

1. Record Nr.	UNINA9910450735203321
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 Electronic books.
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

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.

2. Record Nr.

UNINA9910826819403321

Titolo

Methane evolution from lagoons and ponds / / by John Willis [and seven others]

Pubbl/distr/stampa

Alexandria, Virginia : , : WERF, , 2013  
©2013

Descrizione fisica

1 online resource (50 p.)

Collana

Climate Change

Disciplina

622.5

Soggetti

Methane  
Lagoons  
Pond ecology

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

"Final Report"--Cover.

Nota di bibliografia

Includes bibliographical references at the end of each chapters.

Nota di contenuto

""Cover""; ""Copyright""; ""Acknowledgments""; ""Abstract and Benefits""; ""Table of Contents""; ""List of Tables""; ""List of Figures""; ""List of Acronyms""; ""Executive Summary""; ""Chapter 1.0: Introduction""; ""Chapter 2.0: Methane Evolution from Facultative Sludge Lagoons""; ""2.1 Introduction""; ""2.2 Background and Research Objectives""; ""2.3 Summary of CH4 Evolution and Processing""; ""2.4 Sampling Methodology""; ""2.4.1 CH4 Gas Sampling""; ""2.4.2 CH4 Flux Measurements""; ""2.4.3 Determination of CH4 Concentrations""; ""2.4.4

Stable Isotopes"; "2.4.5 CH4 Oxidation"  
"2.4.6 Other Parameters"" 2.5 Results and Discussion"; "2.6 Conclusion"; "2.7 References"; "Chapter 3.0: Annual Methane Evolution from Oxidation Ponds in Water Resource Recovery Facilities"; "3.1 Introduction"; "3.2 Methods"; "3.2.1 Site Description"; "3.2.2 CH4 Gas Sampling"; "3.2.3 CH4 Flux Measurements"; "3.2.4 Determination of CH4 Concentrations"; "3.2.5 Stable Isotopes"; "3.2.6 CH4 Oxidation"; "3.2.7 Other Parameters"; "3.3 Results and Discussion"; "3.3.1 CH4 Ebullition"; "3.3.2 Diffusive CH4"; "3.3.3 CH4 Flux"; "3.3.4 Oxidation Efficiency"  
"3.4 Conclusion"" 3.5 References"; "Chapter 4.0: Conclusions"

---