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Exposure and Human Health Reassessment of 2,3,7,8-Tetrachlorodibenzo-*p*-Dioxin (TCDD) and Related Compounds

Part I: Estimating Exposure to Dioxin-Like Compounds

Volume 2: Properties, Environmental Levels, and Background Exposures

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TABLE OF CONTENTS

1.0.	BACKGROUND AND SUMMARY	1-1
1.1.	BACKGROUND	1-1
1.2.	DEFINITION OF DIOXIN-LIKE COMPOUNDS	1-3
1.3.	TOXIC EQUIVALENCY FACTORS	1-5
1.4.	CONTENTS OF THIS VOLUME	1-8
1.5.	SUMMARY OF FINDINGS IN THIS VOLUME	1-11
1.5.1.	Physical and Chemical Properties and Fate	1-11
1.5.2.	Environmental Media and Food Concentrations	1-12
1.5.3.	Background Exposures	1-14
1.5.4.	Potentially Highly Exposed Populations or Developmental Stages	1-17
1.5.5.	Temporal Trends Information	1-21
	REFERENCES FOR CHAPTER 1	1-23
2.	PHYSICAL AND CHEMICAL PROPERTIES AND FATE	2-1
2.1.	INTRODUCTION	2-1
2.2.	GENERAL INFORMATION	2-2
2.3.	PHYSICAL/CHEMICAL PROPERTY EVALUATION METHODOLOGY	2-4
2.4.	PHYSICAL/CHEMICAL PROPERTIES - CHLORINATED COMPOUNDS	2-6
2.4.1.	Water Solubility	2-6
2.4.2.	Vapor Pressure	2-7
2.4.3.	Henry's Law Constant	2-9
2.4.4.	Octanol/Water Partition Coefficient	2-10
2.4.5.	Organic Carbon Partition Coefficient	2-12
2.4.6.	Photo Quantum Yields	2-13
2.5.	PHYSICAL CHEMICAL PROPERTIES - BROMINATED COMPOUNDS	2-14
2.6.	ENVIRONMENTAL FATE - CHLORINATED COMPOUNDS	2-14
2.6.1.	Environmental Fate of CDDs and CDFs	2-15
2.6.1.1.	Summary	2-15
2.6.1.2.	Transport Mechanisms in Air	2-16
2.6.1.2.1.	Vapor/Particle (V/P) Partitioning	2-18
2.6.1.2.2.	Dry Deposition	2-20
2.6.1.2.3.	Wet Deposition	2-24
2.6.1.2.4.	Mechanisms for Entry of CDD/CDFs into the Terrestrial Food Chain	2-25
2.6.1.3.	Transport Mechanisms in Soil	2-33
2.6.1.4.	Transport Mechanisms in Water	2-36
2.6.1.4.1.	Sorption to Particulates and Sedimentation	2-37
2.6.1.4.2.	Bioaccumulation	2-38
2.6.1.4.3.	Mechanisms for Entry of CDD/CDFs Into the Aquatic Food Chain	2-41

TABLE OF CONTENTS (continued)

2.6.1.5.	Transformation Processes	2-44
2.6.1.5.1.	Photolysis	2-44
2.6.1.5.2.	Photooxidation.	2-53
2.6.1.5.3.	Hydrolysis.	2-55
2.6.1.5.4.	Biotransformation and Biodegradation.	2-55
2.6.2.	Environmental Fate of Dioxin-Like PCBs	2-58
2.6.2.1.	Summary	2-58
2.6.2.2.	Transport Mechanisms	2-59
2.6.2.3.	Transformation Processes	2-60
2.6.2.3.1.	Photolysis	2-60
2.6.2.3.2.	Oxidation	2-62
2.6.2.3.3.	Hydrolysis	2-63
2.6.2.3.4.	Biotransformation and Biodegradation	2-63
2.7.	ENVIRONMENTAL FATE - BROMINATED COMPOUNDS	2-67
2.7.1.	Summary	2-67
2.7.2.	Transport Mechanisms	2-68
2.7.3.	Transformation Processes	2-68
2.7.3.1.	Photolysis	2-68
2.7.3.2.	Oxidation	2-72
2.7.3.3.	Hydrolysis	2-73
2.7.3.4.	Biotransformation and Biodegradation	2-73
	REFERENCES FOR CHAPTER 2	2-74
3.	LEVELS OF CDD, CDF, AND PCB CONGENERS IN ENVIRONMENTAL MEDIA AND FOOD	3-1
3.1.	INTRODUCTION	3-1
3.2.	CONCENTRATIONS IN AIR	3-4
3.2.1.	U.S. Data	3-5
3.2.2.	European Data	3-14
3.2.3.	Air Observations and Trends	3-18
3.2.4.	Air CDD/CDF Profiles and Background TEQ Concentrations	3-18
3.3.	CONCENTRATIONS IN SOIL	3-20
3.3.1.	North American Data	3-20
3.3.2.	European Data	3-28
3.3.3.	Soil Observations and Trends	3-30
3.3.4.	Soil CDD/CDF Profiles and Background TEQ Concentrations	3-31
3.4.	CONCENTRATIONS IN WATER	3-33
3.4.1.	North American Data	3-33
3.4.2.	European and Japanese Data	3-34
3.4.3.	Water Observations and Trends	3-34
3.4.4.	Water CDD/CDF Profiles and Background TEQ Concentrations	3-35

