

1. Record Nr.	UNINA9910454825503321
Autore	Reich Jerome R.
Titolo	British friends of the American Revolution / / Jerome R. Reich
Pubbl/distr/stampa	Abingdon, Oxon : , : Routledge, , 2015
ISBN	0-7656-0074-9 1-315-70605-9 0-585-19024-0
Descrizione fisica	1 online resource (190 p.)
Disciplina	973.321
Soggetti	Public opinion - Great Britain - History - 18th century Electronic books. United States History Revolution, 1775-1783 Influence United States History Revolution, 1775-1783 Foreign public opinion, British
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	First published 1998 by M.E. Sharpe.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	""Cover ""; ""Half Title ""; ""Title Page ""; ""Copyright Page ""; ""Dedication ""; ""Table of Contents ""; ""1. The Stage and the Players""; ""2. Governor Pownall, Dean Tucker, and Major John Cartwright: Practical Idealists or Wishful Thinkers?""; ""3. Pitt, Burke, and American Policy, 1763-1770""; ""4. ""Birds of a Feather"": John Wilkes and John Home Tooke""; ""5. The ""Honest Whigs""""; ""6. The Coercive Acts and Their Opponents: A Study in Futility""; ""7. A Dire Prediction""; ""8. The House of Lords""; ""9. Richard Price: Apostle of Liberty"" ""10. The Single Legal Victim of the American Revolution""""11. Dean Tucker: He Told Them So!""; ""12. Governor Pownall Fights to the Finish""; ""13. David Hartley: Amateur Diplomat""; ""14. Charles James Fox: The Life of the Party""; ""15. ""Peace, Peace, When There Is No Peace""""; ""16. Summary and Conclusions""; ""Bibliography""; ""Index""
Sommario/riassunto	This volume profiles a dozen British men and women, who, for varying reasons, opposed the policy of the British government towards its 13 colonies before and during the American Revolution. Their actions helped prepare the way for the recognition of the United States as an independent nation.

2. Record Nr.	UNINA9910337870103321
Autore	Melzer Andre
Titolo	Physics of Dusty Plasmas : An Introduction / / by André Melzer
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-20260-7
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (X, 235 p. 127 illus., 108 illus. in color.)
Collana	Lecture Notes in Physics, , 0075-8450 ; ; 962
Disciplina	530.446 530.44
Soggetti	Plasma (Ionized gases) Physics Solar system Plasma Physics Applied and Technical Physics Solar and Heliospheric Physics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Introduction -- Charging of Dust Particles -- Forces and Trapping of Dust Particles -- Dust Particle Interaction -- Plasma Crystallization and Phase Transitions -- Waves in Weakly Coupled Dusty Plasmas -- Waves in Strongly Coupled Dusty Plasmas -- Finite Dust Clusters -- Dusty Plasmas and Magnetic Fields -- Diagnostic Methods in Dusty Plasmas -- Particle Growth in Dusty Plasmas and Applications -- Astrophysical Dusty Plasmas -- Summary.
Sommario/riassunto	Colloidal plasmas - a still emerging field of plasma physics - enable the study of basic plasma properties on a microscopic kinetic level and allow the visualization of collective plasma phenomena, like oscillations and waves. Moreover, a vast number of novel phenomena are found in these systems, ranging from Coulomb crystallization to new types of forces and waves. Last but not least, they shed a new light on various traditional aspects of plasma physics such as shielding or the mechanism of acoustic waves in plasmas, thus providing new insight into the basic foundations of plasma physics. These course-based and self-contained lecture notes provide a general introduction to this

active and growing field to students and nonspecialists, requiring only basic prior knowledge in plasma physics. .
