

1. Record Nr.	UNINA9910791192203321
Autore	Clements Benedict
Titolo	Energy Subsidy Reform : : Lessons and Implications // Benedict Clements, David Coady, Stefania Fabrizio, Sanjeev Gupta, Trevor Alleyne, Carlo Sdralevich
Pubbl/distr/stampa	Washington, D.C. : , : International Monetary Fund, , 2013
ISBN	1-4843-4696-3
Descrizione fisica	1 online resource (195 p.)
Altri autori (Persone)	CoadyDavid FabrizioStefania GuptaSanjeev AlleyneTrevor SdralevichCarlo
Disciplina	338.436626
Soggetti	Electric utilities - Government policy Investments: Energy Inflation Macroeconomics Public Finance Taxation Energy: Demand and Supply Prices Price Level Deflation Trade Policy International Trade Organizations Electric Utilities Hydrocarbon Resources Energy industries & utilities Public finance & taxation Investment & securities Petroleum, oil & gas industries Energy subsidies Fuel prices Tariffs Energy pricing Expenditures, Public Tariff Electric utilities

Gas industry

Indonesia

Lingua di pubblicazione

Arabo

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Description based upon print version of record.

Sommario/riassunto

Energy subsidies have wide-ranging economic consequences. Although they are aimed at protecting consumers, subsidies aggravate fiscal imbalances, crowd out priority public spending, and depress private investment, including in the energy sector. Subsidies also distort resource allocation by encouraging excessive energy consumption, artificially promoting capital-intensive industries, reducing incentives for investment in renewable energy, and accelerating the depletion of natural resources. Most subsidy benefits are captured by higher-income households, reinforcing inequality. Even future generations are affected through the damaging effects of increased energy consumption on global warming. This book provides (1) the most comprehensive estimates of energy subsidies currently available for 176 countries and (2) an analysis of “how to do” energy subsidy reform, drawing on insights from 22 country case studies undertaken by the IMF staff and analyses carried out by other institutions.

2. Record Nr.	UNINA9910404217903321
Autore	J. J. Pedroso de Lima
Titolo	Biofisica medica: exercicios praticos
Pubbl/distr/stampa	Coimbra University Press, 2019
ISBN	989-26-1744-4
Descrizione fisica	1 online resource (306 p.)
Collana	Ensino
Lingua di pubblicazione	Portoghese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>The Book of Medical Biophysics. Practical exercises intends to be an auxiliary for the study of this matter. It constitutes the compilation of the exercises developed by the set of assistants since the Faculty of Medicine of the University of Coimbra has decided to invest in specific training in biophysics. The issues for which problems have been made relate to 3 chapters: mass transport through membranes, fluids and radioactivity. All problems developed are aimed at biomedical applications, and assist in the practical comprehension of the same themes presented in the book Biophysics Medical, authored by Joao Jose Pedroso de Lima, also published by the Coimbra University Press and representing the recommended book for the discipline. In fact, the theoretical explanations are even referred to this book. In all chapters there are problems resolved and commented, other problems for which solutions are present and yet another type that are proposed problems, but no solution presented. We hope that this book will be a good helper for the study of biophysics.</p>