TABLE OF CONTENTS (continued)

3.5.	CONCENTRATIONS IN SEDIMENT	3-35
3.5.1.	North American Data	3-36
3.5.2.	European Data	3-42
3.5.3.	Vietnamese and Japanese Data	3-45
3.5.4.	Sediment Observations and Trends	3-45
3.5.5.	Sediment CDD/CDF Profiles and Background TEQ Concentrations	3-46
3.6.	CONCENTRATIONS IN FISH AND SHELLFISH	3-46
3.6.1.	North American Data	3-47
3.6.2.	European Data	3-54
3.6.3.	Fish Observations and Trends	3-58
3.6.4.	Fish CDD/CDF Profiles and Background TEQ Concentrations .	3-58
3.7.	CONCENTRATIONS IN FOOD PRODUCTS	3-61
3.7.1.	Migration of CDD/CDF from Paper Packaging Into Food	3-62
3.7.2.	North American Food	3-63
3.7.3.	European Food	3-88
3.7.4.	Eastern European and Asian Food	3-95
3.7.5.	Effects of Cooking and Trimming, or Processing on Residue Levels in Foods	3-96
3.7.6.	Food Observations and Trends	3-102
3.7.7.	Food CDD/CDF Congener Profiles and Background TEQ Concentrations	3-103
3.8.	SUMMARY OF CDD/CDF AND PCB LEVELS IN ENVIRONMENTAL MEDIA AND FOOD	3-103
	REFERENCES FOR CHAPTER 3	3-105
4.	HUMAN EXPOSURES TO CDD, CDF, AND PCB CONGENERS	4-1
4.1.	INTRODUCTION	4-1
4.2.	LEVELS OF DIOXIN-LIKE COMPOUNDS IN HUMAN TISSUE	4-2
4.2.1.	Adipose Tissue and Blood Studies from the 1980s and Early 1990s	4-2
4.2.2.	Breast Milk Studies from the 1980s and Early 1990s	4-9
4.2.3.	The Blood Studies of the CDC Collaboration (1995-1997) . . .	4-17
4.2.4.	Additional Recent Tissue Studies	4-23
4.2.5.	Summary of Human Tissue Levels	4-24
4.2.6.	Body Burden Profiles	4-26
4.3.	INTAKE ESTIMATES BASED ON TISSUE LEVELS AND PHARMACOKINETIC MODELING	4-27
4.3.1.	Steady State Approach	4-27
4.3.2.	Non-Steady State Approach	4-31
4.4.	INTAKE ESTIMATES BASED ON EXPOSURE MODELING	4-32
4.4.1.	Previous Assessments of Background Exposures	4-32
4.4.2.	Updated Assessment of Background Exposures on the Basis of Media Levels and Contact Rates	4-42

TABLE OF CONTENTS (continued)

