

1. Record Nr.	UNINA990006458090403321
Titolo	Capitalismo e fascismo verso la guerra : antologia dai "New essays" / a cura di Gabriella M. Bonacchi e Claudio Pozzoli
Pubbl/distr/stampa	Firenze : La Nuova Italia, 1976
Descrizione fisica	LIX, 350 p. ; 21 cm
Collana	Dimensioni ; 39
Disciplina	335.6
Locazione	FSPBC DTE SE SECSE
Collocazione	COLLEZ. 102 (39) XV E 76 XV E2 102 17220 MAT SE 030.08.13-
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In testa al front.: Paul Mattick, Karl Korsch, Heinz Langerhans Trad. G. M. Bonacchi

2. Record Nr.	UNINA9910707069103321
Titolo	The Gulf of Mexico at a glance: a second glance
Pubbl/distr/stampa	Washington, DC : , : National Oceanic and Atmospheric Administration, Department of Commerce, National Ocean Service Special Projects Division, , 2012
Descrizione fisica	1 online resource (51 pages) : color illustrations, color maps
Soggetti	Ecology - Mexico, Gulf of Fishing - Economic aspects - Mexico, Gulf of Economic development - Environmental aspects - Mexico, Gulf of Mexico, Gulf of
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	At head of cover title: NOAA's State of the Coast. "Explore coastal communities, economy, and ecosystems."--Cover. "This document is a publication of the National Oceanic and Atmospheric Administration (NOAA), produced by the National Ocean Service (NOS) Special Products Division."--Page [2] of cover. "This document is a product of the NOAA State of the Coast Report Series..., and a publication of the National Oceanic and Atmospheric Administration, Department of Commerce, developed in partnership with the U.S. Environmental Protection Agency Gulf of Mexico Program and U.S. Census Bureau, in support of the Gulf of Mexico Alliance."--Title page. "June 2011, reprinted February 2012." Format not distributed to depository libraries. Title from title screen (viewed March 10, 2016).
Nota di bibliografia	Includes bibliographical references (pages 44-47).

3. Record Nr.	UNINA9910782112803321
Autore	Volk Tyler
Titolo	CO rising : the world's greatest environmental challenge // Tyler Volk
Pubbl/distr/stampa	Cambridge, Mass., : MIT Press, ©2008
ISBN	0-262-26501-X 0-262-28561-4 1-4356-6540-6
Descrizione fisica	1 online resource (242 p.)
Disciplina	363.738/74
Soggetti	Atmospheric carbon dioxide - Environmental aspects Carbon cycle (Biogeochemistry) Carbon dioxide
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	An introduction to the global carbon cycle and the human-caused disturbances to it that are at the heart of global warming and climate change. The most colossal environmental disturbance in human history is under way. Ever-rising levels of the potent greenhouse gas carbon dioxide (CO ₂) are altering the cycles of matter and life and interfering with the Earth's natural cooling process. Melting Arctic ice and mountain glaciers are just the first relatively mild symptoms of what will result from this disruption of the planetary energy balance. In CO ₂ Rising, scientist Tyler Volk explains the process at the heart of global warming and climate change: the global carbon cycle. Vividly and concisely, Volk describes what happens when CO ₂ is released by the combustion of fossil fuels (coal, oil, and natural gas), letting loose carbon atoms once trapped deep underground into the interwoven web of air, water, and soil. To demonstrate how the carbon cycle works, Volk traces the paths that carbon atoms take during their global circuits. Showing us the carbon cycle from a carbon atom's viewpoint, he follows one carbon atom into a leaf of barley and then into an alcohol molecule in a glass of beer, through the human bloodstream, and then back into the air. He also compares the fluxes of carbon

brought into the biosphere naturally against those created by the combustion of fossil fuels and explains why the latter are responsible for rising temperatures. Knowledge about the global carbon cycle and the huge disturbances that human activity produces in it will equip us to consider the hard questions that Volk raises in the second half of *CO2 Rising*: projections of future levels of CO₂; which energy systems and processes (solar, wind, nuclear, carbon sequestration?) will power civilization in the future; the relationships among the wealth of nations, energy use, and CO₂ emissions; and global equity in per capita emissions. Answering these questions will indeed be our greatest environmental challenge.
