

1. Record Nr.	UNINA9910679514803321
Autore	Medema Steven G
Titolo	Historians of economics and economic thought : the construction of disciplinary memory // Steven G. Medema and Warren J. Samuels
Pubbl/distr/stampa	London ; ; New York, : Routledge, 2001
ISBN	9781134665457 1134665458 9780429234156 0429234155 9781280109973 1280109971 9780203513538 0203513533 9780203549025 0203549023
Edizione	[1st ed.]
Descrizione fisica	1 online resource (371 p.)
Collana	Routledge studies in the history of economics ; ; 51
Altri autori (Persone)	SamuelsWarren J. <1933-2011.>
Disciplina	330/.09
Soggetti	Economics - Historiography Economics - History - 20th century Economics - History Economists Economists - History
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; Historians of Economics and Economic Thought; Title Page; Copyright Page; Table of Contents; List of contributors; Introduction; 1 The skills of freedom: the liberal education of William J. Barber; 2 Mark Blaug as a historian of economic thought; 3 Bob Coats and the historicizing of economic policy; 4 Verve and versatility: Neil De Marchi and the culture of economics; 5 Maurice Dobb, historical materialism, and economic thought; 6 The craft of William D. Grampp: historian of economics; 7 F. A. Hayek as an intellectual historian of economics 8 From Adam Smith to John Stuart Mill: Samuel Hollander and the

classical economists9 S. Todd Lowry and ancient Greek economic thought: an interpretation; 10 Ronald Meek and the rehabilitation of surplus economics; 11 Philip Mirowski as a historian of economic thought; 12 Donald E. Moggridge as an historian of economic thought; 13 D. P. O'Brien's contribution to the history of economic analysis; 14 Joan Robinson's economics: using the history of economic thought as a discovery tool; 15 Henry William Spiegel: historian of economic thought 16 Werner Stark and the sociology of knowledge approach to the history of economics17 Roy Weintraub's contribution to the history of economics; 18 Donald Winch as intellectual historian; Index

Sommario/riassunto

The history of economic thought has always attracted some of the brightest minds in the discipline. These chroniclers of development have helped form our current views, and it is no surprise that many among them have been at the forefront of new movements in the history of ideas. This notable collection summarizes the work of these key historians of economics and attempts to quantify their impact. Some of the writers covered, such as Friedrich Hayek and Joan Robinson, are already assured of their place among the greatest economists of the twentieth century, but the collection also str

2. Record Nr.	UNINA9911010525503321
Autore	Owen Tim
Titolo	Cybercrime and Cyber Terrorism : A View from the Philosophy of Social Science // by Tim Owen
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Palgrave Macmillan, , 2025
ISBN	3-031-87853-1
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (0 pages)
Disciplina	364.168
Soggetti	Computer crimes Philosophy and social sciences Criminology Criminal behavior Terrorism Political violence Evolutionary psychology Cybercrime Philosophy of the Social Sciences Criminology Theory Criminal Behavior Terrorism and Political Violence Evolutionary Psychology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. Introduction -- 2. Forms of Cyber Terrorism and Some Possible Explanations -- 3. Constructing a Genetic-Social Framework in the Shadow of Covid-19 -- 4. Applying Genetic-Social meta-theory to Cyber Terrorism.
Sommario/riassunto	This book examines the cyber terrorist offender through social and biological theories. It critiques how traditional criminology theory falls short when applied to cyber-terrorism. Using a four-fold lens, it takes into analytical consideration a cluster of psychological, social, genetic and neurological variables. It uses multiple examples to show how this

approach can be applied to selected aspects of cyber terrorism, including definitions of terrorism per se, forms of cyber terrorism, examples of counter terrorism and attempts to combat cyber terrorism, and the possible motivations for cyber terrorism. This Genetic-Social approach seeks to 'build bridges' between the biological and social sciences, providing an ontologically-flexible, more integrationalist conceptualisation of the phenomena of cyber terrorism. It includes a chapter explaining how the post-Covid era has changed the playing field in a way that advantages cyber-terrorists and it also discusses a blueprint for a potential predictive model of cyber terrorism.
