS.


Chem Codes: Chemical of Concern: PSM Code: BACTERIA.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: VIRUS, CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: SURVEY.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: BACTERIA.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: QSAR.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: SURVEY, METHODS.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: MODELING.


Chem Codes: Chemical of Concern: PSM Code: QSAR.


Chem Codes: Chemical of Concern: PSM Code: BACTERIA.
Chem Codes: Chemical of Concern: PSM Code: SURVEY.

Chem Codes: Chemical of Concern: PSM Code: QSAR, HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM Code: MODELING.

Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: MODELING.

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


Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS, BIOLOGICAL TOXICANT.


Chem Codes: Chemical of Concern: PSM Code: BIOLOGICAL TOXICANT.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.
Gunther, F. A. and Gunther, J. D. (Residues of Pesticides and Other Contaminants in the Total Environment. 
Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM Code: MODELING.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: FATE, MODELING.

Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PSM Code: SURVEY.

Chem Codes: Chemical of Concern: PSM Code: SURVEY.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: MODELING.

Chem Codes: Chemical of Concern: PSM Code: MIXTURE.

Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: SURVEY.

Chem Codes: Chemical of Concern: PSM Code: SURVEY.

Chem Codes: Chemical of Concern: PSM Code: IN VITRO.

Chem Codes: Chemical of Concern: PSM Code: MODELING.

Chem Codes: Chemical of Concern: PSM Code: MODELING.

Chem Codes: Chemical of Concern: PSM Code: FATE.

H-49

Chem Codes: Chemical of Concern: PSM Code: METHODS.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: BACTERIA.


Chem Codes: Chemical of Concern: PSM Code: MODELING.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


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


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: NO TOX DATA.


Chem Codes: Chemical of Concern: PSM Code: SURVEY.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: BACTERIA.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: MODELING.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

Hunter, W. J. (Vadose Zone Microbial Biobarriers Remove Nitrate From Percolating Groundwater. Curr
Chem Codes: Chemical of Concern: PSM Code: BACTERIA.

Hutter, Wolfgang and Bodenseh, Hans-Karl (1993). Cross-conjugated compounds: microwave spectrum of 4,4-
Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Environmental Toxicology and Chemistry 20: 491-497.
Chem Codes: Chemical of Concern: PSM Code: MODELING.

Chem Codes: Chemical of Concern: PSM Code: MODELING.

Igamberdiev, Abir U. (1999). Foundations of metabolic organization: coherence as a basis of computational
Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Ikramov, L. T. and Mirkhaitov, T. ([Effect of Ethanol Preservation on the Retention of Phosalone and Phthalophos
Ekspert.
Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS, HUMAN HEALTH.

Ikramov, L. T. and Mirkhaitov, T. (The Effect of Ethyl Alcohol Preservative on the Stability of Phosalone and
Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

Ikramov, L. T. and Mirkhaitov, T. (Effect of Preservation With Ethanol on the Stability of Phosalone and
Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Ikramov, L. T., Tashpulatov, A. I. U., Mirkha&#301, and Tov, T. ([Spectrophotometric Analysis of Sayphos,
Phosalone and Phthalophos in Study of the Liver]. Sud med ekspert. 1980; 23(3):33-5. [Sudebno-
medititsinskaia ekspertiza]: Sud Med Ekspert.

H-54


Chem Codes: Chemical of Concern: PSM Code: BACTERIA.


Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Jenkins, T. F. and Palazzo, A. J. (Wastewater Treatment by a Prototype Slow Rate Land Treatment System. Govt reports announcements & index (gra&i), issue 06, 1982.

Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: IN VITRO.


Chem Codes: Chemical of Concern: PSM Code: IN VITRO.


Chem Codes: Chemical of Concern: PSM Code: IN VITRO.


Chem Codes: Chemical of Concern: PSM Code: SURVEY.


Chem Codes: Chemical of Concern: PSM Code: IN VITRO.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: FATE.

H-56

Chem Codes: Chemical of Concern: PSM Code: BACTERIA.


Chem Codes: Chemical of Concern: PSM Code: BACTERIA.


Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PSM Code: MODELING.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

[Veterinariia]: Veterinariia.
Chem Codes: Chemical of Concern: PSM Code: NON ENGLISH.

Chem Codes: Chemical of Concern: PSM Code: MODELING.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: REVIEW.

Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: MODELING.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: QSAR.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: IN VITRO.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: BACTERIA.


Chem Codes: Chemical of Concern: PSM Code: BACTERIA.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: SURVEY.


Chem Codes: Chemical of Concern: PSM Code: BACTERIA.


Chem Codes: Chemical of Concern: PSM Code: IN VITRO.


Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: TCF,DL,PSM Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PSM Code: FATE.


H-60
Chem Codes: Chemical of Concern: PSM Code: METHODS.

Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM Code: SURVEY.

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

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: NO SPECIES (DEAD).

Chem Codes: Chemical of Concern: PSM Code: BACTERIA.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

(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: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PSM Code: MODELING.


Chem Codes: Chemical of Concern: PSM Code: IN VITRO.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Konidala, Praveen, He, Lizhong, and Niemeyer, Bernd (2006). Molecular dynamics characterization of n-octyl-[

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: FATE.

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

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM Code: BACTERIA.

Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: SURVEY.

Chem Codes: Chemical of Concern: PSM Code: BACTERIA.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: BACTERIA.


Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PSM Code: IN VITRO.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: FATE.

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

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code : CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code : MODELING.


Chem Codes: Chemical of Concern: PSM Code : FATE.


Chem Codes: Chemical of Concern: PSM Code : VIRUS.


Chem Codes: Chemical of Concern: PSM Code : CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code : FATE.


Chem Codes: Chemical of Concern: PSM Code : FATE.


Chem Codes: Chemical of Concern: PSM Code : CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code : CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code : FATE.


Chem Codes: Chemical of Concern: PSM Code : BACTERIA.


Chem Codes: Chemical of Concern: PSM Code : CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Leibfried, R. T. (Chemical Interactions Between Forest Soils and Acidic Precipitation During a Dormant Season on Wildcat Run Watershed in Southwestern Pennsylvania. Govt reports announcements & index (gra&i), issue 07, 1983.

Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: SURVEY.


Chem Codes: Chemical of Concern: PSM Code: SURVEY.


Chem Codes: Chemical of Concern: PSM Code: VIRUS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: IN VITRO.


Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: BACTERIA.


Chem Codes: Chemical of Concern: PSM Code: MODELING.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PSM Code: BACTERIA.


Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Lopez-Avila, Viorica, Dodhiwala, N. S., and Beckert, Werner F (1990). Supercritical fluid extraction and its

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PSM Code: QSAR.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: MODELING.


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


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: FATE, MODELING.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS, MODELING.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: FATE.

Maddy, K. T. (Current Considerations on the Relative Importance of Conducting Additional Studies on Hazards of Field Worker Exposure to Pesticide Residues as Compared to Studying Other Occupational Safety Hazards on the Farm. In: pesticide residue hazards to farm workers, niosh 76-191 p. 125-142 1976 (5 references).

Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM  Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM  Code: FATE.

Chem Codes: Chemical of Concern: PSM  Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM  Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM  Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM  Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM  Code: MODELING.

Chem Codes: Chemical of Concern: PSM  Code: MODELING.

Chem Codes: Chemical of Concern: PSM  Code: FATE, MODELING.

Chem Codes: Chemical of Concern: PSM  Code: FATE.

Malvankar, R. B. and Pansare, V. S (1986). Simultaneous spectrophotometric microdetermination of sulfur and
Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: SURVEY.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: NO TOX DATA.

Chem Codes: Chemical of Concern: PSM Code: FATE, BACTERIA.

Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: MODELING.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code : CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: BIOLOGICAL TOXICANT.


Chem Codes: Chemical of Concern: PSM Code: VIRUS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: EFFLUENT, FATE.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: SURVEY.


Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PSM Code: BACTERIA.


Chem Codes: Chemical of Concern: PSM Code: REVIEW.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: SURVEY.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: MIXTURE.


Chem Codes: Chemical of Concern: PSM Code: IN VITRO.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: NO TOXICANT.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: REVIEW.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS, HUMAN HEALTH.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM  Code: IN VITRO.

Chem Codes: Chemical of Concern: PSM  Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM  Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM  Code: SURVEY.

Chem Codes: Chemical of Concern: PSM  Code: BACTERIA.

Chem Codes: Chemical of Concern: PSM  Code: BACTERIA.

Chem Codes: Chemical of Concern: PSM  Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM  Code: REVIEW.

Chem Codes: Chemical of Concern: PSM  Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM  Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM  Code: MIXTURE.


chemicals in solid-phase extraction with their n-octanol/water partition coefficients evaluated by high-
*Chem Codes*: Chemical of Concern: PSM  *Code*: CHEM METHODS.

Nakamura, Motoshi, Nakamura, Masatoshi, and Yamada, Shinkichi (1996). Conditions for solid-phase extraction of
agricultural chemicals in waters by using n-octanol-water partition coefficients. *Analyst (Cambridge,
United Kingdom)* 121: 469-75.
*Chem Codes*: Chemical of Concern: PSM  *Code*: CHEM METHODS.