4.4.3.	Assessment of Background Exposures Among Children	4-47
4.4.4.	Variability in Intake Estimates	4-48
4.4.5.	Comparison of Previous North American Studies to This Study	4-52
4.4.6.	Relative Contribution of Exposure Pathways to Total Intake .	4-53
4.4.7.	Geographical Contributions to Dietary Exposure	4-54
4.4.8.	Contribution of CDD/CDF Congeners to Background Dose and Body Tissue Concentration	4-57
4.4.8.1.	Background Dose	4-60
4.4.8.2.	Background Tissue Concentrations	4-62
4.5.	Comparison of Assessment Approaches and Best Estimates of Intake .	4-63
	REFERENCES FOR CHAPTER 4	4-66
5.0.	POTENTIALLY ELEVATED EXPOSURES	5-1
5.1.	INTRODUCTION	5-1
5.2.	NURSING INFANTS	5-1
5.2.1.	The Impact of Breast Feeding on Infant Body Burden	5-2
5.2.2.	Calculation of an Average Daily Dose from Breast-Feeding . . .	5-4
5.2.3.	Modeling the Impact of Breast-Feeding on Infant Body Burden .	5-7
5.2.3.1.	Description of the Model	5-8
5.2.3.2.	Validation of the Model	5-11
5.2.3.3.	Scenario Evaluation	5-14
5.2.3.4.	Sensitivity Analysis	5-16
5.3.	SPORT AND SUBSISTENCE FISHERS	5-19
5.4.	LOCALIZED IMPACTS	5-25
5.5.	CIGARETTE SMOKERS	5-41
	REFERENCES FOR CHAPTER 5	5-43
6.	TEMPORAL TRENDS	6-1
6.1.	INTRODUCTION	6-1
6.2.	SEDIMENT CORE STUDIES OF TEMPORAL TRENDS	6-1
6.3.	TEMPORAL TRENDS IN SOIL, VEGETATION, AND AIR	6-7
6.4.	TEMPORAL TRENDS IN WILDLIFE	6-9
6.5.	TEMPORAL TRENDS IN FOOD PRODUCTS	6-10
6.6.	TEMPORAL TRENDS IN HUMAN EXPOSURE	6-12
6.7.	TEMPORAL TRENDS IN HUMAN BODY BURDENS OF DIOXIN-LIKE COMPOUNDS IN THE UNITED STATES	6-13
6.8.	ADDITIONAL EVIDENCE OF TEMPORAL TRENDS IN BODY BURDENS	6-22
6.9.	A MODELING EFFORT TO RECONSTRUCT PAST DOSES OF 2,3,7,8-TCDD	6-24
	REFERENCES FOR CHAPTER 6	6-30
APPENDIX A - Environmental Chemistry		
APPENDIX B - Environmental Concentrations		
APPENDIX C - Bioavailability of Dioxin		

LIST OF TABLES

Table 1-1.	The TEF Scheme for I-TEQ _{DF}	1-28
Table 1-2.	The TEF Scheme for dioxin-like coplanar PCBs, as determined by the World Health Organization in 1994	1-29
Table 1-3.	The TEF Scheme for TEQ _{DFP} -WHO ₉₈	1-30
Table 1-4.	Summary of North American CDD/CDF and PCB TEQ-WHO ₉₈ Levels in Environmental Media and Food	1-31
Table 1-5.	Background Serum Levels in the United States 1995 - 1997	1-32
Table 1-6.	Adult Contact Rates and Background Intakes of Dioxin-like Compounds	1-33
Table 1-7.	Variability in Average Daily TEQ Intake as a Function of Age	1-34
Table 1-8.	Summary of Findings with Regard to Trends in Dioxin Levels in the Environment and in Humans	1-35
Table 2-1.	Possible Number of Positional CDD (or BDD) and CDF (or BDF) Congeners	2-94
Table 2-2.	Ranking Scheme for P-Chem Property Evaluation	2-95
Table 2-3.	Selected Physical-Chemical Property Values for the "Dioxin-Like" CDD, CDF, and PCB Congeners	2-96
Table 2-4.	Summary of Selected Deposition Measurements Reported in the Literature	2-100
Table 2-5.	Percentages of CDD/CDFs in Particulate Phase Measured in Air Monitoring Studies	2-101
Table 2-6.	Predicted Fractions of CDD/CDF Congeners in Particulate Phase at 20°C in Four Airsheds	2-102
Table 2-7.	Factors Influencing the Dry Deposition Removal Rate in the Atmosphere	2-103
Table 2-8.	Rain Scavenging Ratios (W) and Percent Washout Due to Particulates (%P) for CDDs and CDFs in Bloomington and Indianapolis Ambient Air	2-104
Table 2-9.	Log BCF Values for CDD/CDFs in Fish	2-105
Table 2-10.	CDD/CDF BSAFs and BEFs for Lake Ontario Lake Trout	2-106
Table 2-11.	Photolysis Rates of CDDs/CDFs in Water and Water:Acetonitrile Mixtures	2-107
Table 2-12.	Estimated Tropospheric Half-Lives of CDDs/CDFs with Respect to Gas-Phase Reaction with the OH Radical	2-108
Table 2-13.	BAFs, BCFs, and BSAFs for Dioxin-Like PCBs	2-109
Table 2-14.	Estimated Tropospheric Half-Lives of Dioxin-Like PCBs with Respect to Gas-Phase Reaction with the OH Radical	2-110
Table 3-1.	Mean CDD/CDF Ambient Air Concentrations from Sites Located Upwind and Downwind of an Industrial Site	3-124
Table 3-2.	Congener-Specific, Homologue, Total, and TEQ Concentrations for the Four Clusters of Air Samples (pg/m ³)	3-125
Table 3-3.	Background Air Concentrations of CDD/CDFs at Mohawk Mountain, Connecticut	3-126
Table 3-4.	Ambient Air Concentrations Near a Roadway in Phoenix, Arizona . . .	3-127

