

## The following tables outline the contribution of Birchtree Consultants

### International Programme on Chemical Safety: Concise International Chemical Assessment Documents (CICADs)

Arsine: Human health aspects	Hosted Final Review Board Meeting
Azodicarbonamide	Co-author
Benzoic acid and sodium benzoate	Peer reviewer
Benzyl butyl phthalate	Peer reviewer
Beryllium and beryllium compounds	Peer reviewer; assisted with major text modification
Biphenyl	Peer reviewer; assisted with major text modification
Bromoethane	Co-author
1,3-Butadiene: human health aspects	Peer reviewer
2-Butoxyethanol	Co-author
Carbon disulfide	Peer reviewer
Chloral hydrate	Peer reviewer
Chlorinated naphthalenes	Co-author
Chlorine dioxide	Co-author
4-chloroaniline	Peer reviewer
Chlorobenzenes other than hexachlorobenzene	Co-author
Chloroform	Peer reviewer
Cobalt and inorganic cobalt compounds	Co-author
Crystalline silica, quartz	Peer reviewer
Cumene	Peer reviewer; assisted with major text modification
1,2-Diaminoethane	Peer reviewer
3,3'-Dichlorobenzidine	Peer reviewer
1,2-Dichloroethane	Peer reviewer
1,1-Dichloroethene (Vinylidene chloride)	Hosted; peer reviewer
2,2-Dichloro-1,1,1-trifluoroethane (HCFC-123)	Co-author
Diethyl phthalate	Co-author
<i>N,N</i> -Dimethylformamide	Peer reviewer
Diphenylmethane diisocyanate	Peer reviewer
Elemental mercury and inorganic mercury compounds: Human health aspects	Peer reviewer; assisted with major text modification
Ethylenediamine	Co-author
Ethylene glycol: Environmental aspects	Author
Ethylene oxide	Hosted; peer reviewer
2-Furaldehyde	Co-author
Heptachlor	Co-author
Hydrogen cyanide and cyanides:	Hosted; peer reviewer
Hydrogen sulfide	Hosted
Limonene	Peer reviewer; assisted with major text modification
Manganese and its compounds	Peer reviewer
Manganese and its compounds: Environmental aspects	Co-author
Methyl chloride	Peer reviewer
Methyl methacrylate	Peer reviewer
Mononitrophenols	Peer reviewer
Mono- and disubstituted methyltin, butyltin and octyltin compounds	Co-author
PCBs	Peer reviewer; assisted with major text modification
Phenylhydrazine	Co-author
<i>N</i> -Phenyl-1-naphthylamine	Peer reviewer

Resorcinol	Peer reviewer
Silver and silver compounds: Environmental aspects	Author
1,1,2,2-Tetrachloroethane	Peer reviewer
1,1,1,2-Tetrafluoroethane	Peer reviewer
Thiourea	Hosted
Tin and inorganic tin compounds	Co-author
o-Toluidine	Co-author
2,4,6-Tribromophenol and other simple brominated phenols	Co-author
1,2,3-Trichloropropane	Hosted; peer reviewer
Tributyltin oxide	Peer reviewer; assisted with major text modification
Triglycidyl isocyanurate	Peer reviewer; assisted with major text modification
Triphenyltin compounds	Peer reviewer; assisted with major text modification
Vanadium pentoxide and other vanadium compounds	Co-author