Nascu, Horea I., Hodisan, Teodor, and Cimpoi, Claudia (1994). Comparative study of some chromatographic
response function (CRF) used in LC and TLC optimization. A new weighted multiple CRF useful for TLC.
*Studia Universitatis Babes-Bolyai, Chemia* 39: 167-177.
*Chem Codes*: Chemical of Concern: PSM  *Code*: CHEM METHODS.

Neidert, Eli and Saschenbrecker, Peter W (1996). Occurrence of pesticide residues in selected agricultural food
*Chem Codes*: Chemical of Concern: PSM  *Code*: SURVEY, CHEM METHODS.

Neidert, Eli, Trotman, Raymond B., and Saschenbrecker, Peter W (1994). Levels and incidences of pesticide
residues in selected agricultural food commodities available in Canada. *Journal of AOAC International* 77:
18-33.
*Chem Codes*: Chemical of Concern: PSM  *Code*: SURVEY.

Situ Soils and Intact Soil Columns for Phosphate Analysis. *Communications in Soil Science and Plant
*Chem Codes*: Chemical of Concern: PSM  *Code*: FATE, CHEM METHODS.

*Chem Codes*: Chemical of Concern: PSM  *Code*: FATE, MODELING.

shokuhin eisei kenkyujo hokoku = bulletin of national institute of health sciences]: Kokuritsu Iyakuhin
Shokuhin Eisei Kenkyusho Hokoku.
*Chem Codes*: Chemical of Concern: PSM  *Code*: CHEM METHODS.

Nemoto, Satoru, Sasaki, Kumiko, Toyoda, Masatake , and Saito, Yukio (1997). Effect of extraction conditions and
modifiers on the supercritical fluid extraction of 88 pesticides. *Journal of Chromatographic Science* 35:
467-477.
*Chem Codes*: Chemical of Concern: PSM  *Code*: CHEM METHODS.

*Chem Codes*: Chemical of Concern: PSM  *Code*: HUMAN HEALTH.

Newsome, W. Harvey, Doucet, Josee, Davies, David , and Sun, W. F (2000). Pesticide residues in the canadian
*Chem Codes*: Chemical of Concern: PSM  *Code*: HUMAN HEALTH.

*Chem Codes*: Chemical of Concern: PSM  *Code*: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM Code: SURVEY, BACTERIA.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: METHODS.


Chem Codes: Chemical of Concern: PSM Code: SURVEY.


Chem Codes: Chemical of Concern: PSM Code: IN VITRO.


Chem Codes: Chemical of Concern: PSM Code: REVIEW.


Chem Codes: Chemical of Concern: PSM Code: IN VITRO.


Chem Codes: Chemical of Concern: PSM Code: FATE, MODELING.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: FATE.
Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: ABSTRACT.

Chem Codes: Chemical of Concern: PSM Code: BACTERIA.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: BACTERIA.

Chem Codes: Chemical of Concern: PSM Code: MODELING.

Chem Codes: Chemical of Concern: PSM Code: MODELING.

Chem Codes: Chemical of Concern: PSM Code: REVIEW.

Chem Codes: Chemical of Concern: PSM Code: SURVEY.

Chem Codes: Chemical of Concern: PSM Code: BACTERIA.

*Veterinariia*: Veterinariia.
Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: SURVEY.

Chem Codes: Chemical of Concern: PSM Code: IN VITRO.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: BACTERIA.

Chem Codes: Chemical of Concern: PSM Code: FATE.

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

Chem Codes: Chemical of Concern: PSM Code: FATE.
Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


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


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: MODELING.


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


Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PSM Code: MODELING.


Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PSM Code: SURVEY.


Chem Codes: Chemical of Concern: PSM Code: SURVEY.


Chem Codes: Chemical of Concern: PSM Code: SURVEY.

Chem Codes: Chemical of Concern: PSM  Code: SURVEY.

Chem Codes: Chemical of Concern: PSM  Code: SURVEY.

Chem Codes: Chemical of Concern: PSM  Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM  Code: FATE.

Chem Codes: Chemical of Concern: PSM  Code: FATE.

Chem Codes: Chemical of Concern: PSM  Code: FATE.

Chem Codes: Chemical of Concern: PSM  Code: FATE.

Chem Codes: Chemical of Concern: PSM  Code: BACTERIA.

Chem Codes: Chemical of Concern: PSM  Code: FATE.

Chem Codes: Chemical of Concern: PSM  Code: MODELING.

Chem Codes: Chemical of Concern: PSM  Code: HUMAN HEALTH, CHEM METHODS.
Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH, CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: IN VITRO.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: BACTERIA.

Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PSM Code: BIOLOGICAL TOXICANT.

Chem Codes: Chemical of Concern: PSM Code: NON ENGLISH.

Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: BACTERIA.

Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.
Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: VIRUS.

Chem Codes: Chemical of Concern: PSM Code: BACTERIA.

Chem Codes: Chemical of Concern: PSM Code: BACTERIA.

Chem Codes: Chemical of Concern: PSM Code: BACTERIA.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: ABSTRACT.

Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PSM Code: REVIEW.

Chem Codes: Chemical of Concern: PSM Code: VIRUS.

Chem Codes: Chemical of Concern: PSM Code: BACTERIA.

wastes and public cleansing association, iswa]: Waste Manag Res.
Chem Codes: Chemical of Concern: PSM Code: FATE.

Pylypiw, Harry M. Jr (1993). Rapid gas chromatographic method for the multiresidue screening of fruits and
Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: SURVEY.

Quirk, J. P. (2001). The Significance of the Threshold and Turbidity Concentrations in Relation to Sodicity and
Chem Codes: Chemical of Concern: PSM Code: FATE.

pollutants with different mechanisms of action on the basis of molecular similarity and HYBOT
descriptors. SAR and QSAR in Environmental Research 15: 433-448.
Chem Codes: Chemical of Concern: PSM Code: QSAR.

Ragab, Mohamed T. H (1967). Direct fluorescent detection of organothiophosphorus pesticides and some of their
sulfur-containing breakdown products after thin-layer chromatography. Journal - Association of Official
Analytical Chemists 50: 1088-98.
Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Ragaini, R., Aines, R., Knapp, R., Matthews, S., and Yow, J. (Innovative Technologies for in-Situ Remediation.
Govt reports announcements & index (gra&i), issue 11, 1995.
Chem Codes: Chemical of Concern: PSM Code: FATE, METHODS.

Ramalho, F. S. and Jesus, F. M Md (Chemical Control of Cotton Boll Weevil Anthonomus-Grandis Boheman 1843
Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.

Ramalho, F. S., Silva, V. Lb, and Jesus, F. Mm (1989). Effects of Insecticide Residues on Trichogramma-Pretiosum
Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.

1994.
Chem Codes: Chemical of Concern: PSM Code: MODELING.

Ramsey, R. H. and Sweazy, R. M. (Lubbock Land Treatment System Research and Demonstration Project. Volume
2. Percolate Investigation in the Root Zone. Govt reports announcements & index (gra&i),
issue 12, 1986.
Chem Codes: Chemical of Concern: PSM Code: FATE.

[Cochrane database of systematic reviews (online)]: Cochrane Database Syst Rev.
Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM,TCF,CBL,DLD,EN,DDT Code: ABSTRACT.

Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM Code: FOOD.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Reddy, Micaela B. and Bunge, Annette (2002). Dermal absorption from pesticide residues: data analysis. 55-78.
Chem Codes: Chemical of Concern: PSM Code: MODELING.

Chem Codes: Chemical of Concern: PSM Code: MODELING.

Chem Codes: Chemical of Concern: PSM Code: MODELING.

Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.

Remondelli, Paolo, Mugnoz, Bruno, Della Morte, Rossella, Belisario, Maria Antonietta, Staiano, Norma, and De Lorenzo, Francesco (1986). Evaluation of the mutagenic potential of thirteen pesticides by measuring both

**Chem Codes**: Chemical of Concern: PSM **Code**: BACTERIA.


**Chem Codes**: Chemical of Concern: PSM **Code**: CHEM METHODS.


**Chem Codes**: Chemical of Concern: PSM **Code**: CHEM METHODS.


**Chem Codes**: Chemical of Concern: PSM **Code**: FATE.


**Chem Codes**: Chemical of Concern: PSM **Code**: CHEM METHODS.


**Chem Codes**: Chemical of Concern: PSM **Code**: FATE.


**Chem Codes**: Chemical of Concern: PSM **Code**: CHEM METHODS.


**Chem Codes**: Chemical of Concern: PSM **Code**: CHEM METHODS.


**Chem Codes**: Chemical of Concern: PSM **Code**: CHEM METHODS.


**Chem Codes**: Chemical of Concern: PSM **Code**: SURVEY.


**Chem Codes**: Chemical of Concern: PSM **Code**: CHEM METHODS.


**Chem Codes**: Chemical of Concern: PSM **Code**: NO TOX DATA.
Chem Codes: Chemical of Concern: PSM  Code: FATE.

Robinson, Michelle T. and Hoffmann, Ary A (2001). The pest status and distribution of three cryptic blue oat mite species (Penthaeleus spp.) and redlegged earth mite (Halotydeus destructor) in southeastern Australia. 
Chem Codes: Chemical of Concern: PSM  Code: SURVEY.

