1. Record Nr. UNINA9910811614003321 Autore Dietrich Daniel R **Titolo** Histological analysis of endocrine disruptive effects in small laboratory fish / / Daniel R. Dietrich, Heiko O. Keiger Hoboken, N.J., : John Wiley & Sons, c2009 Pubbl/distr/stampa **ISBN** 1-282-27929-7 9786612279294 0-470-43179-2 0-470-43178-4 Edizione [1st ed.] Descrizione fisica 1 online resource (388 p.) Altri autori (Persone) KriegerHeiko O. <1972-> Disciplina 616.4/06 Soggetti Endocrine disrupting chemicals Histology, Pathological Fishes - Endocrinology Fishes - Effect of chemicals on Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto HISTOLOGICAL ANALYSIS OF ENDOCRINE DISRUPTIVE EFFECTS IN SMALL LABORATORY FISH: CONTENTS: Preface: Acknowledgments: Contributing Authors; 1 Introduction; References; 2 Fish Species of Interest; 2.1 Fathead Minnow (Pimephales promelas); 2.2 Medaka (Oryzias latipes); 2.3 Zebrafish (Danio rerio); 2.4 Other Fish Species; References; 3 Sexual Determination, Differentiation, and Gonadal Development; 3.1 Primordial Germ Cells in the Primordial (Primary) Gonad: 3.1.1 Differentiation and Number of PGCs: 3.1.2 Molecular Markers of PGCs: 3.2 Reproductive Strategies 3.3 Differentiation of the Primordial Gonad into Ovary or Testis3.4 Gonadal Duct Formation; 3.5 Endocrinology: Influence on Gonadogenesis; 3.6 Critical Period of Sexual Differentiation in Developing Fish; 3.7 Bi-Potentiality of Germ Cells in Adult Fish; References; 4 Female Gonad Anatomy and Morphology; 4.1 Gonadogenesis: Ovary: 4.1.1 Location and Gross Organization: 4.1.2

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## Sommario/riassunto

Timely title assembling the combined knowledge of some of the leading authorities in the field of small fish reproduction - an important topic for risk assessment and registration of chemical, agricultural, and pharmaceutical compoundsProvides guidance on the microscopic structure of living tissue and evaluation of the reproductive glands of small laboratory fishIncludes state-of-the-art science along with sufficient anatomical and physiological background for understanding and interpreting test resultsHelps standardize the interpretation of results from aquatic bioassays a