

Table of Contents:

	Page
BFRs – with focus on Environmental Fate and Risks of Decabromodiphenyl ether and Hexabromocyclododecane Åke Bergman	1
BFR Regulatory Update Kenneth Moss	7
Environmental Risk Assessment of Brominated Flame Retardants under the Canadian Environmental Protection Act, 1999 <u>Don Gutzman</u> , Robert Chénier, John Pasternak, Lori Suffredine and Ken Taylor	11
Banning Brominated Flame Retardants Magnus Björk, IKEA North America LLC	15
Human Levels, Trends and Exposure	
Polybrominated Diphenyl Ethers (PBDEs) in Human Milk; Occurrence Worldwide John Jake Ryan	17
Polybrominated Diphenyl Ether Concentrations in People Ronald A. Hites	23
PBDE Contamination of U.S. Food and Human Milk; and PBDE, PCDD/F, PCB, and Levels in U.S. Human Blood (1973 and 2003) <u>Arnold Schecter</u> , Olaf Päpke, Daniele Staskal, K.C.Tung, John Jake Ryan, Robin Rosen, and Linda Birnbaum	27
A Retrospective Study of PBDEs in Human Milk from the Faroe Islands <u>Britta Fängström</u> , Anna Strid, Ioannis Athanassiadis, Philippe Grandjean, Pal Weihe and Åke Bergman	33
PBDEs in Serum from Persons with Varying Consumption of Fish and Game <u>Cathrine Thomsen</u> , May Frøshaug, Georg Becher, Helen E. Kvalem, Helle Knutsen, Jan Alexander, Christina Bergsten and Helle M. Meltzer	37
Polybrominated Diphenyl Ethers in Meat Samples Collected From Supermarkets across the US Janice Huwe	41
Polybrominated Diphenyl Ethers in Blood from Swedish Workers – A Follow up Study in an Electronics Recycling Industry <u>Kaj Thuresson</u> , Kristina Jakobsson, Klaus Rothenbacher, Thomas Herrmann, Sverker Sjölin, Lars Hagmar, Olaf Päpke and Åke Bergman	45
Polybrominated Diphenyl Ether Measurements in Household Dust <u>Heather M. Stapleton</u> , Michele Schantz and Stephen Wise	49

Brominated Diphenyl Ether (BDE) Residues in Canadian Human Fetal Liver and Placenta	
<u>Doucet Josée</u> , Arnold Douglas L., Cooke Gerard M., Goodyer Cindy G.	53
Determination of the Levels of Polybrominated Diphenylethers (PBDEs) in Pooled Blood Sera Obtained from Australians Aged 31-45 years.	
Fiona A. Harden, Leisa-Maree L. Toms, <u>John Jake Ryan</u> , Jochen F. Müller	59
Fetal Determinants of Adult Disease: Probabilistic Application of Genomic Tools for Pre- and Post-Remedial PDBE Exposures	
<u>Peter Adriaens</u> , Kim Hayes, Christian Lastoskie, Anna Michalak, Ann Marie Sastry, Stuart Batterman, Sergei Cherniak, Alfred Franzblau, and Martin Philbert	63
A Preliminary Comparison of Canadian PBDEs Exposures from Oral and Inhalation Routes	
Heather Jones-Otazo, John Clarke, Josephine Archbold, <u>Miriam Diamond</u> , Glenn Ferguson, Craig Butt	67
PBDE and HBCDD Levels in Blood from Dutch Mothers and Infants - Analysis Project within the Dutch Groningen Infant Cohort	
<u>Jana Weiss</u> , Lisethe Meijer, Pieter Sauer, Linda Linderholm, Ioannis Athanasiadis and Åke Bergman	71
Concentration of Polybrominated Diphenyl Ethers (PBDEs) in House Hold Dust – Inhalation a Potential Route of Human Exposure	
Andreas Sjödin, <u>Olaf Päpke</u> , Ernest McGahee III, Richard S. Jones, Chester R. Lapeza, Jean-François Focant, Richard Y. Wang, Yalin Zhang, Larry L. Needham, Thomas Herrmann, and Donald G. Patterson Jr.	75
Levels and Trends in the Environment	
Levels and Trends of Brominated Flame Retardants in the European Environment	
<u>Robin J. Law</u> , Colin R. Allchin, Jacob de Boer, Adrian Covaci, Dorte Herzke, Peter Lepom, Steven Morris, Cynthia A. de Wit	79
PBDE Profiles in Aquatic Species at Different Levels of the Food Chain	
<u>M.G. Ikonomou</u> , M.P. Fernandez, R.F. Addison, and W.T. Stobo	105
Levels and Trends of Brominated Flame Retardants in the Arctic	
<u>Cynthia A. de Wit</u> and Derek C.G. Muir	109
BFR Concentrations and Trends in Abiotic Media	
Robert C. Hale	113