Rodrigues, Alexandre Mourao, Ferreira, Vera, Cardoso, Vitor Vale, Ferreira, Elisabete, and Benoliel, Maria Joao (2007). Determination of several pesticides in water by solid-phase extraction, liquid chromatography and electrospray tandem mass spectrometry. 
Chem Codes: Chemical of Concern: PSM  Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM  Code: BACTERIA.

Chem Codes: Chemical of Concern: PSM  Code: FATE.

Chem Codes : Chemical of Concern: PSM  Code: FATE.

Chem Codes: Chemical of Concern: PSM  Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM  Code: CHEM METHODS.

Agrokhibiya 0: 123-136. 
Chem Codes: Chemical of Concern: PSM  Code: REVIEW.

Chem Codes: Chemical of Concern: PSM  Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PSM  Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM  Code: CHEM METHODS.
Chem Codes: Chemical of Concern: PSM  Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM  Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM  Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM  Code: CHEM METHODS, IN VITRO.

Chem Codes: Chemical of Concern: PSM  Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM  Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM  Code: IN VITRO.

[The Science of the total environment].
Chem Codes: Chemical of Concern: PSM  Code: OIL.

Chem Codes: Chemical of Concern: MOL,ETHN,ACD,PL,AN,NBZ,MDT,35DCA,DCB,PSM,MLN,PFP,FNTH,PCP,FNT  Code: QSAR.

*Chemosphere* 70: 1-12.
Chem Codes: Chemical of Concern: MOL,ETHN,ACD,PL,AN,NBZ,MDT,35DCA,DCB,PSM,MLN,PFP,FNTH,PCP,FNT  Code: QSAR.

Chem Codes: Chemical of Concern: PSM  Code: SURVEY.

Chem Codes: Chemical of Concern: PSM Code: SURVEY.


Chem Codes: Chemical of Concern: PSM Code: MODELING.


Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: BACTERIA.


Chem Codes: Chemical of Concern: PSM Code: FATE, VIRUS.


Chem Codes: Chemical of Concern: PSM Code: SURVEY.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: MODELING.


Sandra, Pat, Tienpont, Bart, and David, Frank (2003). Stir bar sorptive extraction (Twister) RTL-CGC-MS. A versatile method to monitor more than 400 pesticides in different matrices (water, beverages, fruits, vegetables, baby food). 338-354.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM,TCF,DQT Code: MIXTURE.


Chem Codes: Chemical of Concern: PSM Code: NO TOXICANT.


Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.


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


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: NO SPECIES (DEAD).


Chem Codes: Chemical of Concern: PSM Code: VIRUS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: FATE, MODELING.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

Schleyer, R., Fillibeck, J., Hammer, J., and Raffius, B. ( Beeinflussung Der Grundwasserqualitaet Durch Deposition Anthropogener Organischer Stoffe Aus Der Atmosphaere. (Influences on Groundwater Quality by the Deposition of Organic Substances From the Atmosphere). *Govt reports announcements & index


Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: IN VITRO.

Chem Codes: Chemical of Concern: PSM Code: IN VITRO.

Chem Codes: Chemical of Concern: PSM Code: NO TOX DATA.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: MODELING, HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: MODELING, CHEM METHODS.

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

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: MODELING.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Skladal, Petr (1991). Determination of organophosphate and carbamate pesticides using a cobalt phthalocyanine-modified carbon paste electrode and a cholinesterase enzyme membrane. *Analytica Chimica Acta* 252: 11-
15. Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.
Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: SURVEY.

Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

Squire, Phil G. (1970). An equation of consistency relating the harmonic mean relaxation time to sedimentation data. *Biochimica et Biophysica Acta (BBA) - Protein Structure* 221: 425-429.  
Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PSM Code: BACTERIA, EFFLUENT.


Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PSM Code: NO TOX DATA.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PSM Code: MODELING.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM; Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM; Code: FATE.


Chem Codes: Chemical of Concern: PSM; Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PSM; Code: FATE.


Chem Codes: Chemical of Concern: PSM; Code: BACTERIA.


Chem Codes: Chemical of Concern: PSM; Code: QSAR.


Chem Codes: Chemical of Concern: PSM; Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM; Code: SURVEY.


Chem Codes: Chemical of Concern: PSM; Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM; Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM; Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM; Code: FATE.


H-107


Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PSM Code: ABSTRACT.


Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PSM Code: QSAR.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: SURVEY.


Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.

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

Chem Codes: Chemical of Concern: PSM Code: SURVEY.

Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

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

Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

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

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: FATE, MODELING.
Chem Codes: Chemical of Concern: PSM Code: MODELING, FATE.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS, VIRUS.

Chem Codes: Chemical of Concern: PSM,BMY,MZB,MOM,OML,DFZ,ES,AZ Code: NO CONC.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: ABSTRACT.

Chem Codes: Chemical of Concern: PSM Code: FATE.

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

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: FATE.


Verhaar, H. Jm, Van Leeuwen Cj, and Hermens, J. Lm (1992). Classifying Environmental Pollutants: Structure-

Chem Codes: Chemical of Concern: PSM  Code: MODELING.


Chem Codes: Chemical of Concern: PSM  Code: MODELING.


Chem Codes: Chemical of Concern: PSM  Code: IN VITRO.


Chem Codes: Chemical of Concern: PSM  Code: YEAST.


Chem Codes: Chemical of Concern: PSM  Code: BACTERIA, YEAST.


Chem Codes: Chemical of Concern:  TBZ,ACO,PCH,FFC,MBZ,BFL,ETN,FNF,IFP,TET,CYF,CYP,DCTP,MLX,FMP,PMR,DMT,PRT,TBO,F PN,TBZ,PZM,MP,DDVP,PMT,PSM,AZ,MDT,MYC,IPD,PRO,MLN,TFN,DZ,CBL,PDM,ACR,SZ,CPY, DCPA,ATZ,34DAH,MTL,NATL  Code: FATE/NO SPECIES.


Chem Codes: Chemical of Concern:  TBZ,ACO,PCH,FFC,MBZ,BFL,ETN,FNF,IFP,TET,CYF,CYP,DCTP,MLX,FMP,PMR,DMT,PRT,TBO,F PN,TBZ,PZM,MP,DDVP,PMT,PSM,AZ,MDT,MYC,IPD,PRO,MLN,TFN,DZ,CBL,PDM,ACR,SZ,CPY, DCPA,ATZ,34DAH,MTL,NATL  Code: FATE/NO SPECIES.


Chem Codes: Chemical of Concern: PSM  Code: IN VITRO.


Chem Codes: Chemical of Concern: PSM  Code: FATE.


Chem Codes: Chemical of Concern: PSM  Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM  Code: CHEM METHODS.

spectrometric multi-residue determination of 128 polar pesticides in aqueous environmental samples.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: MODELING.


Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Chem Codes: Chemical of Concern: PSM Code: REVIEW.


Chem Codes: Chemical of Concern: PSM Code: FATE.


Zabol. 9: 55-57.
Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PSM Code: QSAR.

Chem Codes: Chemical of Concern: PSM Code: VIRUS, BACTERIA, SURVEY.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: FATE, BACTERIA.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.

Chem Codes: Chemical of Concern: PSM Code: VIRUS.

Chem Codes: Chemical of Concern: PSM Code: NO TOX DATA.

Chem Codes: Chemical of Concern: PSM Code: MODELING.

Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.
Chem Codes: Chemical of Concern: PSM Code: IN VITRO.

Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.

Chem Codes: Chemical of Concern: PSM Code: BACTERIA.

Chem Codes: Chemical of Concern: PSM Code: BACTERIA.

Chem Codes: Chemical of Concern: PSM Code: MODELING.

Chem Codes: Chemical of Concern: PSM Code: NO TOX DATA.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: HUMAN HEALTH.

Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: ABSTRACT.


Chem Codes: Chemical of Concern: PSM Code: MODELING.


Chem Codes: Chemical of Concern: PSM Code: MODELING.


Chem Codes: Chemical of Concern: PSM Code: SURVEY.


Chem Codes: Chemical of Concern: PSM Code: SURVEY.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: SURVEY.


Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PSM Code: NON-ENGLISH.


Chem Codes: Chemical of Concern: PSM Code: FATE.

Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: CHEM METHODS.


Chem Codes: Chemical of Concern: PSM Code: FATE.

Excluded written in English.


Chem Codes: Chemical of Concern: PSM Code: PATENT.

Angst, Max, Rindlisbacher, Alfred, and Maienfisch, Peter (20020516). Synergistic pesticidal compositions comprising N-cyanomethyl-4-(trifluoromethyl)nicotinamide. 30 pp.

Chem Codes: Chemical of Concern: PSM Code: PATENT.


Chem Codes: Chemical of Concern: PSM Code: PATENT.


Chem Codes: Chemical of Concern: PSM Code: PATENT.


Chem Codes: Chemical of Concern: PSM Code: PATENT.


