

1. Record Nr.	UNINA9910296147203321
Autore	Otto, Walter Friedrich
Titolo	Il volto degli dèi : legge, archetipo e mito / Walter Friedrich Otto ; introduzione di Giampiero Moretti ; traduzione di Alessandro Stavru
Pubbl/distr/stampa	Roma : Fazi Editore, 2016
ISBN	978-88-93250-05-4
Descrizione fisica	92 p. ; 21 cm
Collana	Campo dei fiori ; 38
Disciplina	292.13
Locazione	FSPBC
Collocazione	COLLEZ. 2391 (38)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910324026903321
Autore	About Ilsen
Titolo	Circulations policières : 1750-1914 // Catherine Denys
Pubbl/distr/stampa	Villeneuve d'Ascq, : Presses universitaires du Septentrion, 2019 Villeneuve d'Ascq, France : , : Presses Universitaires du Septentrion, , 2012
ISBN	2-7574-2174-3
Descrizione fisica	208 pages ; ; 24 cm
Collana	Histoire et civilisations. Histoire
Altri autori (Persone)	DenisVincent DenysCatherine d'ÁguaFlávio Borda FontanaVincent GaleanoDiego JohansenAnja LawrencePaul MonticelliChiara Lucrezio
Soggetti	Police - History Police - Cross-cultural studies Police - International cooperation - History Law enforcement - International cooperation - History
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Sommario/riassunto	Comment améliorer « sa » police ? En regardant ce qui se fait « ailleurs » ; en l'adoptant, parfois. À rebours des historiographies nationales, ce livre fait découvrir l'histoire méconnue des circulations internationales des polices en Europe et à travers l'Atlantique. Il donne à voir les passeurs qui les animent comme les modèles qui se construisent dans les échanges, les transferts, les rejets ou les adaptations des systèmes policiers. Depuis l'Anglais Mildmay révélant le fonctionnement de la police parisienne en 1763 jusqu'à l'Américain Fosdick enquêtant sur la police des capitales européennes en 1913, des observateurs voyagent, étudient et décrivent les polices étrangères. Des administrateurs

imposent des réformes justifiées par la supériorité supposée de ces polices voisines, d'autres les refusent énergiquement. Le débat sur la police déborde les limites des États. Neuf études de cas, de Buenos Aires à Paris, de Lisbonne à Rome, de Londres à Berlin, de Bruxelles, Genève ou New York, illustrent la richesse de cette histoire connectée des polices entre Ancien Régime et coopération moderne des polices contemporaines.

3. Record Nr.	UNINA9910816947003321
Titolo	Human forces in engineering // edited by Aleks David Atrens, Andrej Atrens
Pubbl/distr/stampa	Berlin ; ; Boston : , : De Gruyter, , [2018] ©2018
ISBN	3-11-053526-2 3-11-053512-2
Edizione	[First edition.]
Descrizione fisica	1 online resource (170 pages)
Collana	De Gruyter Textbook
Classificazione	ZG 9090
Disciplina	303.483
Soggetti	Engineering - Social aspects Engineering - Political aspects Engineering - Economic aspects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- Preface -- Contents -- Acknowledgements -- List of Contributors -- Engineering in the modern world / Atrens, Aleks D. / Atrens, Andrejs -- Psychology / Atrens, Aleks D. / Saeri, Alexander K. -- Socio-political analysis / Head, Brian -- Engineering economics / Knights, Peter -- The economics of climate change / Quiggin, John -- The leadership challenge for engineers / Grigg, Trevor -- Concluding remarks
Sommario/riassunto	This book aims to provide engineers with an overview knowledge of disciplines such as sociopolitics, psychology, economics, and leadership. Engineers are disproportionately represented in senior

management and in leadership roles, and many work outside typical engineering roles. Vital to their success are technical skills, but also, crucially, an understanding of the societal setting within which engineering takes place. Engineers that leverage their technical and analytical abilities with an understanding of the social context are enormously successful, both professionally and in terms of broader impact. This book originated from a recognition that this capacity of engineers can be enhanced with an understanding of the 'human forces', the phenomena that underpin and govern human interactions. The key ideas were assembled with domain experts from each field, to provide the key critical insights and how these might be practically applied by engineers. The authors provide the basis for the learning necessary to guide high-level strategic decisions, manage teams of diverse skillsets in complex environments, communicate in the context of management and decision-making, and to excel at the interface between a technical discipline and non-scientific fields. Prof. Andrej Atrens is Professor of Materials Engineering at The University of Queensland (UQ). He has experience in Universities and Research Institutes in Switzerland, Thailand, Canada, France, Germany, Sweden, China, USA, Fiji and Australia. Dr. Aleks Atrens is an Honorary Research Fellow at The University of Queensland (UQ). He earned his BE (Hons) in Chemical Engineering in 2007, and his PhD in 2011, both at UQ, where he has subsequently been a lecturer and researcher.

---