

1. Record Nr.	UNINA9910813272903321
Titolo	Taxation and gender equity : a comparative analysis of direct and indirect taxes in developing and developed countries // edited by Caren Grown and Imraan Valodia
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 2010
ISBN	0-415-77994-4 1-136-98024-5 1-282-80634-3 9786612806346 1-55250-469-7 1-136-98025-3 1-282-63962-5 9786612639623 0-203-85295-8
Descrizione fisica	1 online resource (347 p.)
Collana	Routledge International Studies in Money and Banking ; ; v.v. 58
Altri autori (Persone)	GrownCaren Valodialmraan
Disciplina	336.2009172/4
Soggetti	Taxation - Developing countries Taxation - Developed countries Fiscal policy - Developing countries Fiscal policy - Developed countries Women - Government policy - Developing countries Women - Government policy - Developed countries
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction: Why Gender and Taxation? -- A Comparative Analysis: Gender Neutrality, Gender Regressivity, and Gender Progressivity in Tax Systems around the World -- United Kingdom -- Country Case Study: Argentina -- Country Case Study: Mexico -- Country Case Study: India -- Country Case Study: Morocco -- Country Case Study: South Africa -- Country Case Study: Ghana -- Country Case Study: Uganda -- Conclusions and Recommendations.

Sommario/riassunto

Around the world, there are concerns that many tax codes are biased against women, and that contemporary tax reforms tend to increase the incidence of taxation on the poorest women while failing to generate enough revenue to fund the programs needed to improve these women's lives. Because taxes are the key source of revenue governments themselves raise, understanding the nature and composition of taxation and current tax reform efforts is key to reducing poverty, providing sufficient revenue for public expenditure, and achieving social justice. This is the first book to system
