1. Record Nr. UNINA9910810966703321 Autore Tervala Juha Titolo Tax Reforms, "Free Lunches", and "Cheap Lunches" in Open Economies // Juha Tervala, Giovanni Ganelli Washington, D.C.:,: International Monetary Fund,, 2008 Pubbl/distr/stampa **ISBN** 1-4623-4368-6 1-4527-1376-6 1-4518-7085-X 9786612841781 1-282-84178-5 Edizione [1st ed.] Descrizione fisica 1 online resource (32 p.) Collana **IMF** Working Papers IMF working paper; ; WP/08/227 Altri autori (Persone) GanelliGiovanni Disciplina 336.2 Soggetti Taxation - Econometric models Public welfare - Econometric models Macroeconomics Public Finance **Taxation Business Taxes and Subsidies** Personal Income and Other Nonbusiness Taxes and Subsidies Taxation, Subsidies, and Revenue: General Macroeconomics: Consumption Saving Wealth Public finance & taxation Consumption taxes Income and capital gains taxes Revenue administration Consumption Tax collection Spendings tax Income tax Revenue **Economics**

Tax administration and procedure

United States

e ire	
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	Contents; I. Introduction; II. The Model; A. Households; B. The Government; C. Firms; D. The Initial Steady State; III. Parameterization; IV. The Domestic and International Effects of a Cut in the Income Tax Rate; A. The Impact on the Domestic Economy; B. The International Effects; V. Consumption Tax Cuts; VI. A Revenue Neutral Tax Reform; VII. Sensitivity Analysis; VII. Conclusions; Appendix; References
Sommario/riassunto	This paper focuses on the macroeconomic and budgetary impact of tax reforms in a New Keynesian two-country model. Our results show that both income and consumption unilateral tax rate reductions do not constitute a "free lunch", in the sense that they have negative budgetary consequences for the country which implements them. In addition, the degree of self-financing implied by our model is in the 8½-24 percent range. Since the degree of self-financing estimated in previous literature was larger, we conclude that in our model not only the "lunch" is not "free", but is also not that "cheap". A comparison of alternative (income-tax versus consumption-tax based) fiscal stimulus packages shows that consumption tax cuts imply a larger short-run impact on domestic output but the income tax cuts stimulate the domestic economy more in the long run. We also look at the implications of a revenue-neutral tax reform in which consumption taxes are increased to compensate for lower income tax collection.