

1. Record Nr.	UNINA9910299363603321
Autore	Leeson Robert
Titolo	Hayek: A Collaborative Biography : Part XII: Liberalism in the Classical Tradition, Austrian versus British / / by Robert Leeson
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Macmillan, , 2018
ISBN	9783319745091 3319745093
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (XII, 414 p.)
Collana	Archival Insights into the Evolution of Economics, , 2662-6209
Disciplina	330.1509
Soggetti	Economics - History Economic policy History of Economic Thought and Methodology Economic Policy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	1. 'Austrian Thought and Fascism': 'The victory of Fascism in a number of countries is only an episode in the long series of struggles over the problem of property -- 2. Persuade the intellectuals in the hopes that ultimately they could be converted and transmit my ideas to the public at large -- 3. Hayek and Aristocratic Influence -- 4. Pigouvian Market Failure -- 5. Britain, White Supremacism, and the International Right -- 6. The 'Free' Market 'Emergency' Demand for 'Fascism.' -- 7. [Italian] Fascism -- 8. Austrian 'Instincts,' Serfdom, and Spanish and Portuguese 'Fascism. .
Sommario/riassunto	F.A. von Hayek (1899-1992) was a Nobel Prize winning economist, famous for promoting an Austrian version of classical liberalism. The multi-volume Hayek: A Collaborative Biography examines the evolution of his life and influence. Two concepts of civilization revolve around power - should it be separated or concentrated? Liberalism in the non-Austrian classical tradition remains fearful of power concentrated in the hands of government, labour unions or corporations; Red Terrorists sought to monopolize power to liquidate enemies and competitors as a prelude to utopia (the 'withering away of the State'); and behind the

'slogan of liberty,' White Terror promoters (Mises and Hayek) sought to concentrate power in the hands of a 'dictatorial democracy' where henchmen would liquidate enemies, and - 'guided' by 'utopia' (the 'spontaneous' order) - follow orders from their social superiors. This volume, Part XII, examines the 'free' market Use of Knowledge in Society; examines the foundations of 'free' market educational credentials; and asks whether those funded by the tobacco industry and the carbon lobby should be accorded 'independent policy expert' status. .

2. Record Nr.	UNINA9910300376503321
Autore	Milone Eugene F
Titolo	Solar System Astrophysics : Planetary Atmospheres and the Outer Solar System / / by Eugene F. Milone, William J.F. Wilson
Pubbl/distr/stampa	New York, NY : , : Springer New York : , : Imprint : Springer, , 2014
ISBN	1-4614-9090-1
Edizione	[2nd ed. 2014.]
Descrizione fisica	1 online resource (496 p.)
Collana	Astronomy and Astrophysics Library, , 0941-7834
Disciplina	523.01
Soggetti	Astronomy Astrophysics Planetary science Astronomy, Astrophysics and Cosmology Planetology Astrophysics and Astroparticles Solar system
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 at the end of each chapters and index.
Nota di contenuto	Planetary Atmospheres -- Planetary Ionospheres and Magnetospheres -- The Giant Planets -- Satellite and Ring Systems -- Comets and Meteors -- Meteorites, Asteroids, and the Age and Origin of Planetary Systems -- Extra-solar Planetary Systems.
Sommario/riassunto	The second edition of Solar System Astrophysics: Planetary

Atmospheres and the Outer Solar System provides a timely update of our knowledge of planetary atmospheres and the bodies of the outer solar system and their analogs in other planetary systems. This volume begins with an expanded treatment of the physics, chemistry, and meteorology of the atmospheres of the Earth, Venus, and Mars, moving on to their magnetospheres and then to a full discussion of the gas and ice giants and their properties. From here, attention switches to the small bodies of the solar system, beginning with the natural satellites. Then comets, meteors, meteorites, and asteroids are discussed in order, and the volume concludes with the origin and evolution of our solar system. Finally, a fully revised section on extrasolar planetary systems puts the development of our system in a wider and increasingly well understood galactic context. All of the material is presented within a framework of historical importance. This book and its sister volume, *Solar System Astrophysics: Background Science and the Inner Solar system*, are pedagogically well written, providing clearly illustrated explanations, for example, of such topics as the numerical integration of the Adams-Williamson equation, the equations of state in planetary interiors and atmospheres, Maxwell's equations as applied to planetary ionospheres and magnetospheres, and the physics and chemistry of the Habitable Zone in planetary systems. Together, the volumes form a comprehensive text for any university course that aims to deal with all aspects of solar and extra-solar planetary systems. They will appeal separately to the intellectually curious who would like to know just how far our knowledge of the solar system has progressed in recent years.
