

1. Record Nr.	UNINA990004280000403321
Autore	Wilamowitz-Moellendorff, Ulrich von <1848-1931>
Titolo	Storia della filologia classica / U. von Wilamowitz-Moellendorff ; traduzione di Fausto Codino
Pubbl/distr/stampa	Torino : Einaudi, 1967
Descrizione fisica	164 p. ; 18 cm
Collana	Piccola biblioteca Einaudi ; 91
Disciplina	480
Locazione	FLFBC DDR
Collocazione	P2B-585-WILAMOWITZ-MOELLENDORFF-1967 P2B-585-WILAMOWITZ-MOELLENDORFF-1967 bis P2B-585-WILAMOWITZ-MOELLENDORFF-1967 ter P2B-585-WILAMOWITZ-MOELLENDORFF-1967 quater P.1 L 59 DDR-XXIX D 001
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910462162103321
Autore	Tooker Deborah E.
Titolo	Space and the production of cultural difference among the Akha prior to globalization : channeling the flow of life // Deborah E. Tooker [[electronic resource]]
Pubbl/distr/stampa	Amsterdam : , : Amsterdam University Press, , 2012
ISBN	1-280-66699-4 9786613643926 90-485-1438-X
Descrizione fisica	1 online resource (338 pages) : digital, PDF file(s)
Collana	ICAS publications series. Monographs ; ; 6
Disciplina	305.800951
Soggetti	Akha (Southeast Asian people) - Thailand, Northern - Social life and customs Space and time - Political aspects Space and time - Psychological aspects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 08 Feb 2021).
Nota di bibliografia	Includes bibliographical references (p. [311]-319) and indexes.
Nota di contenuto	Bearings -- Moving thorough history -- Space and the flow of life -- Spatializing the upland village polity and its alter, the lowland muang -- Space and fertility in house and field -- Chanting to produce the inside and outside -- Rethinking the cosmic polity -- Space, life, and identity.
Sommario/riassunto	Based on the author's extensive fieldwork among the Akha people prior to full nation-state integration, this illuminating study critically reexamines assumptions about space, power, and the politics of identity, so often based on modern, western contexts. Tooker explores the active role that spatial practices have played in maintaining cultural autonomy. The book expands current debates about power relations in the region from a mostly political and economic framework into the domains of ritual, cosmology, and indigenous meaning and social systems.

3. Record Nr.	UNINA9910821331603321
Titolo	Ergodic theory : Probability and Ergodic Theory Workshops, February 15-18, 2007, February 14-17, 2008, University of North Carolina, Chapel Hill // Idris Assani, editor
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , [2009] ©2009
ISBN	0-8218-8164-7 0-8218-4649-3
Descrizione fisica	1 online resource (171 p.)
Collana	Contemporary mathematics, ; 485 , 0271-4132
Disciplina	515/.48
Soggetti	Ergodic theory
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.
Nota di contenuto	Contents -- Preface -- Injectivity of the Dubins-Freedman construction of random distributions -- A maximal inequality for the tail of the bilinear Hardy-Littlewood function -- Almost sure convergence of weighted sums of independent random variables -- Recurrence, ergodicity and invariant measures for cocycles over a rotation -- 1. Invariant measures, regularity of a cocycle -- 2. Growth of the ergodic sums over a rotation, application to recurrence -- 3. Examples of ergodic BV \mathbb{R}^d -cocycles -- 4. Examples of non-regular cocycles -- 5. Appendix : A Diophantine property for $(\mathbb{I}^\pm, \mathbb{I}^2)$ -- References -- Examples of recurrent or transient stationary walks in \mathbb{R}^d over a rotation of T^2 -- 1. A sufficient condition of recurrence for stationary walks -- 2. Series with small denominators -- 3. Growth in norm $\ \cdot \ _2$ of the ergodic sums and recurrence -- 4. An example of transient cocycle -- References -- A short proof of the unique ergodicity of horicyclic flows -- A-periodic order via dynamical systems: Diffraction for sets of finite local complexity -- Laws of iterated logarithm for weighted sums of iid random variables -- Homeomorphic Bernoulli trial measures and ergodic theory -- Distinguishing transformations by averaging methods -- Some open problems.

