

1. Record Nr.	UNINA9910953396203321
Autore	Thompson Michael <1959->
Titolo	Life and action : elementary structures of practice and practical thought // Michael Thompson
Pubbl/distr/stampa	Cambridge, Mass., : Harvard University Press, 2008
ISBN	9780674267770 067426777X 9780674033962 0674033965
Descrizione fisica	1 online resource (232 p.)
Classificazione	CC 6960
Disciplina	191
Soggetti	Ethics Conduct of life Life Agent (Philosophy) Act (Philosophy)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Part I: The representation of life -- Can life be given a real definition? -- The representation of the living individual -- The representation of the life-form itself -- Part II: Naive action theory -- Types of practical explanation -- Naive explanation of action -- Action and time -- Part III: Practical generality -- Two tendencies in practical philosophy -- Practices and dispositions as sources of the goodness of individual actions -- Practice and disposition as sources of individual action.
Sommario/riassunto	Any sound practical philosophy must be clear on practical concepts-concepts, in particular, of life, action, and practice. This clarity is Michael Thompson's aim in his ambitious work. In Thompson's view, failure to comprehend the structures of thought and judgment expressed in these concepts has disfigured modern moral philosophy, rendering it incapable of addressing the larger questions that should be its focus.

2. Record Nr.	UNINA9910973528403321
Autore	Singh Kamal Gurmit
Titolo	Best management practices for drip irrigated crops / / edited by Kamal Gurmit Singh, PhD; Megh R. Goyal, PhD, PE, Ramesh P. Rudra, PhD, PE
Pubbl/distr/stampa	Toronto : , : Apple Academic Press, , 2016
ISBN	0-429-15870-X 1-4987-1482-X
Edizione	[First edition.]
Descrizione fisica	1 online resource (432 p.)
Collana	Research Advances in Sustainable Micro Irrigation ; ; Volume 6
Disciplina	631.5/87
Soggetti	Microirrigation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	<p>""Cover""; ""Contents""; ""List of Contributors""; ""List of Abbreviations""; ""List of Symbols""; ""Preface""; ""Foreword 1""; ""Foreword 2""; ""Foreword 3""; ""Foreword 4""; ""Book Series: Research Advances in Sustainable Micro Irrigation""; ""About the Editors""; ""Warning/Disclaimer""; ""Part I: Irrigation Methods""; ""Chapter 1: Low Tunnel Technology for Vegetable Crops in India""; ""Chapter 2: Performance of Sweet Pepper Under Low Tunnel Technology""; ""Chapter 3: Economics of Growing Sweet Pepper in Low Tunnels""; ""Chapter 4: Performance of Greenhouse Sweet Pepper"" ""Chapter 5: Nitrogen Fertigation in Drip Irrigated Cauliflower"""" Chapter 6: Evaluation of Irrigation Strategies for Wheat""; ""Chapter 7: Evapotranspiration Estimations Using Climatological Approaches""; ""Chapter 8: Advances in Micro Irrigation for Enhancing Resource Use Efficiency""; ""Chapter 9: Micro Irrigated Sugarcane in India: A Review""; ""Chapter 10: Drip Irrigation Design for Sugarcane""; ""Chapter 11: Design and Cost Estimation of Micro-Sprinkler Irrigation System for Chili""; ""Chapter 12: Development of Low Pressure Fertigation Injector"" ""Part II: Micro Irrigation Scheduling""""Chapter 13: Simulation of Salt Distribution and Moisture Wetting Patterns in Drip Irrigated Tomato""; ""Chapter 14: Water Use Efficiency for Sweet Peppers""; ""Chapter 15: Irrigation Water Requirements of Green Pea""; ""Chapter 16: Irrigation Scheduling of Cauliflower""; ""Part III: Mulching and Crop Performance"";</p>

""Chapter 17: Use of Mulches in Soil Moisture Conservation: A Review"";
""Chapter 18: Performance of Drip Irrigated Groundnut""; ""Chapter 19: Performance of Drip Irrigated Potato""; ""Part IV: Crop Sequence and Economics""

""Chapter 20: Evaluation of Different Crop Sequences Using Drip Irrigation System""""Chapter 21: Economics of Drip Irrigated Crop Sequences""; ""Chapter 22: Economics of Drip Irrigated Closely Spaced Crops""; ""Chapter 23: Economics of Drip Irrigated Cauliflower-Chili Sequence""; ""Appendices""

Sommario/riassunto

<P>This book focuses on best management practices for drip irrigated crops. It covers irrigation methods, scheduling of micro irrigation, and mulching and crop performance. Micro irrigation techniques with diverse crops are discussed, including sweet pepper, chili, tomatoes, cauliflower, wheat, sweet peas, sugarcane, and potatoes. The performance of the various techniques has been tested and evaluated in the field. Written by experts on micro irrigation, this valuable book is a must-have for micro irrigation professionals as well as advanced students.</P>