

1. Record Nr.	UNINA9910783554703321
Titolo	Festschrift for Felix Geyer [[electronic resource] /] / guest editors Bernard Scott, Vessela Misheva and Cor van Dijkum
Pubbl/distr/stampa	Bradford, England, : Emerald Group Publishing, c2006
ISBN	1-280-54745-6 9786610547456 1-84544-953-3
Descrizione fisica	1 online resource (347 p.)
Collana	Kybernetes, the international journal of systems & cybernetics ; ; v.35, no. 3/4
Altri autori (Persone)	ScottBernard MishevaVessela DijkumCor van
Disciplina	003/.5
Soggetti	Cybernetics Systems engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Cover; CONTENTS; Editorial advisory board; Preface; Editors' introduction; Contributors to the Festschrift; The cold war within a sociological systems perspective; Reflexivity revisited: the sociocybernetics of belief, meaning, truth and power; Thank you Felix Geyer; Happiness and the pursuit of happiness; Thinking about experience and action; The sociological concept of autopoiesis; Sociocybernetics and social entropy theory; The challenge of the past for the future of the social sciences; The necessity of trans-scientific frameworks for doing interdisciplinary research Sociocybernetics and testability: a bridge too far?A forgotten message? von Bertalanffy's puzzle; Corporate social responsibility from the viewpoint of systems thinking; Social knowledge for a world in transition; Complex systems studies and the concepts of security; Is Kevin Warwick a dandy?; The crisis of contemporary science; Studying alienation: toward a better society?; The biological metaphor of a second-order observer and the sociological discourse; The two faces of American power; The vicarious self; Cybernetics and systems on the

web: Jerry Wiesner and MIT; Awards; Book reviews
Book reportsAnnouncements; Special announcements

Sommario/riassunto

This e-book consists of research papers and personal reflections of Felix Geyer's work or to the areas in which he has been active (socio-cybernetics, alienation theory). Socio-cybernetics can be defined as "Systems Science in Sociology and Other Social Sciences" - systems science, because socio-cybernetics is not limited to theory but includes application, empirical research, methodology, axiology (i.e., ethics and value research), and epistemology.