LIST OF TABLES (continued)

Table 3-5.	Average Dioxin/Furan/PCB Concentrations at Nine NDAMN Sites, Collected for Six Sampling Moments (n = 53)	3-128
Table 3-6.	Annual Mean PCB Concentrations in Ambient Air, Ontario, Canada (pg/m ³)	3-129
Table 3-7.	Annual Average Dioxin-Like PCB Concentrations in Ambient Air in Germany (pg/m ³)	3-130
Table 3-8.	Mean Background CDD/CDF Profiles for Air	3-131
Table 3-9.	TEQ _{DF} -WHO ₉₈ Concentrations of CDD/CDFs in Air in the United States (pg/m ³)	3-132
Table 3-9.	TEQ _{DF} -WHO ₉₈ Concentrations of CDD/CDFs in Air in the United States (pg/m ³)	3-133
Table 3-10.	Mean PCDD and PCDF Concentrations in Canadian Soil from 1987 (ppt)	3-134
Table 3-11.	Dioxin/Furan Levels in Four Background Soil Samples from Elk River, Minnesota (ppt)	3-135
Table 3-12.	Dioxin/Furan Levels in British Columbia Soils	3-136
Table 3-13.	Number of Positive Soil Samples and CDD/CDF Concentrations in Background, Urban, and Impacted Sites Near a Waste-to-Energy Facility in Ohio	3-137
Table 3-14.	Mean Background CDD/CDF Profiles for Soil	3-138
Table 3-15.	TEQ _{DF} -WHO ₉₈ Concentrations of CDD/CDFs in North American Soil (ppt)	3-139
Table 3-16.	CDD/CDF Levels in British Columbia Sediments	3-141
Table 3-17.	TEQ _{DF} Concentrations (ppt) and Ratios of 2,3,7,8-Substituted CDD/CDF Concentrations to Total CDD/CDF Concentrations for the Most Recent Sediment Core Sampling Periods for 11 U.S. Lakes . . .	3-142
Table 3-18.	CDD/CDF and PCB Concentrations and Flux for 11 U.S. Lakes/Reservoirs	3-143
Table 3-19.	Average Total Concentrations of CDD/CDFs for Sediments (pg/g) . .	3-144
Table 3-20.	Mean Background Profiles for Sediment	3-145
Table 3-21.	TEQ _{DF} -WHO ₉₈ Concentrations of CDD/CDFs in North American Sediment (ppt)	3-146
Table 3-22.	Background Data for Fish from the National Bioaccumulation Study .	3-147
Table 3-23.	Levels of CDD and CDF I-TEQ _{DF} s in Fish From the Southern Mississippi Region	3-148
Table 3-24.	Summary of CDD, CDF, and PCB Analyses in Farm Raised Catfish from the Southeastern United States	3-149
Table 3-25.	FDA Fish and Shellfish Data for 1995-1999 Combined	3-150
Table 3-26.	Levels of PCBs in Fish Tissue, Bivalves, and Sediment at a Site Near a Pulp and Paper Mill	3-151
Table 3-27.	TEQ _{DFP} -WHO ₉₈ Concentrations in Marine Fish	3-152
Table 3-28.	Mean CDD/CDF Profiles for Fish	3-153
Table 3-29.	Background CDD/CDF TEQs in Fish and Shellfish, Consumption Rates, and Intakes	3-154

LIST OF TABLES (continued)