Polybrominated Diphenyl Ethers (BDEs) in Sediment, Pore Water, and Infaunal Invertebrates Along a Spatial Gradient in an Urban Estuarine River Receiving Wastewater Effluent in Baltimore, Maryland, USA	117
<u>Susan L. Klosterhaus, Heather M. Stapleton, and Joel E. Baker</u>	
Passive Sampler Derived Air Concentrations of PBDEs along an Urban Rural Transect: Spatial and Temporal Trends	121
<u>Tom Harner, Mahiba Shoeib, Miriam Diamond, Michael Ikonomou and Gary Stern</u>	
Screening and Time Trend Study of Decabromodiphenylether and Hexabromocyclododecane in Birds	125
<u>Jacob de Boer, Heather A. Leslie, Pim E.G. Leonards, Philippe Bersuder, Steve Morris, Colin R. Allchin</u>	
Levels of Polybrominated Diphenyl Ethers (PBDEs) in the Hackensack River and Newark Bay, New Jersey USA	129
<u>Richard J. Wenning, Andrea M. Von Burg, John M. Pekala, Martha Maier, and William Luksemburg</u>	
PBDEs in Sediments from a Polluted Area in Europe: The Belgian North Sea, the Western Scheldt Estuary and Tributaries	133
<u>Stefan Voorspoels, Adrian Covaci, Paul Schepens</u>	
Distribution of Hexabromocyclododecane in Detroit River Suspended Sediments	137
<u>Chris H. Marvin , Gregg T. Tomy, Mehran Alae and Gordia MacInnis</u>	
Determination of Polybrominated Diphenylethers (PBDEs) and Other Halogenated Components in Sediments Collected in Pakistan	141
<u>Nuzhat Khan, Asif Inam, Jochen Mueller , Thomas Herrmann and Olaf Paepke</u>	
Assessment of PBDEs in Spruce Needles and Air Surrounding the Trail Waste Facility in Ottawa, Ontario, Canada	145
<u>Annick D. ST-Amand, Paul M. Mayer and Jules Blais</u>	
Brominated Flame Retardants in Drammens River and the Drammensfjord, Norway	147
<u>Martin Schlabach, Eirik Fjeld and Anders R. Borgen</u>	
Polybrominated Diphenyl Ethers in Sediments from the River Elbe, Germany	151
<u>George Sawal, Burkhard Stachel and Peter Lepom</u>	
Polybrominated Diphenyl Ethers in Ambient Air across North America	155
<u>Li Shen, Frank Wania, Ying D. Lei, Derek C.G. Muir</u>	
Concentrations of Decabromodiphenyl Ether in Air from Southern Ontario: Evidence for Particle-bound Transport	159
<u>T. Gouin, C. Chaemfa, G.O. Thomas, T. Harner, K.C. Jones</u>	