Chem Codes: Chemical of Concern: PSM Code: PATENT.


Chem Codes: Chemical of Concern: PSM Code: PATENT.


Chem Codes: Chemical of Concern: PSM Code: PATENT.

Broadbent, David J. and Ashley, H. Freiberg (19730515). Stabilized aqueous suspension of phthalimidomethyl
monothio- or dithio-phosphates or phosphonates. 7 pp.

Chem Codes: Chemical of Concern: PSM Code: PATENT.

Campbell, William R. and Omilinsky, Barry A (20010719). Nonaqueous compositions for administration of pharmaceuticals or agrochemicals or biocides. 25 pp.

Chem Codes: Chemical of Concern: PSM Code: PATENT.

Chan, James Hua-Hin (20070118). Ant bait attractive to many species of ants and useful in their rapid control. 9pp.

Chem Codes: Chemical of Concern: PSM Code: PATENT.

Chan, James Hua-Hin (20070118). Roach bait attractive to many species of roach and useful in their rapid control. 9pp.

Chem Codes: Chemical of Concern: PSM Code: PATENT.


Chem Codes: Chemical of Concern: PSM Code: PATENT.


Chem Codes: Chemical of Concern: PSM Code: PATENT.


Chem Codes: Chemical of Concern: PSM Code: PATENT.


Chem Codes: Chemical of Concern: PSM Code: PATENT.


Chem Codes: Chemical of Concern: PSM Code: PATENT.

Dennis, Stephan (19810421). Fenvalerate-phosmet insecticidal composition. 4 pp.

Chem Codes: Chemical of Concern: PSM Code: PATENT.

Downing, F. S. and Stubbs, V. K (19800110). Synergistic mixtures of pyrethroids and organophosphorus compounds useful as tickicides. 26 pp.

Chem Codes: Chemical of Concern: PSM Code: PATENT.


Chem Codes: Chemical of Concern: PSM Code: PATENT.


Chem Codes: Chemical of Concern: PSM Code: PATENT.


Chem Codes: Chemical of Concern: PSM Code: PATENT.

Ghosh, Tirthankar and Nungesser, Edwin Hugh (19990616). Controlled-release compositions containing agricultural pesticide, microbicide or antifouling agent incorporated into metal oxide glass. 18 pp.

Chem Codes: Chemical of Concern: PSM Code: PATENT.

Gore, Robert Howard, Houghton, Richard David, Machleder, Warren Harvey, Mathis, William Dean, Nguyen,
Luong Tu, Stevens, Bridget Marie, and Sun, Yan (20010403). Stable pesticide dispersions containing an agricultural oil and a oil-soluble polymer. 11 pp.

Chemo Codes: Chemical of Concern: PSM Code: PATENT.


Chemo Codes: Chemical of Concern: PSM Code: PATENT.


Chemo Codes: Chemical of Concern: PSM Code: PATENT.

Goyal, Sandhya, Kundu, Subhas, Moros, Daniel, Rutman, Howard, and Yacobi, Avraham (20070322). Ectoparasiticidal topical gel or lotion formulation comprising organophosphate insecticides. 22 pp., Cont.-in-part of U.S. Ser. No. 179,719.

Chemo Codes: Chemical of Concern: PSM Code: PATENT.


Chemo Codes: Chemical of Concern: PSM Code: PATENT.

Hoffmann, Michael P., Gardner, Jeffrey, and Curtis, Paul D (20031023). Fiber-supported pesticidal compositions. 41 pp.

Chemo Codes: Chemical of Concern: PSM Code: PATENT.


Chemo Codes: Chemical of Concern: PSM Code: PATENT.


Chemo Codes: Chemical of Concern: PSM Code: PATENT.


Chemo Codes: Chemical of Concern: PSM Code: PATENT.


Chemo Codes: Chemical of Concern: PSM Code: PATENT.


Chemo Codes: Chemical of Concern: PSM Code: PATENT.


Chemo Codes: Chemical of Concern: PSM Code: PATENT.


Chemo Codes: Chemical of Concern: PSM Code: PATENT.

Lahm, George Philip, Selby, Thomas Paul, Stevenson, Thomas Martin, Taggi, Andrew Edmund, and Bereznak,
Chem Codes: Chemical of Concern: PSM Code: PATENT.

Large, George B. and Pitt, Leland S (19760511). Insecticidal phthalimidothiophosphates activated with phosphorothionates. 7 pp. 
Chem Codes: Chemical of Concern: PSM Code: PATENT.

Chem Codes: Chemical of Concern: PSM Code: PATENT.