Table 3-30.	FDA Dairy Data for 1995-1999 Combined	3-156
Table 3-31.	I-TEQ _{DFs} in Foods From Southern Mississippi	3-157
Table 3-32.	Summary of Dioxin/Furan Food Data Collected in the California State Air Resources Board Study	3-158
Table 3-33.	Summary of U.S. Food Data from NCASI Study	3-160
Table 3-34.	Summary of Schecter et al. (1993a) Data on U.S. Foods	3-161
Table 3-35.	CDD/CDFs and PCBs in Foods from Five Regions of the United States	3-162
Table 3-36.	I-TEQ _{DF} Levels in Cow's Milk and Infant Formula from the United States and Thailand	3-163
Table 3-37.	Maximum CDD/CDF Levels in Foods Collected in Canada (pg/g fresh weight) as Reported by Birmingham et al. (1989)	3-164
Table 3-38.	Summary of TEQ Levels in Toronto (1992) and Montreal (1993) . . .	3-165
Table 3-39.	Example of Method for Estimating Fat Content (percent) of Beef . . .	3-166
Table 3-40.	Summary of Coplanar PCBs in a Statistical Sample of Beef Fat in the United States	3-167
Table 3-41.	Concentration Levels of CDD/CDF Congeners in Back Fat and Ratios of Muscle Fat/Back Fat in Cattle	3-168
Table 3-42.	TEQ _{DFP} -WHO ₉₈ Summary of Nationally Extrapolated Pork Results on a Lipid Basis Assuming Nondetects (ND) Equal ½ Detection Limit . .	3-169
Table 3-43.	TEQ _{DFP} -WHO ₉₈ Summary of Nationally Exptropolated Results From U.S. Poultry Fat on a Lipid Basis Assuming Nondetects (ND) Equal ½ Detection Limit (Results are in ppt, or pg/g; ND=0 results are in parenthesis)	3-170
Table 3-44.	CDD/CDF Concentrations in Eggs and TEQ _{DF} -WHO ₉₈ s	3-171
Table 3-45.	Weighted Milk Fat Percent	3-172
Table 3-46.	Average Congener Concentrations of 8 Composite Milk Samples (pg/g lipid; ND=0 in parenthesis)	3-173
Table 3-47.	Calculation of Fractional Fat Content of Dairy Products Category . . .	3-174
Table 3-48.	CDD/CDF Levels in German Food	3-175
Table 3-49.	CDD/CDF Background Levels in Some European, Canadian, and New Zealand Food	3-176
Table 3-50.	CDD/CDF Levels in German Food (1993-1996)	3-177
Table 3-51.	I-TEQ _{DF} Levels in Dairy Products in France	3-178
Table 3-52.	I-TEQ _{DF} Concentrations in Food from the Netherlands	3-179
Table 3-53.	I-TEQ _{DF} Concentrations in Food from Spain	3-180
Table 3-54.	I-TEQ _{DF} Concentrations in UK Foods	3-181
Table 3-55.	I-TEQ _{DF} Concentrations in Bottled Cow's Milk from the United Kingdom	3-182
Table 3-56.	Concentrations and Concentration Ranges (pg/g fresh weight) of Four Dioxin-Like PCBs in Foods from Finland	3-183
Table 3-57.	I-TEQ _{DFs} (ppt wet weight) in Foods From the Former Soviet Union . .	3-184
Table 3-58.	Percentage Reduction of Total 2,3,7,8-TCDD Residues in Restructured Carp Fillets from Cooking	3-185

LIST OF TABLES (continued)

Table 3-59.	Effects of Cooking and Trimming on PCB Levels in Lake Ontario Fish	3-186
Table 3-60.	Means and Standard Deviations of PCB Cooking Losses (%) of Stewed and Pressure Cooked Chicken Pieces	3-187
Table 3-61.	Weighted Mean CDD/CDF Profiles for Foods	3-188
Table 3-62.	Summary of CDD/CDF Levels in U.S. Food (pg/g fresh weight)	3-189
Table 3-63.	Summary of TEQ _p -WHO ₉₈ Levels in North American Food (pg/g fresh weight)	3-190
Table 3-64.	Summary of North American CDD/CDF and PCB TEQ-WHO ₉₈ Levels in Environmental Media and Food (whole weight basis)	3-191
Table 3-65.	CDD/CDF Congeners that Contribute the Highest Percentage of TEQ _{DF} -WHO ₉₈ to the Total TEQ _{DF} -WHO ₉₈ for All Congeners Combined	3-193
Table 4-1.	NHATS Mean Adipose Tissue Data (ppt, lipid adjusted)	4-79
Table 4-2.	Estimated Mean I-TEQ _{DF} Concentrations (ppt) in Adipose Tissue for U.S. Subpopulations from the 1987 NHATS	4-80
Table 4-3.	Human Adipose Tissue Data (ppt, lipid adjusted)	4-81
Table 4-4.	Mean Levels in Human Serum (ppt, whole weight basis)	4-82
Table 4-5.	Mean TEQ Levels in Pooled Serum Samples	4-83
Table 4-6.	CDD/CDF Levels in Human Blood from Various Countries	4-84
Table 4-7.	CDD/CDF Levels in Human Adipose Tissues from Various Countries	4-85
Table 4-8.	Levels of CDDs and CDFs 2,3,7,8-Substituted Found in Spanish Human Adipose Tissue on Fat Weight Basis in pg/g (ppt). (17 samples)	4-86
Table 4-9.	Concentration of CDDs, CDFs, and PCBs in Human Milk on a Fat Basis (pg/g)	4-87
Table 4-10.	CDD/CDF Concentrations and I-TEQ _{DF} Levels in Human Milk	4-88
Table 4-11.	CDD/CDF and PCB TEQ Concentrations in Breastmilk from Various Countries and Regions Based on 1992/93 Sampling	4-89
Table 4-12.	Comparison of Results from the First and Second Round of WHO- Coordinated Human Milk Study	4-90
Table 4-13.	PCB Concentrations in Cow's Milk and Human Milk from The Netherlands (ppt, lipid basis)	4-91
Table 4-14.	I-TEQ _{DFs} in Mother's Milk and Blood, and Infant's Blood (ppt)	4-92
Table 4-15.	Mean Concentrations of CDD/CDFs and Coplanar PCB Congeners from the Times Beach Exposure Study	4-93
Table 4-16.	Results of Blood Sampling for the Comparison Population at Vertac in Jacksonville, AK	4-94
Table 4-17.	Congener-specific Average Concentrations for 29 North Carolina Adults	4-95
Table 4-18.	Results of CDC Compilation of Blood Data from Six Study Sites	4-96
Table 4-19.	CDD/CDF Levels in Human Tissues in North America (ppt TEQ _{DF} -WHO ₉₈ , lipid basis) (late 1980s to early 1990s)	4-97
Table 4-20.	CDD/CDF Levels in Human Tissues in Europe and Japan (ppt TEQ _{DF} -WHO ₉₈ , lipid basis) (ate 1980s to early 1990s)	4-98