Polybrominated Diphenyl Ethers in the Sediments of Lake Superior Wenlu Song, Justin C. Ford, An Li, <u>William J. Mills</u> , Dave R. Buckley, and Karl J. Rockne;	163
Levels of PBDE in Effluents and Sludge from Sewage Treatment Plants in Austria <u>Wolfgang Moche</u> and <u>Gerhard Thanner</u>	167
Atmospheric PBDEs Concentrations at Canadian IADN Sites <u>P. Blanchard</u> , K.A. Brice, K.Y. Su, N. Alexandrou, Ed Sverko, CH Chan	171
Characterization of Japanese Pollution by PBDEs, TBBPA, PCDDs/DFs, PBDDs/DFs and PXDD/DFs Observed in the Long-Term Stock-Fishes and Sediments <u>Souichi Ohta</u> , Takashi Okumura, Hajime Nishimura, Teruyuki Nakao, Osama Aozasa and Hideaki Miyata	175
Paper Biosolids and Manure: An Investigative Approach Regarding Levels of Brominated Diphenyl Ethers T.M. Kolic, K.A. MacPherson, E.J. Reiner, T. Ho, S. Kleywegt, M. Payne and M. Alaee	179
Food Web Biomagnification of Brominated Diphenyl Ethers in TWO Great Lakes Fish Communities <u>D. Michael Whittle</u> , D. Cameron MacEachen, David B. Sergeant and Michael J. Keir;	183
Geographical Distribution and Temporal Trends of Polybrominated Diphenyl Ethers (PBDEs) in Cetaceans from Asian Waters <u>Natsuko Kajiwara</u> , Daisuke Ueno, Karri Ramu, Satoko Kamikawa, Tadasu Yamada, Kyu-Hyuck Chung and Shinsuke Tanabe	187
The Occurrence of Polybrominated Diphenyl ethers (PBDEs) in River and Costal Biota from Portugal <u>Gama A.C.</u> , Sanatcumar P., Viana P., Barceló D., Bordado J.C.	191
PBDEs in Heron Adipose Tissue and Eggs from the United Kingdom <u>Kyle D'Silva</u> , Helen Thompson, Alwyn Fernandes and Martin Duff	195
Polybrominated Diphenylethers in Biota from Bjørnøya (Bear Island) <u>Dorte Herzke</u> , Anita Evensen, Guttorm N. Christensen, Roland Kallenborn	199
Levels of PBDEs and Other Persistent Organic Pollutants in Edible Fish from California Coastal Waters <u>F. Reber Brown</u> , Jennifer Winkler, Patria Visita, Joginder Dhaliwal, and Myrto Petreas	203

Brominated Flame Retardants (BFRs) in the Artic Marine Food Chain <u>Bjørn Munro Jenssen</u> , Eugen G. Sørmo, Maria P. Salmer, Kine Bæk and Janneche U. Skaare	207
Hexabromocyclododecane (HBCD) isomers and Brominated Diphenyl Ether (BDE) Congeners in Fish from Lake Winnipeg, Manitoba (Canada) <u>Gregg Tomy</u> ; Thor Halldorson; Robert Danell; Kerri Law; Gary Stern; Sarah Gerwutz; Mike Whittle; Mehran Alaee and Chris Marvin	213
Levels and Trends of Past 20 years of Polybrominated Diphenylethers in Mussels from the Seine Estuary, France <u>Inger Johansson</u> , Karine Moisan, Catherine Munsch, <u>Jacek Tronczynski</u>	217
 Fate and Modeling	
Modelling the Environmental Fate of Polybrominated Diphenyl Ethers Using Partitioning Space Maps <u>F. Wania</u>	221
High-Temperature Melting of Waste Brominated Flame Retardants and Behaviors of Organic Brominated Compounds <u>S. Sakai</u> , M.Osada, T.Miyazaki	225
Environmental Debromination of Decabrominated Diphenyl Ether <u>M. J. La Guardia</u> , R. C. Hale, and E. Harvey	231
Formation of Lower Brominated Congeners by Anaerobic Degradation of Decabromodiphenyl Ether in Sewage Sludge <u>Andreas C. Gerecke</u> , Peter Schmid, Norbert V. Heeb, Markus Zennegg, Paul C. Hartmann, Hans-Peter E. Kohler and Martin Kohler	235
Investigation of the Biodegradation of [¹⁴C]Hexabromocyclododecane in Sludge, Sediment, and Soil <u>J. W. Davis</u> , S.J. Gonsior, G. Marty, U. Friederich, J. M. Ariano	239
Catalytic and Electrocatalytic Hydrogenation of Brominated Diphenyl Ethers <u>Pascale M.L. Bonin</u> , Patrick Edwards, Dorin Bejan, Chun Chi Lo, Alexandre D. Konstantinov and Nigel J. Bunce	245
Chemical Characterisation and Strategic Selection of BFRs for PBT Assessment <u>Patrik L. Andersson</u> , Ulrika Örn, Kjell Öberg, and Mats Tysklind	249
The Role of Snow in the Environmental Fate of PBDEs <u>G.L. Daly</u> , T. Gouin, Y.D. Lei, F. Wania, T. Harner, D. Mackay	253

