

1. Record Nr.	UNINA9910453740603321
Titolo	Baptism, peace, and the state in the Reformed and Mennonite traditions [[electronic resource] /] / edited by Ross T. Bender and Alan P.F. Sell ; essays by Alan P.F. Sell ... [et al.]
Pubbl/distr/stampa	Waterloo, Ontario, Canada, : Wilfrid Laurier University Press for the Calgary Institute for the Humanities, c1991
ISBN	0-88920-881-6
Descrizione fisica	1 online resource (263 p.)
Altri autori (Persone)	BenderRoss Thomas <1929-> SellAlan P. F
Disciplina	230/.5
Soggetti	Baptism - Reformed Church Baptism - Mennonites Peace - Religious aspects - Reformed Church Peace - Religious aspects - Mennonites Church and state - Reformed Church Church and state - Mennonites Reformed Church - Doctrines Mennonites - Doctrines Reformed Church - Relations - Mennonites Mennonites - Relations - Reformed Church Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Papers from a seminar, held Oct. 12-14, 1989, under the sponsorship of the Calgary Institute for the Humanities.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	CONTENTS; Preface; From the Director
Sommario/riassunto	What are the most significant points at issue between the Reformed and Mennonite communions? Baptism, peace and church-state relations? Is there a way forward? In the hope that there may be, the contributors to this book attempt to clear the way to closer relations between Reformed and Mennonites by careful scholarly discussion of the traditionally disputed questions. The papers gathered here were presented at the second phase of the international dialogue between

the World Alliance of Reformed Churches (Presbyterian and Congregational) and the Mennonite World Conference. There are

2. Record Nr.	UNINA9910553076503321
Titolo	Xenopus : from basic biology to disease models in the genomic era / / edited by Abraham Fainsod, Sally A. Moody
Pubbl/distr/stampa	Boca Raton : , : Taylor & Francis, , 2022 ©2022
Descrizione fisica	1 online resource (360 pages)
Disciplina	597.8654
Soggetti	Xenopus
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Section I. -- 1. A quick history of Xenopus. -- 2. The study of cell division control and DNA replication in Xenopus egg extracts. -- 3. Maternal gene control of embryogenesis: germ cell determination and germ layer formation. -- 4. Signaling components in dorsal-ventral patterning and the Organizer. -- 5. Signaling pathways in anterior-posterior patterning. -- 6. Wnt signaling in tissue differentiation and morphogenesis. -- 7. Multiple functions of Notch signaling during early embryogenesis. -- 8. The development and evolution of the vertebrate neural crest: Insights from Xenopus. -- 9. The use of Xenopus oocytes to study the biophysics and pharmacological properties of receptors and channels. -- Section II. -- 10. The continuing evolution of the Xenopus genome. -- 11. Dynamics of chromatin remodeling during Xenopus development. -- 12. Gene regulatory networks controlling Xenopus embryogenesis. -- 13. The development of high-resolution proteomic analyses in Xenopus. -- 14. Advances in genome editing tools. -- Section III. -- 15. Formation of the left-right axis: insights from the Xenopus model. -- 16. Discovering the function of congenital heart disease genes. -- 17. Craniofacial development and disorders - contributions of Xenopus. -- 18. Modeling digestive and respiratory

system development and disease in *Xenopus*. -- 19. Functional neurobiology and insights into human disease. -- 20. Leaping towards the understanding of spinal cord regeneration. -- 21. Studying tumor formation and regulation in *Xenopus*. -- 22. *Xenopus*: a model to study natural genetic variation and its disease implications. -- 23. Using *Xenopus* to understand pluripotency and reprogram cells for therapeutic use. Maternal gene control of embryogenesis. -- Chapter 8: Sex determination in *Xenopus*. -- Section II: Gene Discovery and Disease. -- Chapter 9: *Xenopus* and the discovery of developmental genes. -- Chapter 10: Systems Biology of *Xenopus* Embryogenesis. -- Chapter 11: Gene regulatory networks in craniofacial development. -- Chapter 12: Using *Xenopus* to discover regulation of GI development and disease. -- Chapter 13: Using *Xenopus* to discover the function of congenital heart disease genes. -- Chapter 14: Using *Xenopus* to discover the function of congenital kidney disease genes. -- Chapter 15: Using *Xenopus* to study genes involved in cancers. -- Section III: Evolution. Chapter 16: Evolution of amphibians. Chapter 17: Evolution of *Xenopus* communication. Chapter 18: Evolution of the immune system . -- Chapter 19: Evolution of the left-right axis. -- Chapter 20: Evolution of the *Xenopus* genome.

Sommario/riassunto

"*Xenopus* is unique among the model animals used in the biology. Several books of protocols used *Xenopus*. Missing is a book taking an historical perspective documenting cell and developmental discoveries and illustrating how *Xenopus* contributes to the understanding of genes. These topics will be covered in the proposed book"-- Provided by publisher.