LIST OF TABLES (continued)

Table 4-21.	PCB Levels in Human Tissues in North America (ppt TEQ _P -WHO ₉₈ , lipid basis) (late 1980s to early 1990s)	4-100
Table 4-22.	PCB Levels in Human Tissues in Europe (ppt TEQ _P -WHO ₉₈ , lipid basis, using WHO TEFs) (late 1980s to early 1990s)	4-102
Table 4-23.	Weighted Mean CDD/CDF Profiles for Human Tissues from Studies in the 1980s and Early 1990s	4-103
Table 4-24.	Estimated Dose Based on Congener-Specific Half-Lives and Adipose Tissue TEQ _{DF} -WHO ₉₈ Concentrations, and Pharmacokinetic Modeling	4-104
Table 4-25.	Predicted Average Daily Intake of 2,3,7,8-TCDD by the General Population of the United States	4-105
Table 4-26.	Predicted Average Daily Intake of 2,3,7,8-TCDD from Foods by the General Population of the United States	4-106
Table 4-27.	Daily Exposure to 2,3,7,8-TCDD and I-TEQ _{DF} from Air, Soil, Food, and Nonfood in The Netherlands	4-107
Table 4-28.	Estimated Lifetime Average Daily Exposure of Canadians to Dioxin I-TEQ	4-108
Table 4-29.	Estimated Upper Bound Dietary Intakes of CDD/CDFs by the Average UK Consumer in 1982 and 1992	4-109
Table 4-30.	Estimated CDD/CDF Mean Background Exposures for Adults in the United States	4-110
Table 4-31.	Estimated Dioxin-Like PCB Mean Background Exposures for Adults in the United States	4-111
Table 4-32.	Comparison of Adult Contact Rates, TEQ _{DF} Concentrations, and Background Exposure Estimates from the 1994 Draft and Current Version of This Document	4-112
Table 4-33.	Background Exposures via Consumption of German Food	4-113
Table 4-34.	Comparison of Contact Rates and Background TEQ _{DF} -WHO ₉₈ Exposures for Three Age Groups of Children to Adults	4-114
Table 4-35.	Comparison of Contact Rates and Background TEQ _P -WHO ₉₈ Exposures for Three Age Groups of Children to Adults	4-115
Table 4-36.	Percentage TEQ _{DFP} -WHO ₉₈ Contribution of Each Media to Total Dose by Age Group	4-116
Table 4-37.	Variability in Fat Intake from the Bogalusa Heart Study	4-117
Table 4-38.	Fat Intake (g/day) Among the Adult U.S. Population, Based on Data from the 1987 NHIS	4-118
Table 4-39.	Estimated CDD/CDF Upper Percentile Background Exposures for Adults in the United States	4-119
Table 4-40.	Estimated Dioxin-Like PCB Upper Percentile Background Exposures for Adults in the United States	4-120
Table 4-41.	Comparisons of Predicted Average Daily Intake of 2,3,7,8-TCDD and Total TEQ _{DFS}	4-121
Table 4-42.	Example of the Calculation of the Picograms of TEQ _{DF} -WHO ₉₈ Contributed by Individual CDD/CDF Congeners for the Beef Consumption Pathway	4-122

LIST OF TABLES (continued)