Comparison of Three HPLC-based K_{ow} Estimation Methods for Polybrominated Diphenyl Ethers <u>S. Hayward, Y.D. Lei, F. Wania</u>	257
Illustrating Sensitivity in Environmental Fate Models Using Partitioning Maps – Application to Brominated Flame Retardants <u>T. Meyer and F. Wania</u>	261
Processes affecting the Long-Range Transport Potential of Selected Brominated Flame Retardants <u>Knut Breivik, Frank Wania, Gillian L. Daly</u>	265
Emission of Hexabromocyclododecane from Polystyrene Foams into Gas Phase – Modeling versus Experiment Martin Klatt	269
A Coupled Fate-Transport and Food Chain Model for PBDEs in the High Arctic: Application to Lake EllasjØen, Bear Island, Norway <u>Nilima Gandhi, Sarah B. Gewurtz, Satyendra P. Bhavsar, Guttorm N. Christensen, Anita Evensen, Dennis Gregor, Trond Skotvold, Miriam L. Diamond</u>	273
Mass Balance Evaluation of Polybrominated Diphenyl Ethers (PBDEs) in Canada: System Models and Upstream Source Characterization Monica N. Danon-Schaffer	277
Species-specific Accumulation and Biotransformation of Polybrominated Diphenyl Ethers and Hexabromocyclododecane in Two Dutch Food Chains <u>Pim Leonards, Dick Vethaak, Sicco Brandsma, Christiaan Kwadijk, Djordje Micic, Johan Jol, Peter Schout, Jacob de Boer</u>	283
Observations on the Quantitative Links between PBDE Uses, Emissions and Environmental Measurements in Europe K. Prevedouros, N.J. Farrar, A. Hassanin, F.M. Jaward, R.G.M. Lee, A.J. Sweetman, G.O. Thomas, B. Wilford and <u>K.C. Jones</u>	287
QA/QC & Recent Advances in Analytical Methods	
GCxGC-TOFMS and GCxGC-ECD OF PBDEs <u>Jack Cochran, Frank L. Dorman, Eric Reiner, Terry Kolic, and Karen MacPherson</u>	291
Isomer-Specific Analysis of Hexabromocyclododecane by LC/MS/MS <u>Gregg Tomy, Thor Halldorson, Wes Budakowski, Gilles Arsenault and Chris Marvin</u>	301
A Three Dimensional View of the alpha- and gamma-1,2,5,6,9,10-Hexabromocyclododecane Conformers with the Help of Nuclear Magnetic Resonance Spectral Characterization and Semi-Empirical Calculations <u>Gilles Arsenault, Brock Chittim, Alan McAlees and Robert McCrindle</u>	305

An Intercalibration Study on Organobromine Compounds in Japan: First Report on PBDEs, PBDDs/DFs and PXDDs/DFs	309
<u>Shin Takahashi</u> , Shin-ichi Sakai, Isao Watanabe	
Enantiomer Specific Determination of HBCD Diastereomers by LC-MS-MS	313
<u>Karel Janák</u> , <u>Cathrine Thomsen</u> and Georg Becher	
A Study of the Analysis of Polybrominated Diphenyl Ether Flame Retardants by GC-MSMS	317
<u>Worrall,K.</u> , Newton,A.; Van Bavel,B.; Pettersson,A.; Lindström,G; Reiner,E; MacPherson,K; Kolic,T; Ordsmit, N.; Catterall, S.; Hall,K.	
Synthesis of Fluorinated Polybrominated Diphenylethers (F-PBDEs) as Reference Standards for Environmental Analysis	321
<u>Huiling Liu</u> , Anja Skålvoll, Gaby S. Reijerink, Gregor Luthe and Jon E. Johansen	
Study of the Retention Behaviour of Monofluorinated Analogues of Polybrominated Diphenylethers (F-PBDEs) in Gas Chromatography	325
<u>G. Luthe</u> , Pim E.G. Leonards, Huiling Liu and Jon E. Johansen	
Analysis of Hepta- to Decapolybrominated Diphenyl Ethers and Other Flame Retardants in Air from an Electronic Recycling Facility in Sweden.	329
<u>Anneli Pettersson</u> , Bert van Bavel, Håkan Westberg	
Analytical Strategy for the Multi-Residue Analysis of TBBP-A and PBDEs in Various Biological Matrices from Unique Reduced Size Sample	333
<u>Ronan Cariou</u> , Jean-Philippe Antignac, Laurent Debrauwer, Daniel Zalko, Bruno Le Bizec and François André	
1,2,5,6,9,10-Hexabromocyclododecanes - A Class of Compounds with a Complex Stereochemistry	337
Norbert V. Heeb, W. Bernd Schweizer, Martin Kohler and <u>Andreas C. Gerecke</u>	
Polybrominated Diphenyl Ether Residue Analysis Method for Fish Tissues from Remote, High Elevation Ecosystems	341
<u>Ackerman, L.K.</u> ; Wilson, G.R.; Simonich, S.L	
An Optimized Method for the Analysis of Brominated Diphenyl Ethers (BDEs) by Dual Column GC/High Resolution Magnetic Sector Mass Spectrometry	345
Dirk Krumwiede, <u>Jens Griep-Raming</u> , Helmut Muenster	
Enantioselective Separation of Atropisomeric PBB 132 and PBB 149 In Extracts from a Norwegian White-Tailed Sea Eagle Egg	351
Arnraut Götsch, Espen Mariussen, Roland von der Recke, <u>Dorte Herzke</u> , Walter Vetter and Urs Berger	
A Detailed Analysis of the Mass Spectrum of Mass-labeled Tetrabromobisphenol A (MTBBPA)	355
Mehran Alaee, <u>Gilles Arsenault</u> , Brock Chittim, Robert McCrindle, Grazina Pacepavicius, Dave Potter and Brian Yeo	