Chem Codes: Chemical of Concern: PSM Code: PATENT.

Chem Codes: Chemical of Concern: PSM Code: PATENT.

Chem Codes: Chemical of Concern: PSM Code: PATENT.

Light, Douglas M. and Henrick, Clive A (20010426). Novel bisexual attractants, aggregants and arrestants containing host-plant volatiles for adults and larvae of codling moth and other species of Lepidoptera. 94 pp. 
Chem Codes: Chemical of Concern: PSM Code: PATENT.

Chem Codes: Chemical of Concern: PSM Code: PATENT.

Matthewson, Michael Derek (19840510). Controlling ectoparasites with a pyrethroid and an organophosphorus compound. 35 pp. 
Chem Codes: Chemical of Concern: PSM Code: PATENT.

Chem Codes: Chemical of Concern: PSM Code: PATENT.

Mente, Donald Charles (19881109). All aqueous formulations of organophosphorus pesticides. 8 pp. 
Chem Codes: Chemical of Concern: PSM Code: PATENT.

Odor, Zoltan (19870129). Reaction products of pesticides with acrylic polymer as plant-protecting compositions. 31 pp. 
Chem Codes: Chemical of Concern: PSM Code: PATENT.

Okahata, Yoshio, Yomemori, Kazuyuki, and Fujita, Shinsuke (19910403). Method of evaluating the physiological activities and structural characteristics of medicinal substances using lipid films on crystal oscillators. 19 pp. 
Chem Codes: Chemical of Concern: PSM Code: PATENT.

Chem Codes: Chemical of Concern: PSM Code: PATENT.

Chem Codes: Chemical of Concern: PSM Code: PATENT.

H-125
Parrish, Scott K (20050203). Agricultural spray adjuvants containing acids and surfactants for hard water conditions. 6 pp.  
Chem Codes: Chemical of Concern: PSM Code: PATENT.

Chem Codes: Chemical of Concern: PSM Code: PATENT.

Chem Codes: Chemical of Concern: PSM Code: PATENT.

Rueegg, Willy T (20040930). Synergistic herbicidal compositions comprising isoxazolinylsulfonylbenzo/1pyrazole derivs. in combination with insecticides. 49 pp.  
Chem Codes: Chemical of Concern: PSM Code: PATENT.

Chem Codes: Chemical of Concern: PSM Code: PATENT.

Chem Codes: Chemical of Concern: PSM Code: PATENT.

Senn, Robert, Maienfisch, Peter, and Wyss, Peter (19971106). Synergistic insecticidal and acaricidal compositions. 41 pp.  
Chem Codes: Chemical of Concern: PSM Code: PATENT.

Chem Codes: Chemical of Concern: PSM Code: PATENT.

Chem Codes: Chemical of Concern: PSM Code: PATENT.

19730131). Granular pesticides. 3 pp.  
Chem Codes: Chemical of Concern: PSM Code: PATENT.

19800229). Insecticidal compositions containing phthalimidothionophosphate and additional thionophosphates as activators. 29 pp.  
Chem Codes: Chemical of Concern: PSM Code: PATENT.

19781206). Insecticidal organophosphorus compositions containing activators. 18 pp.  
Chem Codes: Chemical of Concern: PSM Code: PATENT.

Chem Codes: Chemical of Concern: PSM Code: PATENT.

Chem Codes: Chemical of Concern: PSM Code: PATENT.

Chem Codes: Chemical of Concern: PSM Code: PATENT.
Chem Codes: Chemical of Concern: PSM  Code: PATENT.

Chem Codes: Chemical of Concern: PSM  Code: PATENT.

Tamarkin, Dov, Friedman, Doron, and Eini, Meir (20070125). Nonflammable insecticidal foams for treating parasite infestations. 16pp., Cont.-in-part of U.S. Ser. No. 532,618.  
Chem Codes: Chemical of Concern: PSM  Code: PATENT.

Chem Codes: Chemical of Concern: PSM  Code: PATENT.

Chem Codes: Chemical of Concern: PSM  Code: PATENT.

Chem Codes: Chemical of Concern: PSM  Code: PATENT.

Chem Codes: Chemical of Concern: PSM  Code: PATENT.

Chem Codes: Chemical of Concern: PSM  Code: PATENT.

Chem Codes: Chemical of Concern: PSM  Code: PATENT.

Chem Codes: Chemical of Concern: PSM  Code: PATENT.

Chem Codes: Chemical of Concern: PSM  Code: PATENT.

Chem Codes: Chemical of Concern: PSM  Code: PATENT.

Chem Codes: Chemical of Concern: PSM  Code: PATENT.