Table 4-43.	Average Concentrations (not on a TEQ _{DF} -WHO ₉₈ basis) and the Fraction of TEQ _{DF} -WHO ₉₈ Contributed by Each CDD/CDF Congener for the Various Food Groups	4-123
Table 4-44.	The Average Concentrations (not on a TEQ _P -WHO ₉₈ basis) and the Fraction of TEQ _P -WHO ₉₈ Contributed by Each Dioxin-Like PCB Congener for the Various Food Groups	4-124
Table 4-45.	TEQ _{DF} -WHO ₉₈ Contribution of Each CDD/F Congener to the Daily Dose for Each Group and Overall (pg/day)	4-125
Table 4-46.	TEQ _P -WHO ₉₈ Contribution of Each Coplanar PCB Congener to the Daily Dose for Each Group and Overall (pg/day)	4-126
Table 4-47.	Average CDD/CDF Concentrations in Human Tissue and Fractional Contribution of CDD/CDF Congeners to Total TEQ _{DF} -WHO ₉₈ Tissue, Based on CDC Blood Data	4-127
Table 4-48.	Average Coplanar PCB Concentrations in Human Tissue and Percentage Contribution of CDD/F Congeners to Total TEQ _P -WHO ₉₈ Tissue, Based on CDC Blood Data	4-128
Table 5-1.	Concentrations of CDDs, CDFs, and Dioxin-Like PCBs in Blood (lipid based) of a Breast-Fed and a Formula-Fed Infant at the Age of 11 and 25 Months	5-51
Table 5-2.	Concentrations of CDDs and CDFs in Adipose Tissue (lipid based) of Stillborn, Formula-Fed, and Breast-Fed Infants	5-52
Table 5-3.	Parameters Used for Modeling the Impact of Nursing on Body Burden and Body Lipid Concentrations of TEQs from Infancy to Adulthood . .	5-53
Table 5-4.	Model Validation Data and Results (all concentrations in ppt TEQ _{DF} -WHO ₉₈ lipid basis)	5-54
Table 5-5.	Results of PK Modeling for Formula Feeding and 4 Breast Feeding Scenarios	5-55
Table 5-6.	Sensitivity Analysis Testing of PK Model for Breast-Milk Impacts	5-56
Table 5-7.	Estimated CDD/CDF/PCB Exposures for Adult Subsistence Fishermen .	5-57
Table 5-8.	Levels of Different PCB Congeners in Blood Samples from Three Groups of Men with Different Fish Consumption Habits	5-58
Table 5-9.	Mean TEQ Levels in Pooled Serum Samples	5-59
Table 5-10.	Mean CDD/CDF Levels in Serum of Consumers of Great Lakes Sport Fish (ppt, lipid adjusted)	5-60
Table 5-11.	Mean PCB Levels in Serum of Consumers of Great Lakes Sport Fish (ppt, lipid adjusted)	5-61
Table 5-12.	Average PCB and CDD/F TEQ-WHO ₉₈ Concentrations (all concentrations in pg/g whole weight)	5-62
Table 5-13.	Comparison Between Mean PCB Levels in Fish-eating Populations and Controls	5-63
Table 6-1.	Lipid Based Concentrations of CDD/CDFs and PCBs in Samples of Pooled Retail Milk Purchased in the United Kingdom	6-38
Table 6-2.	CDD/F and PCB TEQ Concentrations and Percent Differences from Current TEQ Levels	6-39

LIST OF TABLES (continued)

Table 6-3.	Estimated Upper Bound Dietary Intakes of CDD/CDFs and PCBs by the Average UK Consumer in 1982 and 1992	6-40
Table 6-4.	Summary of Studies with Body Burden Data of Dioxins and Furans . .	6-41
Table 6-5.	Average Congener Concentrations for Body Burden Studies of Dioxins and Furans	6-42
Table 6-6.	Comparison of the 15-44 Age Group Average Concentration of Selected Congeners from NHATS FY82 and NHATS FY87	6-44
Table 6-7.	Trends in Blood CDD/CDF Levels in a German Population, 1991-1996	6-45
Table 6-8.	Comparison of Results from the First and Second Round of WHO- Coordinated Human Milk Study	6-46
Table 6-9.	Comparison of CDD/CDF Concentrations in Human Milk from Finland in 1987 and 1992–1994	6-47
Table 6-10.	Mean Human Lipid TCDD Concentrations Reported in Various U.S. Studies	6-48