Study of Kovats Retention Indices of Polybrominated Diphenyl Ethers Richard P. Kozloski, <u>Anke Gelbin</u> , Russ Cooper	359
Synthesis of Two Nonabrominated Diphenyl Ethers (BDE-207 and BDE-208) Via Phenoxyanilines <u>Daniel Teclechiel</u> , Anna Christiansson, Johan Eriksson, Åke Bergman and Göran Marsh	363
Synthesis and Characterization of Native and Mass Labeled [¹³C₁₄]-Decabromodiphenylethane <u>Alexandre Konstantinov</u> , Brock Chittim, Alan McAlees, Karen MacPherson, R.McCrindle, Dave Potter, Eric Reiner, Colleen Tashiro and Brian Yeo	367
Rapid, Sensitive Detection of Polybrominated Diphenyl Ethers by Gas Chromatography Coupled to ICP-MS <u>Steven M. Wilbur</u> and Emmett Soffey	371
Metabolism and Effects:	
New Case Examples of Biotransformation and Elimination of Polybrominated Diphenyl Ethers in Aquatic and Marine Wildlife <u>Robert Letcher</u> , Heather Stapleton, Jonathan Verreault, Melissa McKinney, Franco Scipione, Geir Gabrielsen, Shaogang Chu and Karlis Valters	375
In-vitro Metabolism of Tetrabromobisphenol A by Human and Rat Sub-Cellular Liver Fractions <u>D. Zalko</u> , C. Prouillac, E. Perdu-Durand, L. Dolo, I. Jouanin, L. Debrauwer and J.P. Cravedi	379
Evidence of Bioisomerization of α- and γ-hexabromocyclododecane (HBCD) Isomers in Fish <u>Kerri Law</u> ; Thor Halldorson; Robert Danell Vince Palace Kerry Wautier, Bob Evans, Lyndon Brinkworth, Mike Whittle, Mehran Alaee and Chris Marvin	383
Toxicokinetics of BDE 47 in Female Mice: Effects of Dose, Route of Exposure, and Mdr1 Transporter <u>D.F. Staskal</u> , J.J. Dilberto, M.J. DeVito and L.S. Birnbaum	387
Effect of PCB-126 on the production of PBDEs by Atlantic Tomcod (<i>Microgadus tomcod</i>) Injected IP with Technical DeBDE Mix <u>Michel Lebeuf</u> , Catherine M. Couillard, Benoit Légaré and Steve Trottier,	391
In Vivo Testing of PBDE Flame Retardants Using the <i>Xenopus</i> Tail Regression Model <u>Gordon Balch</u> , Shannon McDowell, Karen Reiber, Luis Velez-Espino and Chris Metcalfe	395

