1.	Record Nr.	UNINA9910779459003321
	Titolo	Social income and insecurity: a study in Gujarat / / Guy Standing. [et al.]
	Pubbl/distr/stampa	New Delhi:,: Routledge,, 2010
	ISBN	1-136-19840-7 0-203-08547-7 1-283-88594-8 1-136-19841-5
	Descrizione fisica	1 online resource (255 p.)
	Altri autori (Persone)	StandingGuy
	Disciplina	362.582095475
	Soggetti	Income - India - Gujarat Social security - India - Gujarat Economic security - India - Gujarat Gujarat (India) Economic policy
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	"Copyright: Self Employed Women's Association"T.p. verso. Includes statistical tables.
	Nota di bibliografia	Includes bibliographical references (p. [220]-224) and index.
	Nota di contenuto	Cover; Social Income and Insecurity: A Study in Gujarat; Copyright; Contents; List of Tables; List of Figures and Boxes; List of Abbreviations; Preface and Acknowledgements; 1 Social Income, Globalisation and a World of Unending Uncertainty; 2 Gujarat: A Distinctive Development Model?; 3 Money Incomes in Gujarat; 4 Enterprise Benefits in Social Income: An Unhealthy Dualism; 5 Community Benefits: Communities under Stress; 6 State Benefits: The Inefficiencies of Targeting; 7 Private Benefits: The Operation of Market Forces; 8 Financial Crises: Coping with Income Insecurity 9 Restructuring Social Income: Universalising Economic Security, Strengthening CommunityAppendices; Bibliography; About the Authors; Index
	Sommario/riassunto	Economic liberalisation associated with globalisation is causing a pervasive growth of economic insecurity experienced all over the world. This is placing urgent demands on policymakers to rethink old policies and institutions. This book sets out a new approach to the assessment

of income dynamics, based on identifying the diverse components of people's income and entitlements. It defines 'social income' as a broader concept of household income which includes state, community and private benefits. It shows how those components should be measured and provides a composite pictur