

1. Record Nr.	UNINA9910464992003321
Autore	Inayatullah Naeem
Titolo	International Relations and the Problem of Difference [[electronic resource]]
Pubbl/distr/stampa	Hoboken, : Taylor and Francis, 2012
ISBN	1-283-60464-7 9786613917096 1-135-94075-4
Descrizione fisica	1 online resource (284 p.)
Altri autori (Persone)	BlaneyDavid L
Disciplina	303.48/2 303.482 327.101
Soggetti	Ethnicity Intercultural communication International economic relations International relations Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Front Cover; International Relations and the Problem of Difference; Copyright Page; Contents; Preface; Introduction; Part I: Difference in the Constitution of IR; 1. The Westphalian Deferral; 2. Intimate Indians; 3. IR and the Inner Life of Modernization Theory; Part II: Studies in Difference and Contemporary IR; 4. IPE as a Culture of Competition; 5. Toward an Ethnological IPE; 6. Multiple and Overlapping Sovereignties; Epilogue; Notes; References; Index
Sommario/riassunto	International Relations and the Problem of Difference has developed out of the sense that IR as a discipline does not assess the quality of cultural interactions that shape, and are shaped by, the changing structures and processes of the international system. In this work, the authors re-imagine IR as a uniquely placed site for the study of differences as organized explicitly around the exploration of the relation of wholes and parts and sameness and difference-and always

the one in relation to the other.

2. Record Nr.	UNISALENTO991000799599707536
Autore	Smirnov, V.I.
Titolo	Advanced calculus / V.I. Smirnov
Pubbl/distr/stampa	Oxford : Pergamon, 1964
Descrizione fisica	xiii, 630 p. ; 23 cm.
Collana	A course of higher mathematics ; 2
Classificazione	510(021) 510.34 510.35 510.42 517 QA303
Soggetti	Calculus
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910629396703321
Autore	Bichet Vincent
Titolo	Nécropoles et société au premier âge du Fer : Le tumulus de Courtesoult (Haute-Saône) // Jean-François Piningre
Pubbl/distr/stampa	Paris, : Éditions de la Maison des sciences de l'homme, 2021
ISBN	2-7351-2603-X
Descrizione fisica	1 online resource (224 p.)
Collana	Documents d'archéologie française
Altri autori (Persone)	ChaixLouis CourtaudPatrice DudayHenri ÉluèreChristiane GanardVéronique MillotteJacquesPierre PiningreJeanFrançois PuybaretMariePierre RichardHervé SellierPascal StaniaszekLuc PiningreJean-François
Soggetti	Archaeology anthropologie parure inhumation vallée de la Saône sépulture incinération Hallstatt La Tène reste humain chronologie de l'âge du Fer paléodémographie
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Une vaste campagne de fouille a permis de sauver de la destruction un tumulus gaulois à Courtesoult (Haute-Saône), Ces recherches ont mis en évidence deux étapes principales de construction et d'utilisation du monument qui comprenait 45 sépultures. Ces dernières ont fait l'objet d'études anthropologique et paléodémographique détaillées. L'analyse typologique du mobilier, composé pour l'essentiel de parures (fibules, bracelets, agrafes de ceintures, perles de corail...) permet de proposer une datation échelonnée entre le Hallstatt D1 et La Tène A. Les données de Courtesoult, confrontées à celles d'autres nécropoles telles que Gy, Mantoche ou Savoyeux, viennent préciser l'évolution du comportement funéraire au premier âge du Fer entre Jura et Bourgogne, région qui n'avait pas donné lieu à des études récentes sur cette période. A large campaign of excavations has saved the gaulish tumulus of Courtesoult (Haute-Saône) from destruction. These researches have put into evidence two main phases of construction and use of the monument which includes 45 tombs. These have been the subject of detailed anthropological and palaeodentographical studies. The typological analysis of the small finds, mainly composed of dress items (brooches, bracelets, belt hooks, coral beads), gives a date ranging from the Hallstatt D1 to the La Tène A period. The data From Courtesoult can be put up against that of other burial sites, such as Gy, Mantoche or Savoyeux. It gives further details concerning the evolution of funeral practices from the first Iron Age in the region between the Jura and Burgundy. This area had hitherto given rise to no recent research far this period.

---

4. Record Nr.	UNINA9910778946003321
Autore	Baccini P
Titolo	Metabolism of the anthroposphere : analysis, evaluation, design // Peter Baccini and Paul H. Brunner
Pubbl/distr/stampa	Cambridge, Mass., : MIT Press, ©2012
ISBN	1-280-49916-8 9786613594396 0-262-30132-6
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (405 p.)
Altri autori (Persone)	BrunnerPaul H. <1946->
Disciplina	304.2
Soggetti	Human ecology - Methodology Urban ecology (Biology) Urbanization City planning Metabolism Environmental monitoring Environmental engineering Environmental protection - Planning
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	Contents; Preface to the Second Edition; Preface to the First Edition; Acknowledgments; 1 Introduction; 2 Metabolic Phenomena in the Anthroposphere; 3 Analysis and Assessment of Metabolic Processes; 4 Analyzing Regional Metabolism; 5 Designing Metabolic Systems; References; Glossary; Index
Sommario/riassunto	Over the last several thousand years of human life on Earth, agricultural settlements became urban cores, and these regional settlements became tightly connected through infrastructures transporting people, materials, and information. This global network of urban systems, including ecosystems, is the anthroposphere; the physical flows and stocks of matter and energy within it form its metabolism. This book offers an overview of the metabolism of the anthroposphere, with an emphasis on the design of metabolic systems. It takes a cultural

historical perspective, supported with methodology from the natural sciences and engineering. The book will be of interest to scholars and practitioners in the fields of regional development, environmental protection, and material management. It will also be a resource for undergraduate and graduate students in industrial ecology, environmental engineering, and resource management. The authors describe the characteristics of material stocks and flows of human settlements in space and time; introduce the method of material flow analysis (MFA) for metabolic studies; analyze regional metabolism and the material systems generated by basic activities; and offer four case studies of optimal metabolic system design: phosphorus management, urban mining, waste management, and mobility. This second edition of an extremely influential book has been substantially revised and greatly expanded. Its new emphasis on design and resource utilization reflects recent debates and scholarship on sustainable development and climate change.

---