Developmental and Behavioral Effects of Embryonic Exposure to DE-71 in Fundulus heteroclitus	399
Alicia R. Timme-Laragy and Richard T. Di Giulio,	
Risk Assessment of BFRs as Suspected Endocrine Disrupters for Human and Wildlife Health: The FIRE Project	403
Joseph Vos	
In vitro Screening of the Endocrine Disrupting Potency of Brominated Flame Retardants and their Metabolites	
Timo Hamers, Jorke H. Kamstra, Edwin Sonneveld, Albertinka J. Murk, Bart N. Zegers, Jan P. Boon, Patrik L. Andersson, Abraham Brouwer	407
Stereo-isomer Specific Bioaccumulation of Hexabromocyclododecane (HBCD) in Small Marine Mammals	
Bart N. Zegers, Anchelique Mets, Ronald van Bommel, Chris Minkenberg, Timo Hamers, Jorke H. Kamstra, Jennifer A. Learmont, Graham Pierce, Bob Reid, Tony Patterson, Emer Rogan, Sinead Murphy, Marjan Addink, Willy Dabin, Vincent Ridoux, Angel F. González, Alfredo López, and <u>Jan P. Boon</u>	411
Multivariate QSAR Modeling of the Endocrine Effects of Polybrominated Diphenyl Ethers	
<u>Mikael Harju</u> , Patrik L. Andersson, Timo Hamers, Edwin Sonneveld and Mats Tysklind	415
28 Day Gavage Study with a Technical Mixture of Lower Poly Brominated Diphenyl Ethers in Sprague-Dawley Rats	
<u>Paul Rowsell</u> , Al Yagminas, Ih Chu, Douglas L. Arnold	419
Effects of Polybrominated Diphenyl Ether Mixtures and Congeners on Protein Kinase C Translocation in Rat Neuronal Cultures	
<u>Prasada Rao S. Kodavanti</u> and Thomas R. Ward	425
Tissue Disposition, Excretion, and Metabolism of 2,2',4,4',6-Pentabromodiphenyl ether (BDE-100) in Male Sprague-Dawley Rats	
<u>Heldur Hakk</u> , Janice Huwe, Michael Low, Drew Rutherford and Gerald Larsen	429
Dietary Accumulation of Hexabromocyclododecane Isomers in Juvenile Rainbow Trout (<i>Oncorhynchus Mykiss</i>)	
<u>Kerri Law</u> , Vince P. Palace, Thor Halldorson, Robert Danell, Kerry Wautier, Bob Evans, Lyndon Brinkworth, Mehran Alaee and Gregg T. Tomy	433
Brominated Flame Retardants – Toxicity in Experimental <i>In Vivo</i>-Models	
Per Ola Darnerud	437
Biomarker Response and Plasma-Protein Expression Signatures (PES) in Mussels (<i>Mytilus edulis</i>), Cod (<i>Gadus morhua</i>) and Turbot (<i>Scophthalmus maximus</i>) Exposed to PBDE-47, Bisphenol A and DAP.	
Odd-Ketil Andersen	441

Risk Assessment

Distribution of PBDE Levels Among U.S. Women: Estimates of Daily Intake and Risk of Developmental Effects

Thomas A. McDonald 443

Comparison of Exposure-Effect Pathways to Improve the Assessment of Human Health Risks of Hydroxylated PCBs and Brominated Flame Retardants

J. Legler, C.J.K. Buitenhuis, P.H. Cenijn, A. C. Guteleb, M van Velzen, T. Malmberg, Å. Bergman, A. Brouwer 447

Common Viral Infection Alters Pentabromodiphenyl Ether (BDE-99) Distribution and Plasma Thyroxine Levels in Mice

Per Ola Darnerud, Jennie Wong, Åke Bergman, Nils-Gunnar Ilbäck 451

Deca-BDE: Old Myths, New Realities

Kim Hooper, Arthur Holden, Jianwen She 455

The Draft Environmental Screening Assessment of Polybrominated Diphenyl Ethers in Canada.

J. Pasternak, L. Suffredine and K. Taylor 459

A Monte Carlo Analysis of the Variability of Human Body Burdens of Polybrominated Diphenyl Ether Flame Retardants in North America and Associated Risk

Tom Muir 463

An Attempt to Assess the Present Commercial Production of Brominated Flame Retardants

Ulrika Örn and Åke Bergman 467

New Information on Decabromodiphenyl Ether (DBDPE) and how it Changes Our Interpretations of Risk

Sean M. Hays, Richard Belzer, and Richard Pleus 473

Additional Contributions

Levels of Polybrominated Diphenyl Ethers (PBDEs) in Fish, Beef, and Fowl Purchased in Food Markets in Northern California, USA

William J. Luksemburg, Richard J. Wenning, Andrew Patterson, and Martha Maier 479

A Preliminary Study on PBDEs and HBCDD in Blood and Milk from Mexican Women

Dania López, Maria Athanasiadou, Ioannis Athanassiadis, Leticia Yáñez Estrada, Fernando Díaz-Barriga and Åke Bergman 483