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	Titolo	Taxation, incomplete markets, and social security [[electronic resource]] : the 2000 Munich lectures / / Peter A. Diamond
Ī	Pubbl/distr/stampa	Cambridge, Mass., : MIT Press, c2003
Ī	SBN	0-262-27168-0
		1-4237-2959-5
I	Descrizione fisica	xviii, 160 p
(Collana	Munich lectures in economics
I	Disciplina	330.12/6
	Soggetti	Welfare economics
		Welfare state
		Taxation
		Capitalism Social security - Finance
		Taxation - Germany
		Capitalism - Germany
		Social security - Germany - Finance
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I	ingua di pubblicazione_	Inglese
Ī	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	"CES."
	Nota di bibliografia	Includes bibliographical references (p. [149]-156) and indexes.
:	Sommario/riassunto	In this book, Peter Diamond analyzes social security as a particular example of optimal taxation theory. Assuming a world of incomplete markets and asymmetric information, he uses a variety of simple models to illuminate the economic forces that bear on specific social security policy issues. The focus is on the degree of progressivity desirable in social security and the design of incentives to delay retirement beyond the earliest age of eligibility for benefits. Before analyzing these models, Diamond presents introductions to optimal income tax theory and the theory of incomplete markets. He incorporates recent theoretical developments such as time-inconsistent preferences into his analyses and shows that distorting taxes and a measure of progressivity in benefits are desirable. Diamond also

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