

1. Record Nr.	UNINA9910460958803321
Autore	Brown Seyom
Titolo	Faces of power : constancy and change in United States foreign policy from Truman to Obama // Seyom Brown
Pubbl/distr/stampa	West Sussex, England : , : Columbia University Press, , 2015 ©2015
ISBN	0-231-53821-9
Edizione	[Third edition.]
Descrizione fisica	1 online resource (861 p.)
Disciplina	327.73
Soggetti	POLITICAL SCIENCE / American Government / Executive Branch Electronic books. United States Foreign relations 1945-1989 United States Foreign relations 1989-
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Front matter -- CONTENTS -- Preface -- Introduction: Constancy and Change Since WWII -- PART I. THE TRUMAN ADMINISTRATION -- PART II. THE EISENHOWER ERA -- PART III. THE KENNEDY-JOHNSON YEARS -- PART IV. STATECRAFT UNDER NIXON AND FORD -- PART V. THE CARTER PERIOD -- PART VI. THE REAGAN ERA-REALISM OR ROMANTICISM? -- PART VII. PRUDENTIAL STATECRAFT WITH GEORGE HERBERT WALKER BUSH -- PART VIII. CLINTON'S GLOBALISM -- PART IX. THE FREEDOM AGENDA OF GEORGE W. BUSH -- PART X. OBAMA'S UNIVERSALISM VERSUS A STILL-FRAGMENTED WORLD -- Epilogue -- Notes -- Index
Sommario/riassunto	<div></div>

2. Record Nr.	UNINA9910346661303321
Autore	Martinez Ramses V
Titolo	Flexible Electronics : : Fabrication and Ubiquitous Integration / / Ramses V. Martinez
Pubbl/distr/stampa	MDPI - Multidisciplinary Digital Publishing Institute, 2019 Basel, Switzerland : , : MDPI, , 2019
ISBN	9783038978299 3038978299
Descrizione fisica	1 electronic resource (160 p.)
Soggetti	History of engineering and technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Flexible Electronics platforms are increasingly used in the fields of sensors, displays, and energy conversion with the ultimate goal of facilitating their ubiquitous integration in our daily lives. Some of the key advantages associated with flexible electronic platforms are: bendability, lightweight, elastic, conformally shaped, nonbreakable, roll-to-roll manufacturable, and large-area. To realize their full potential, however, it is necessary to develop new methods for the fabrication of multifunctional flexible electronics at a reduced cost and with an increased resistance to mechanical fatigue. Accordingly, this Special Issue seeks to showcase short communications, research papers, and review articles that focus on novel methodological development for the fabrication, and integration of flexible electronics in healthcare, environmental monitoring, displays and human-machine interactivity, robotics, communication and wireless networks, and energy conversion, management, and storage.