LIST OF FIGURES

Figure 1-1.	Chemical Structure of 2,3,7,8-TCDD and Related Compounds	1-36
Figure 1-2.	Lipid (a) and Body Burden (b) Concentrations in a Hypothetical Female Until Age 70 Under Four Nursing Scenarios: Formula Only, and 6-week, 6-month, and 1 year Nursing	1-37
Figure 2-1.	Pathways for Entry of Dioxin-like Compounds into the Terrestrial and Aquatic Food Chains	2-111
Figure 2-2.	Intermedia Movement of CDD/CDFs and PCBs Among Major Environmental Media	2-112
Figure 3-1.	CDD/CDF Profiles for Rural Background Air	3-194
Figure 3-2.	CDD/CDF Profiles for Urban Background Air	3-195
Figure 3-3.	CDD/CDF Profiles for Rural Soils	3-196
Figure 3-4.	CDD/CDF Profiles for Urban Background Soil	3-197
Figure 3-5.	CDD/CDF Profiles for Sediment	3-198
Figure 3-6.	CDD/CDF Congener Profiles for Fish and Shellfish	3-199
Figure 3-7.	CDD/CDF Congener Profile for Beef	3-200
Figure 3-8.	CDD/CDF Congener Profile for Pork	3-201
Figure 3-9.	CDD/CDF Congener Profiles for Poultry and Eggs	3-202
Figure 3-10.	CDD/CDF Congener Profiles for Milk and Dairy Products	3-203
Figure 3-11.	CDD/CDF and PCB Mean Background Environmental Levels in TEQ-WHO ₉₈	3-204
Figure 4-1.	TEQ (I-TEQ for CDD/CDF + WHO ₉₄ for a Subset of Four Dioxin-Like PCBs) Lipid Concentrations for a Comparison Population and the Population of Mossville, Louisiana, as a Function of Age	4-129
Figure 4-2.	CDD/CDF Profiles for Adipose Tissue, Blood and Human Milk Based on Literature Studies from the 1980s to the Early 1990s	4-130
Figure 4-3.	Congener Profile for the CDC Blood Data Set (1995-1997)	4-131
Figure 4-4.	Background TEQ _{DF} -WHO ₉₈ Exposure for North America, by Pathway	4-132
Figure 4-5.	Percent Contribution of Various Media to TEQ _{DF} -WHO ₉₈ Dose, By Age Group	4-133
Figure 4-6.	Contribution of Various Media to 2,3,7,8-TCDD Exposure in North America	4-134
Figure 4-7.	Comparison of North American and European Background CDD/CDF TEQ Exposures	4-135
Figure 4-8.	TEQ _{DF} -WHO ₉₈ Derived from Pork Production Data	4-136
Figure 4-9.	TEQ _{DF} -WHO ₉₈ Derived from Dairy Products Production Data	4-137
Figure 4-10.	Comparison of Food Contributions to TEQ _{DF} -WHO ₉₈ Production Data and Dose	4-138
Figure 4-11.	Total TEQ Production in Five Food Categories, Categorized by Quartile	4-139
Figure 4-12.	Fractions of the Background TEQ Dose and TEQ Tissue Concentration Contributed by Each CDD/CDF Congener	4-140
Figure 4-13.	Fractions of the Background TEQ Dose and TEQ Tissue Concentration Contributed by Each PCB Congener	4-141

LIST OF FIGURES (continued)

Figure 5-1.	Assumptions used to model the lifetime impacts of breast-feeding, including the assumptions for body lipid fraction (A and B) and full body weight (C and D) for the first 10 years of life (A and C) and for over the entire lifetime (B and D)	5-64
Figure 5-2.	Comparison of the selected half-life of TEQs in the body with two options that were available in the literature for 2,3,7,8-TCDD	5-65
Figure 5-3.	Demonstration of the model for evaluating impacts on lipid concentrations (A) and body burdens (B) of infants resulting from various nursing scenarios during a lifetime	5-66
Figure 5-4.	Demonstration of the model for evaluating impacts on lipid concentrations (A) and body burdens (B) of infants resulting from various nursing scenarios during the first 10 years of life	5-67
Figure 5-5.	Results of sensitivity analysis showing the difference when making modeling assumptions that lead to a high impact to the infant (high impact scenario) and to a low impact to the infant (low impact scenario) as compared to the baseline scenario for a 6-month breast-feeding scenario (6-month scenario)	5-68
Figure 6-1.	CDD/CDF Levels in Sediment, Beaver Lake, Washington	6-49
Figure 6-2.	I-TEQ _{DF} Concentrations of Historical Food Samples from the U.S. (results calculated at ND = ½ LOD)	6-50
Figure 6-3.	TEQ _P -WHO ₉₄ Concentrations of Historical Food Samples from the U.S. (results calculated at ND = ½ LOD)	6-50
Figure 6-4.	Average Adult Population TEQ _{DF} -WHO ₉₈ Concentrations as a Function of Year (all results in ppt lipid)	6-51
Figure 6-5.	Age Trend Relationships for Three Studies	6-52
Figure 6-6.	Examples of Temporal Exposure Curves for 2,3,7,8-TCDD, e(t) in Units of pg/kg-day.	6-53
Figure 6-7.	Predicted Mean TCDD Lipid Concentrations (pg/g) in Males by Birth Year and Specimen Year Derived Using e(t) Curve Labeled A in Figure 6-6	6-54