

1. Record Nr.	UNINA9910520201403321
Autore	Alexandre Monique
Titolo	L'Invention de l'autobiographie d'Hésiode à saint Augustin / / Marie-Françoise Baslez, Philippe Hoffmann, Laurent Pernot
Pubbl/distr/stampa	Paris, : Éditions Rue d'Ulm, 2021
ISBN	2-7288-0968-2
Descrizione fisica	1 online resource (390 p.)
Collana	Actes de la recherche à l'ENS
Altri autori (Persone)	AndréJean-Marie BaslezMarie-Françoise BérardFrançois BernardiJean BillaultAlain BompaireJacques BrissonLuc CarlierPierre Darbo-PeschanskiCatherine DelpeyrouxMarie-Françoise Dominique SaffreyHenri FolletSimone FredouilleJean-Claude Hadas-LebelMireille HoffmannPhilippe JouanFrançois LefèvreFrançois Le GlayMarcel MartinAnnick PernotLaurent QuetMarie-Henriette ReardonP SaïdSuzanne SchneiderJean SchoulerBernard Trédé-BoulmerMonique WartelleAndré
Soggetti	Classical biography - History and criticism Biography as a literary form Autobiography

Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Les formes littéraires du roman et de l'autobiographie ont en commun de n'être guère représentées dans la Grèce classique et de s'être constituées à partir de l'époque hellénistique et romaine. Elles ne cesseront plus, par la suite, de jouer un rôle dans la culture européenne. Elles offrent des éléments de réflexion importants sur l'apport des sciences de l'Antiquité.

2. Record Nr.	UNINA9910375975703321
Autore	Kaeli David
Titolo	Proceedings of the 15th ACM International Conference on Computing Frontiers / / David Kaeli
Pubbl/distr/stampa	New York, N.Y. : , : Association for Computing Machinery, , 2018 ©2018
Descrizione fisica	1 online resource (124 pages)
Disciplina	621.39
Soggetti	Computer engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.

3. Record Nr.	UNINA9910679520103321
Autore	Stacey Ralph D.
Titolo	Complexity and management : fad or radical challenge to systems thinking? // Ralph D. Stacey, Douglas Griffin and Patricia Shaw
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 2000
ISBN	9780203184684 0203184688 9781280354618 1280354615 9781134538973 1134538979 9780203190159 0203190157
Descrizione fisica	1 online resource (241 p.)
Collana	Complexity and emergence in organizations Complexity and management
Classificazione	85.08
Altri autori (Persone)	GriffinDouglas <1946-> ShawPatricia <1953->
Disciplina	302.35 658.4
Soggetti	Complex organizations Complexity (Philosophy) Industrial management Interorganizational relations Organizational change Organizational effectiveness System analysis Organizational effectiveness - Management Management Business & Economics Management Styles & Communication
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 (pages [214]-220) and index.
Nota di contenuto	Book Cover; Title; Contents; Series preface; Introduction: getting things

done in organizations; ~Getting things done, anyway~; Ways of thinking; Outline of the book; The age-old question of stability and change; The claims of management complexity writers; Moving toward a knowable future; Human freedom and the scientific method; The importance of Kant's contribution; Conclusion; Moving toward an unknowable future; Chance and adaptation; Alternatives to some of Darwin's views; Darwin and the neo-Darwinian synthesis; Five ways of understanding stability and change; Conclusion

Limits of systems thinking: focusing on knowable futures Dealing with human participation and freedom; Scientific management: ignoring interaction; Systems thinking: splitting choice and interaction; Conclusion; How the complexity sciences deal with the future; Chaos theory: unfolding an enfolded future; Chaos theory as Formative Teleology; Dissipative structure theory: constructing an unknowable future; Conclusion; Complexity and the emergence of novelty; Review of the management complexity writers' claim; Conclusion: the challenge; Differing views on complexity in organizations

Complexity and the dynamics of industries: limits to control and the origins of novelty Marion's analysis of causality in complex systems; Complexity and the dynamics of organizations: sustaining the illusion of control; Conclusion; Complexity and human action; Human action in the dominant management discourse: focusing on the individual; Human action in complexity: retaining the individual focus; Transformation and human action: focusing on relationship and participation; Conclusion; Getting things done in organizations: from systems to complex responsive processes

Key elements of our project The books in this series; Appendix 1: The origins of Western notions of causality; Appendix 2: Complexity sciences as sources of analogy; Appendix 3: The movement of our thought; Bibliography; Index

Sommario/riassunto

Complexity theory is generating increasing interest amongst strategic thinkers. This fascinating book covers issues such as predictability, creativity and relationships as it considers how complexity, and its central principles of emergence and self-organization, are being used to understand organizations. The book: introduces the variety of views put forward by different writers on complexity and management outlines and critiques the way that complexity theory is frequently interpreted purely in the context of systems thinking draws a new perspective on using co

4. Record Nr.	UNINA9910254479603321
Autore	Norman Robert A
Titolo	The Last Natural Man : Where Have We Been and Where Are We Going? / / by Robert A. Norman, Sharad P. Paul
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017
ISBN	3-319-42217-0
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (X, 126 p. 7 illus., 6 illus. in color.)
Disciplina	610
Soggetti	Medicine Health Life sciences Popular Science in Medicine and Health Popular Life Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	Overview -- 1. A History of Disease and Human Invention -- 2. Germs, Genes, and Geography -- 3. Is Aging a Disease? -- 4. Vaccines and Prevention -- 5. The Future of Disease—Evolution and Ecology -- 6. Do We Need Disease? -- 7. Acute vs. Chronic Illness – How Do We Decide What to Treat or Eliminate? -- 8. The Last Natural Brain -- 9. Biomimicry -- 10. The New Creationists -- 11. The Replaceable You -- 12. Sensing the Future -- 13. Moving On -- 14. The Last Chapter -- Epilogue.
Sommario/riassunto	This book describes a paradigm shift for all of humanity— we are at a point where we may be the last generation that is still partially or fully natural. We are often balancing on the precipice between science and science fiction, now ready to tip the scales and slide comfortably into the future of great discoveries and wonderful changes. Many crucial and important questions are addressed in the pages of this book, including: what are the true medical and social problems facing us? Which are the highest value targets we need to focus on to ensure our best route of success? How can we protect our futures and enhance our lives by understanding what it means to be the “last

natural humans” to roam this planet? The Last Natural Man combines a fascination with the history of medicine, evolutionary biology, and medical anthropology and mix it with modern medicine and science to investigate how we evolved and where we are headed. The overall result is a clear and engaging guidebook for navigating the often confusing and cloudy waters of the future of medicine and our life on Earth. .
