

1. Record Nr.	UNISALENT0991001041739707536
Autore	Neumann, John : von
Titolo	Invariant measures / John von Neumann
Pubbl/distr/stampa	Providence, R.I. : American Mathematical Society, c1999
ISBN	0821809121
Descrizione fisica	xv, 134 p. : ill. ; 26 cm
Classificazione	AMS 22A AMS 22A10 LC QA325.V66
Disciplina	515.42
Soggetti	Invariant measures
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes bibliographical references

2. Record Nr.	UNINA9910782110003321
Titolo	Baptism, peace, and the state in the Reformed and Mennonite traditions / / edited by Ross T. Bender and Alan P.F. Sell ; essays by Alan P.F. Sell [et al.]
Pubbl/distr/stampa	Waterloo, Ont. : , : Wilfrid Laurier University Press for the Calgary Institute for the Humanities, , 1991
ISBN	0-88920-881-6
Descrizione fisica	1 online resource (xi, 247 pages)
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
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

3. Record Nr.	UNINA9910346665403321
Autore	Kwan Mei-po
Titolo	Human Mobility, Spatiotemporal Context, and Environmental Health : : Recent Advances in Approaches and Methods / / Mei-Po Kwan
Pubbl/distr/stampa	MDPI - Multidisciplinary Digital Publishing Institute, 2019 Basel, Switzerland : , : MDPI, , 2019
ISBN	9783039211845 3039211846
Descrizione fisica	1 electronic resource (382 p.)
Soggetti	Medicine
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Environmental health researchers have long used concepts like the neighborhood effect to assessing people's exposure to environmental influences and the associated health impact. However, these are static notions that ignore people's daily mobility at various spatial and temporal scales (e.g., daily travel, migratory movements, and movements over the life course) and the influence of neighborhood contexts outside their residential neighborhoods. Recent studies have started to incorporate human mobility, non-residential neighborhoods, and the temporality of exposures through collecting and using data from GPS, accelerometers, mobile phones, various types of sensors, and social media. Innovative approaches and methods have been developed. This Special Issue aims to showcase studies that use new approaches, methods, and data to examine the role of human mobility and non-residential contexts on human health behaviors and outcomes. It includes 21 articles that cover a wide range of topics, including individual exposure to air pollution, exposure and access to green spaces, spatial access to healthcare services, environmental

influences on physical activity, food environmental and diet behavior, exposure to noise and its impact on mental health, and broader methodological issues such as the uncertain geographic context problem (UGCoP) and the neighborhood effect averaging problem (NEAP). This collection will be a valuable reference for scholars and students interested in recent advances in the concepts and methods in environmental health and health geography.
