

1. Record Nr.	UNINA9910810833103321
Autore	Williams Andrew
Titolo	Failed imagination? : the Anglo-American New World Order from Wilson to Bush // Andrew Williams
Pubbl/distr/stampa	Manchester, [England] ; ; New York, New York : , : Manchester University Press, , 2007 [Place of distribution not identified] : , : Palgrave, , [date of distribution not identified] ©2007
ISBN	0-7190-9513-1
Edizione	[Second edition.]
Descrizione fisica	1 online resource (358 pages)
Disciplina	909.82
Soggetti	World politics - 20th century International relations - History - 20th century International relations
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front matter -- Dedication -- Contents -- Preface to the second edition -- Acknowledgements -- List of abbreviations -- Introduction -- 1 The imagining of the Versailles NWO, 1914-19 -- 2 The Paris Peace Conference and the Treaty of Versailles, 1919 -- 3 The United States and the planning of an American NWO, 1939-44 -- 4 The 'first follower' and Roosevelt's NOW -- 5 Joint Allied proposals for a NOW -- 6 International organisation, global security and the NOW -- 7 The economic element of the NWO project -- 8 Self-determination and the NOW -- Conclusion -- Select bibliography -- Index
Sommario/riassunto	The main purpose of this book is to explain how (mainly) American, but also British and other Western, policy makers have planned and largely managed to create an international order in their own image, the so-called 'New World Order'. It shows how this seismic shift in international relations has developed through the major global wars of the twentieth and twenty-first centuries. It uses a wide variety of historical archival material to give the background to the current and historical American obsession with creating the world order, one that both reflects the American national interest but also can be said to

have established the major security, economic, organisational and normative pillars of our epoch. In addition it provides excellent background reading for the current debate about American foreign policy and the origins of 'neo-conservatism' in international relations. This edition updates a very successful first edition of the title, with additional material to take into account changes in the global order since 2001 and the beginning of the 'War on Terror'.

2. Record Nr.	UNINA9911004844103321
Titolo	Handbook of thermal spray technology // edited by J.R. Davis & Associates ; prepared under the direction of the Thermal Spray Society Training Committee
Pubbl/distr/stampa	Materials Park, OH, : ASM International, 2004
ISBN	1-61503-262-2
Descrizione fisica	1 online resource (342 p.)
Disciplina	671.7/34
Soggetti	Metal spraying Plasma spraying
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 and index.
Nota di contenuto	""Preface""; ""Dedication""; ""Thermal Spray Society Board (2003-2004)""; ""Thermal Spray Society Training Committee (2003-2004)""; ""Authors, Reviewers, and Other Contributors""; ""Contents""; ""Introduction to Thermal Spray Technology and Surface Science""; ""Introduction to Thermal Spray Processing""; ""Surface Science""; ""Guide to General Information Sources""; ""Coatings, Equipment, and Theory""; ""Introduction to Coatings, Equipment, and Theory""; ""Coating Structures, Properties, and Materials""; ""Thermal Spray Processes""; ""Cold Spray Process""; ""Process Control Equipment""; ""Health and Safety Equipment""""Processing and Design""; ""Introduction to Processing and Design""; ""Coating Processing""; ""Coating Operations""; ""Postcoating Operations""; ""Materials Production for Thermal Spray Processes""; ""Introduction to Materials

Production for Thermal Spray Processes"; "Feedstock Material Considerations"; "Material Categories for Thermal Sprayed Coatings"; "Material Production Processes"; "Particle Characterization"; "Applications for Thermal Spray Processing"; "Introduction to Applications for Thermal Spray Processing"; "Selected Applications" "Testing and Characterization" "Introduction to Testing and Characterization"; "Metallography and Image Analysis"; "Testing of Coatings"; "Powder Testing and Characterization"; "Reference Information"; "Glossary of Terms"; "Abbreviations and Acronyms"; "Metric Conversion Guide"; "Index"

Sommario/riassunto

This reference covers principles, processes, types of coatings, applications, performance, and testing and analysis of thermal spray technology. It will serve as an introduction and guide for those new to thermal spray, and as a reference for specifiers and users of thermal spray coatings and thermal spray experts. Coverage encompasses basics of th
