

1. Record Nr.	UNINA9910793250603321
Autore	Urdea Alexandra
Titolo	From storeroom to stage : Romanian attire and the politics of folklore / / Alexandra Urdea
Pubbl/distr/stampa	New York ; ; Oxford : , : Berghahn, , 2019
ISBN	1-78920-104-7
Descrizione fisica	1 online resource (209 pages)
Collana	Material mediations : people and things in a world of movement ; ; Volume 10
Disciplina	391.009498
Soggetti	Clothing and dress - Romania Costume - Romania Folklore - Romania Material culture - Romania National characteristics, Romanian Romania Social life and customs
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter -- Contents -- Figures -- Acknowledgements -- Part I. Objects Defined -- INTRODUCTION Where a Collection Can Take You -- 1 Framing the Object -- Part II. Objects Kept -- 2 Unfolding the Past: The Context of the Archives -- 3 Out of the Wardrobes -- Part III. Objects in Place -- 4 Bringing It All Back Home -- 5 Houses of Modernity -- 6 Reconfigurations of the Public Space -- Part IV. Objects on Stage -- 7 The Boundaries of Folclor -- 8 Folklore Stars -- CONCLUSION What Does 'Folklore' Do? -- References -- Index
Sommario/riassunto	Departing from an ethnographic collection in London, From Storeroom to Stage traces the journey of its artefacts back to the Romanian villages where they were made 70 years ago, and to other places where similar objects are still in use. The book explores the role that material culture plays in the production of value and meaning by examining how folk objects are mobilized in national ideologies, transmissions of personal and family memory, museological discourses, and artistic acts.

2. Record Nr.	UNINA9910830141203321
Autore	West Bruce J
Titolo	Biodynamics : why the wirewalker doesn't fall // Bruce J. West, Lori A. Griffin [[electronic resource]]
Pubbl/distr/stampa	Hoboken, N.J., : Wiley-Liss, c2004
ISBN	1-280-55658-7 9786610556588 0-471-47604-8 0-471-47603-X
Descrizione fisica	1 online resource (x, 456 p.) : ill. ;
Altri autori (Persone)	GriffinLori
Disciplina	571.4
Soggetti	Biophysics Dynamics Biomechanics Biomechanical Phenomena Physics Biological Science Disciplines Natural Science Disciplines Disciplines and Occupations Biology Health & Biological Sciences Computer network resources.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (p. 433-438) and index.
Sommario/riassunto	You can never step in the same river twice, goes the old adage of philosophy. An observation on the transitory nature of fluids in motion, this saying also describes the endless variations researchers face when studying human movement. Understanding these biodynamics why the wirewalker doesnt fall requires a grasp of the constant fluctuations and fine tunings which maintain balance in the complex, fluid system of human locomotion. Taking a comprehensive approach to the

phenomenon of locomotion, *Biodynamics: Why the Wirewalker Doesn't Fall* integrates physical laws and principles with concepts of fractals, chaos, and randomness.; In so doing, it formulates a description of both the large-scale, smooth aspects of locomotion and the more minute, randomized mechanisms of this physiological process. Ideal for beginners in this subject, *Biodynamics* provides an elegant explanation without assuming the readers understanding of complex physical principles or mathematical equations.

3. Record Nr.	UNINA9910254337703321
Titolo	Advanced Manufacturing Technologies : Modern Machining, Advanced Joining, Sustainable Manufacturing // edited by Kapil Gupta
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017
ISBN	3-319-56099-9
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (VIII, 294 p. 169 illus., 96 illus. in color.)
Collana	Materials Forming, Machining and Tribology, , 2195-0911
Disciplina	670
Soggetti	Manufactures Sustainable development Ceramics Glass Composite materials Metals Manufacturing, Machines, Tools, Processes Sustainable Development Ceramics, Glass, Composites, Natural Materials Metallic Materials
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Fabrication of Micro-cutting Tools for Mechanical Micro-machining -- Machining of Glass Materials: An Overview -- Thermal-Assisted

Machining of Titanium Alloys -- Abrasive Water Jet Machining of Composite Materials -- Advanced Joining and Welding Techniques: An Overview -- Laser-Based Repair of Damaged Dies, Molds, and Gears -- Friction Stir Welding—An Overview -- Ultrasonic Spot Welding—Low Energy Manufacturing for Lightweight Fuel Efficient Transport Applications -- Perspectives on Green Manufacturing -- Experimental Investigation and Optimization on MQL-Assisted Turning of Inconel-718 Super Alloy -- Dry and Near-Dry Electric Discharge Machining Processes -- Laser Metal Deposition Process for Product Remanufacturing.

Sommario/riassunto

This book provides details and collective information on working principle, process mechanism, salient features, and unique applications of various advanced manufacturing techniques and processes belong. The book is divided in three sessions covering modern machining methods, advanced repair and joining techniques and, finally, sustainable manufacturing. The latest trends and research aspects of those fields are highlighted.
