

1. Record Nr.	UNINA990003215580403321
Titolo	Technology for Underdeveloped Areas : An Annotated Bibliography / by Jack Baranson
Pubbl/distr/stampa	Oxford : Pergamon Press, 1967
Descrizione fisica	VII, 81 p. ; 24 cm
Disciplina	A/2 F/3.2 G/1.4
Locazione	DECTS SE S
Collocazione	ISVE 03.2 A/2 BAR
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910452881503321
Autore	Toaldo Mattia
Titolo	The origins of the US war on terror : Lebanon, Libya and American intervention in the Middle East / Mattia Toaldo
Pubbl/distr/stampa	Abingdon, Oxon ; ; New York, N.Y. : , : Routledge, , 2013
ISBN	0-203-08035-1 1-283-87146-7 1-136-16681-5
Descrizione fisica	1 online resource (225 p.)
Collana	Routledge studies in US foreign policy
Disciplina	327.7305609/048
Soggetti	War on Terrorism, 2001-2009 - Causes Terrorism - Middle East - Prevention Electronic books. United States Foreign relations Middle East United States Foreign relations 1981-1989 United States Military relations Lebanon Lebanon Military relations United States United States Military relations Libya Libya Military relations United States United States Military policy
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	Cover; The Origins of the Us War on Terror: Lebanon, Libya and American Intervention in the Middle East; Copyright; Contents; Acknowledgements; Introduction: Revolutions; 1979, Revolutions and Invasions in the Greater Middle East; America's Strategic Shift; Carter's Revival of the Cold War; The Reagan Revolution; Reagan's Global Cold War; 1. Crucial Relations; US Policy in the Middle East During the Cold War; The Roots of the Lebanese Civil War and of US Intervention; Modernization Theories and the Rise of Qadhafi; The US-Israel Special Relationship; 2. Lebanon, Attack and Withdrawal The Beginning of the US Involvement in LebanonThe Missing Red Light; The Invasion; The Slippery Slope; 3. Defining the Fight Against

Terrorism; Facing New Enemies; Retaliation?; The Road to Withdrawal; The Shultz Doctrine and Nsdd 138; Enters Benjamin Netanyahu; 1985, the Annus Horribilis; The Bush Task Force on Combating Terrorism; 4. Libya: Pre-Strikes and Regime Change; Terrorism as Part of the Global Cold War; The First Confrontation in 1981 and 1982; The Flower Plan: Regime Change in Libya?; Christmas Shootings (And Military Planning); The Model Strike; The Last Attempt at Regime Change
Conclusions: Between the Cold War and the Global War on Terror
Continuities with US Policy in the Middle East During the Cold War; A Changed World: Political Islam, New Wars and the 'Age of Risk'; The Reagan Legacy and Bush's War on Terror; Making Sense of the Present Through the Past; Notes; References; Index

Sommario/riassunto

The war on terror did not start after 9/11, rather its origins must be traced back much further to the Reagan administration and the 1980s. Utilizing recently declassified archival resources, Toaldo offers an in-depth analysis of how ideas and threat perceptions were shaped both by traditional US policy in the Middle East during the Cold War and by the cooperation with the Israeli right. The book examines two case studies of American intervention in the region and of its reactions to terrorism: Lebanon between 1982 and 1984 and Libya from 1981 to 1986. The first encounter with Hizbullah and

3. Record Nr.	UNINA9910847592003321
Autore	Brecher Christian
Titolo	Machine Tools Production Systems 1 : Machine Types and Application Fields / / by Christian Brecher, Manfred Weck
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2024
ISBN	3-662-68120-X
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (526 pages)
Collana	Lecture Notes in Production Engineering, , 2194-0533
Disciplina	629.8
Soggetti	Manufactures Mechanical engineering Automatic control Robotics Automation Electric power production Machines, Tools, Processes Mechanical Engineering Control, Robotics, Automation Electrical Power Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- Primary forming machines and systems -- Forming and severing machines -- Metal cutting machines for tools with geometrically defined cutting edge (chip removal) -- Metal cutting machines for tools with geometrically undefined cutting edges (chip removal) -- Material removal machines -- Machines for laser machining -- Single-purpose machines -- Multi-machine systems -- Equipment components for machine tools -- Design examples of selected machine tools.
Sommario/riassunto	The first part of the Machine Tools and Production Systems Compendium presents the wide range of machine tools and a comprehensive overview of different machine types. Based on the categorization of manufacturing processes according to the German standard DIN 8580, the different areas of application of machine tools

are delineated and the various machine designs, the mechanical structure as well as the functions of the machine types are explained. Numerous three-dimensional illustrations of the principles, color photos, section drawings and schematic diagrams supplement the explanations and provide visual support. First, the machine types for the different manufacturing processes are described — before the multi-machine systems are explained. This is followed by a detailed presentation of the various equipment components of machine tools. In the last newly introduced chapter, the volume is concluded by a comprehensive and detailed explanation of three design examples of selected machine tools based on assembly drawings. The German Machine Tools and Production Systems Compendium has been completely revised. The previous five-volume series has been condensed into three volumes in the new ninth edition with colored technical illustrations throughout. This first English edition is a translation of the German ninth edition. Prof. Dr.-Ing. Christian Brecher was appointed University Professor for the subject Machine Tools at the Machine Tool Laboratory WZL of RWTH Aachen University and member of the Board of Directors of WZL and IPT (Fraunhofer Institute for Production Technology) in January 2004. His main areas of expertise include machine, gearbox and control technology. Since 2012, he has also headed the Aachen Center for Integrative Lightweight Design AZL at RWTH Aachen University as a founding member together with Prof. Hopmann. Furthermore, in 2018, he became the Institute Director of the Fraunhofer Institute for Production Technology IPT. Prof. em. Dr.-Ing. Dr.-Ing. E. h. Dr.-Ing. E. h. Manfred Weck held the Chair of Machine Tools at the Laboratory for Machine Tools and Production Engineering (WZL) of RWTH Aachen University from 1973 to 2004 and was Director and Head of the Division Production Machines of the Fraunhofer Institute for Production Technology IPT, Aachen, from its foundation in 1980 until 2004, as well as founder of the AiF Research Association "Ultra-Precision Technology e.V." Over the years, he has received numerous honors and awards including the SME Frederick W. Taylor Research Medal in 2007 and induction into Manager Magazine's Hall of Fame in 2015. Prof. Weck is the recipient of the Aachen Engineering Award, honoring him for his life's achievements in 2017.
