

Contents

**Neuroendocrine Effects of Developmental
PCB Exposure, with Particular Reference to Hypothalamic
Gene Expression** 1
Rebecca M. Steinberg, Deena M. Walker, Thomas Juenger,
and Andrea C. Gore

**The Kisspeptin System as Putative Target
for Endocrine Disruption of Puberty and Reproductive Health** 23
Manuel Tena-Sempere

**Effects of Prenatal Exposure to Endocrine Disrupters
on Cerebral Cortex Development** 43
Anne-Simone Parent, Elise Naveau, and Jean-Pierre Bourguignon

**Endocrine Disruption of the Thyroid and its Consequences
in Development** 51
R. Thomas Zoeller

**Neural Progenitors Are Direct Targets of Xenoestrogens
in Zebrafish** 73
Olivier Kah, Yann Le Page, Mélanie Vosges, Sok-Keng Tong,
Bon-chu Chung, and François Brion

**Exposure to Environmental Chemicals as a Risk Factor
for Diabetes Development** 91
P. Grandjean

**Contribution of Endocrine Disrupting Chemicals
to the Obesity Epidemic: Consequences of Developmental
Exposure** 101
Retha R. Newbold

Fetal and Adult Exposure to Bisphenol-A as a Contributing Factor in the Etiology of the Metabolic Syndrome	113
Paloma Alonso-Magdalena and Angel Nadal	
Bisphenol A in the Gut: Another Break in the Wall?	127
Viorica Braniste, Marc Audebert, Daniel Zalko, and Eric Houdeau	
Adverse Trends of Male Reproductive Health in Two Nordic Countries Indicate Environmental Problems	145
Jorma Toppari and Niels E. Skakkebaek	
Origin of Testicular Dysgenesis Syndrome Disorders in the Masculinization Programming Window: Relevance to Final Testis Size (=Sperm Production)	161
Richard M. Sharpe, Sarah Auharek, Hayley M. Scott, Luiz Renato de Franca, Amanda J. Drake, and Sander van den Driesche	
Index	173