

1. Record Nr.	UNIBAS000018038
Autore	Prévost, Antoine François <1697-1763>
Titolo	Manon Lescaut / Antoine-François Prévost ; a cura e con introduzione di Frédéric Deloffre ; traduzione e note di Benedetto Gentile
Pubbl/distr/stampa	Firenze : Le Lettere, c1992
ISBN	88-7166-082-X
Descrizione fisica	235 p. : ill. ; 20 cm.
Collana	Biblioteca del Settecento europeo
Disciplina	843.5
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Tit. orig.: <i>Histoire du chevalier Des Grieux et de Manon Lescaut</i>
2. Record Nr.	UNINA9910462777903321
Autore	Bartley Paula
Titolo	Emmeline Pankhurst / / Paula Bartley
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 2002
ISBN	0-203-35487-7 1-283-84248-3 1-135-12089-7
Descrizione fisica	1 online resource (305 p.)
Collana	Routledge historical biographies
Disciplina	324.6/23/092 324.623092
Soggetti	Suffragists - Great Britain Electronic books.
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 (p. [242]-275) and index.

Nota di contenuto

EMMELINE PANKHURST; Copyright; Contents; List of Plates; Acknowledgements; Introduction: Principles before politics; Part I A Political Apprenticeship 1858-1903; 1 Shaping a life 1858-80; 2 The Liberal years 1880-94; 3 The ILP years 1894-1903; Part II The Suffragette Story 1903-14; 4 Suffragette beginnings 1903-07; 5 Deeds and words 1908-09; 6 Deeds not words 1910-12; 7 The height of militancy 1913-14; 8 International fund-raising 1909-13; Part III Life After The Vote 1914-28; 9 The First World War 1914-18; 10 Life after the war 1918-28; Conclusion; Notes; Bibliography; Index

Sommario/riassunto

In this well-structured, fluent and lively account, Paula Bartley uses new archival material to assess whether Pankhurst should be seen as a heroine or a tyrant, a conservative or a progressive. Emmeline Pankhurst was the most prominent campaigner for the women's right to vote and was transformed into a popular heroine of the early twentieth century. Early in life she was attracted to socialism, she grew into an entrenched and militant suffragette and ended up as a Conservative Party candidate. This new biography examines the guiding principles that underpinned all of Emmeline P

3. Record Nr.

UNINA9910133352303321

Autore

Erik Hollnagel Éric Rigaud, Denis Besnard (dir.)

Titolo

Proceedings of the fourth Resilience engineering symposium : 8-10 June, 2011, Sophia Antipolis, France

Pubbl/distr/stampa

Presses des Mines, 2011

[Place of publication not identified], : Presses des mines, 2011

ISBN

9782356710918

2356710914

Descrizione fisica

1 online resource (284 pages)

Collana

Collection Sciences Economiques

Soggetti

Mechanical Engineering
Engineering & Applied Sciences
Industrial & Management Engineering

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Bibliographic Level Mode of Issuance: Monograph

Sommario/riassunto

These proceedings document the various presentations at the Fourth Resilience Engineering Symposium held on June 8-10, 2011, in Sophia-Antipolis, France. The Symposium gathered participants from five continents and provided them with a forum to exchange experiences and problems, and to learn about Resilience Engineering from the latest scientific achievements to recent practical applications. The First Resilience Engineering Symposium was held in Söderköping, Sweden, on October 25-29 2004. The Second Resilience Engineering Symposium was held in Juan-les-Pins, France, on November 8-10 2006, The Third Resilience Engineering Symposium was held in Juan-les-Pins, France, on October 28-30 2008. Since the first Symposium, resilience engineering has fast become recognised as a valuable complement to the established approaches to safety. Both industry and academia have recognised that resilience engineering offers valuable conceptual and practical basis that can be used to attack the problems of interconnectedness and intractability of complex socio-technical systems. The concepts and principles of resilience engineering have been tested and refined by applications in such fields as air traffic management, offshore production, patient safety, and commercial fishing. Continued work has also made it clear that resilience is neither limited to handling threats and disturbances, nor confined to situations where something can go wrong. Today, resilience is understood as the intrinsic ability of a system to adjust its functioning prior to, during, or following changes and disturbances, so that it can sustain required operations under both expected and unexpected conditions. This definition emphasizes the ability to continue functioning, rather than simply to react and recover from disturbances and the ability to deal with diverse conditions of functioning, expected as well as unexpected. For anyone who is interested in learning more about Resilience Engineering, the books...