**International Programme on Chemical Safety:  
Environmental Health Criteria Documents (EHCs)**

Acetone	Attended Expert Task Group
Acetonitrile	Co-author; attended
Acrylic acid	Hosted Expert Task Group; attended
Aldicarb	Attended
Aldrin & dieldrin	Attended
Aluminium	Co-author; attended
Amitrole	Attended
Anticoagulant rodenticides	Attended
Arsenic	Co-author; attended
Benomyl	Attended
Boron	Attended
Brominated diphenylethers	Attended
Butanols – four isomers	Attended (rewrote)
Cadmium – environmental aspects	Hosted; author; attended
Camphchlor	Co-author; attended
Carbaryl	Attended
Carbendazim	Attended
Carbon tetrachloride	Attended
Chlordane	Co-author; attended
Chlordecone	Co-author; attended
Chlordendic acid and anhydride	Attended
Chlordimeform	Attended
Chlorinated paraffins	Attended
Chlorobenzenes other than hexachlorobenzene	Co-author; attended
Chlorothalonil	Attended
Copper	Co-author; attended
Cresols	Attended
Cyhalothrin	Attended
Alpha-cypermethrin	Attended
DDT and its derivatives – environmental aspects	Author; attended
Deltamethrin	Attended
Demeton-S-methyl	Attended
Diazinon	Attended
1,2-dibromoethane	Attended
Di-n-butyl phthalate	Attended
1,2-dichloroethane	Attended
2,4-D – environmental aspects	Hosted; author; attended
1,3-dichloropropene, 1,2-dichloropropane and mixtures	Attended
Diethylhexyl phthalate	Co-author; attended
Diflubenzuron	Attended
Endosulfan	Co-author; attended
Endrin	Attended
Ethylbenzene	Co-author; attended
Fenitrothion	Attended
Flame retardants: a general introduction	Attended
Fluorine and fluorides	Co-author; attended
Glyphosate	Hosted; attended
Heptachlor	Co-author; attended
Alpha- and beta-hexachlorocyclohexanes	Attended
Hexachlorocyclopentadiene	Attended
n-Hexane	Attended
Isobenzan	Attended

Isophorone	Attended
Kelevan	Co-author; attended
Lead – environmental aspects	Hosted; author; attended
Lindane	Attended
Linear alkylbenzene sulfonates and related compounds	Co-author; attended
Mercury – environmental aspects	Hosted; author; attended
Methanol	Attended
Methomyl	Attended
Methylene chloride	Hosted; attended
Methyl isobutyl ketone	Attended
Methyl parathion	Attended
Mirex	Co-author; attended
Nitrogen oxides	Attended (rewrote)
2-Nitropropane	Attended
Palladium	Attended
Permethrin	Attended
d-Phenothrin	Attended
Polyaromatic hydrocarbons	Attended
Polychlorinated biphenyls and terphenyls	Co-author; attended
Propachlor	Attended
Quintozene	Co-author; attended
Tecnazene	Co-author; attended
Tetrabromobisphenol A and derivatives	Attended
Tetradifon	Co-author; attended
Tetramethrin	Attended
Thallium	Attended
Tributyl phosphate	Attended
Tributyltin compounds	Hosted; co-author; attended
Trichlorfon	Attended
1,1,1-Trichloroethane	Hosted; co-author; attended
Tricresyl phosphate	Attended
Triphenyl phosphate	Attended
Tris- and bis(2,3-dibromopropyl) phosphate	Attended
Vinyl chloride	Attended
White spirit	Co-author; attended
Xylenes	Co-author; attended
Zinc	Co-author; attended

Environmental Hazard Assessments (co-written with Building Research Establishment) for the UK Department of the Environment

Acrylonitrile
Aniline
Benzene
Carbon tetrachloride
Chloroform
Cyclohexane
Ethyl benzene
Ethylene glycol
1,4-dichlorobenzene
1,1-dichloroethane
1,2-dichloroethane
Dichloromethane
Methanol
Naphthalene
Nitrobenzene
Pentachlorophenol
Phenol
Polychlorinated and polybrominated naphthalenes
Tetrachloroethylene
Toluene
Trichloroethylene
Xylenes

European/OECD assessments

Acetone cyanohydrin
1,4 benzenediamine, n-(1-methylethyl)-n'-phenyl (n-isopropyl-n'-phenyl-p-phenylenediamine or IPPD)
Nonylphenol
Propylene oxide
Short chain length chlorinated paraffins
Phosphonic acid, [Nitrilotris(methylene)] tris (= amino tris (methylene phosphonic acid) or ATMP)