

1. Record Nr.	UNINA9910789594303321
Autore	Olsen John Andreas <1968, >
Titolo	Strategic air power in Desert Storm / / John Andreas Olsen ; with a foreword by Edward N. Luttwak
Pubbl/distr/stampa	London ; ; Portland, Or. : , : Frank Cass : , : Routledge, , 2003
ISBN	1-135-31297-4 1-135-31290-7 1-315-04004-2
Descrizione fisica	1 online resource (345 p.)
Collana	Routledge series. Studies in air power ; ; number 12
Disciplina	956.7044/248
Soggetti	Persian Gulf War, 1991 - Aerial operations, American Air power - United States - History - 20th century
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 (pages [303]-312) and index.
Nota di contenuto	Cover; Original Title Page; Title Page; Copyright Page; Dedication; Table of Contents; Illustrations; Figures and Tables; Preface; Foreword; Acknowledgements; Introduction; 1 . The Politicomilitary Context of Operation Desert Storm; 2 . The Genesis of the Strategic Air Campaign Plan; 3. The Evolution of the Strategic Air Campaign Plan; 4. The Target State : The Iraqi Regime's Political Power Structure; 5 . An Examination of the Strategic Air Campaign; Conclusions; Appendix 1 : Transcripts of The Desert Story Collection; Appendix II : B B C Frontline : The Gulf War; Note on Sources Bibliography Index
Sommario/riassunto	In response to the Iraqi invasion of Kuwait on the second of August 1990, a small group of air power advocates in the Pentagon proposed a strategic air campaign - ""Operation Desert Storm"" designed to drive the Iraqi army from Kuwait by a sustained effort against the major sources of Iraqi national power. John Andreas Olsen provides a coherent and comprehensive examination of the origins, evolution and implementation of this campaign. His findings derive from official military and political documentation, interviews with United States Air Force officers who were closely involved with the plan

