

1. Record Nr.	UNINA9910437780503321
Autore	Campbell Colin J
Titolo	Campbell's Atlas of Oil and Gas Depletion // by Colin J Campbell
Pubbl/distr/stampa	New York, NY : , : Springer New York : , : Imprint : Springer, , 2013
ISBN	1-283-94582-7 1-4614-3576-5
Edizione	[2nd ed. 2013.]
Descrizione fisica	1 online resource (371 p.)
Disciplina	333.82311
Soggetti	Fossil fuels Mineral resources Energy policy Energy and state Environmental economics Sustainable development Fossil Fuels (incl. Carbon Capture) Mineral Resources Energy Policy, Economics and Management Environmental Economics Sustainable Development
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.
Nota di contenuto	Preface -- Foreword.-Units and Conversion Factors -- Part I: Introduction, Reporting, and Methodology -- Chapter 1- INTRODUCTION -- Chapter 2 – THE ESTIMATION AND REPORTING OF RESERVES AND PRODUCTION -- Chapter 3 – THE METHODOLOGY OF THE DEPLETION MODEL -- Part II: AFRICA -- Chapter 4: Algeria -- Chapter 5: Angola -- Chapter 6: Cameroon -- Chapter 7: Chad -- Chapter 8: Congo -- Chapter 9: Egypt -- Chapter 10: Gabon -- Chapter 11: Libya -- Chapter 12: Nigeria -- Chapter 13: Sudan -- Chapter 14: Tunisia -- Chapter 15: Uganda -- Chapter 16: Africa Region -- Part III: ASIA-PACIFIC -- Chapter 17: Australia -- Chapter 18: Brunei -- Chapter 19: India -- Chapter 20: Indonesia -- Chapter 21: Malaysia -- Chapter 22: Pakistan -- Chapter 23: Papua – New Guinea

-- Chapter 24: Thailand -- Chapter 25: Vietnam -- Chapter 26: Asia-Pacific Region -- Part IV: EURASIA -- Chapter 27: Albania -- Chapter 28: Azerbaijan -- Chapter 29: China -- Chapter 30: Croatia -- Chapter 31: Hungary -- Chapter 32: Kazakhstan -- Chapter 33: Romania -- Chapter 34: Russia -- Chapter 35: Turkmenistan -- Chapter 36: Ukraine -- Chapter 37: Uzbekistan -- Chapter 38: Eurasia Region -- Part V: EUROPE -- Chapter 39: Austria -- Chapter 40: Denmark -- Chapter 41: France -- Chapter 42: Germany -- Chapter 43: Italy -- Chapter 44: Netherlands -- Chapter 45: Norway -- Chapter 46: United Kingdom -- Chapter 47: Europe Region -- Part VI: LATIN AMERICA -- Chapter 48: Argentina -- Chapter 49: Bolivia -- Chapter 50: Brasil -- Chapter 51: Chile -- Chapter 52: Colombia -- Chapter 53: Ecuador -- Chapter 54: Mexico -- Chapter 55: Peru -- Chapter 56: Trinidad -- Chapter 57: Venezuela -- Chapter 58: Latin America Region -- Part VII: MIDDLE EAST -- Chapter 59: Bahrain -- Chapter 60: Iran -- Chapter 61: Iraq -- Chapter 62: Kuwait -- Chapter 63: Neutral Zone -- Chapter 64: Oman -- Chapter 65: Qatar -- Chapter 66: Saudi Arabia -- Chapter 67: Syria -- Chapter 68: Turkey -- Chapter 69: United Arab Emirates -- Chapter 70: Yemen -- Chapter 71: Middle East Region -- Part VIII: NORTH AMERICA -- Chapter 72: Canada -- Chapter 73: United States -- Chapter 74: REGION -- Part IX: Global Analysis and Perspective -- Chapter 75: THE WORLD'S REGULAR CONVENTIONAL OIL AND GAS -- Chapter 76: THE WORLD'S NON-CONVENTIONAL OIL AND GAS -- Chapter 77: THE OIL AGE IN PERSPECTIVE -- BIBLIOGRAPHY.

Sommario/riassunto

Campbell's Atlas of Oil and Gas Depletion, Second Edition, is the product of a half-century of critical analysis and updating of data on the status of oil and gas depletion by country, region and the world as a whole. Separate analyses of conventional and non-conventional oil and gas, which are depleting at different rates and costs, show when these critical energy sources peak and decline. The Atlas also summarizes the history and political circumstances of each country to assess the impact on oil and gas production and reserves. It contrasts the First Half of the Oil Age, which saw the rapid expansion of the world economy, allowing the population to grow six-fold, with the Second Half, which will witness a general contraction as these easy, high-density energy supplies dwindle. The transition threatens to be a time of great economic, financial and political tensions. The Atlas, which has been compiled and updated by prominent geologist, former oil company executive, and oil analyst Colin Campbell since the 1960s, addresses the need for a reliable and comprehensive database on a subject essential to governments, industry, academia, and the population as a whole as we attempt to adapt to these critically changing circumstances. Provides a country-by-country assessment of oil and gas depletion Covers both conventional and non-conventional oil and gas resources Quantifies oil and gas reserves by region Combines a local and a global perspective Represents essential reading for researchers, policy-makers, and industry professionals, with unprecedented implications for the population as a whole.
