

1. Record Nr.	UNINA9910465460503321
Autore	Cohen Robert <1938-, >
Titolo	Acting power : the 21st century edition / / Robert Cohen
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 2013
ISBN	0-203-07599-4 1-299-27928-7 1-135-12317-9
Descrizione fisica	1 online resource (265 p.)
Disciplina	792.02/8
Soggetti	Acting Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction: the actor's viewpoint -- Out of the self -- Into the other -- Playing character -- Playing style -- Playing the performance -- Acting power: a synthesis.
Sommario/riassunto	'Robert Cohen's book, Acting Power, follows the tradition of his other book, Acting One, and has been the veritable bible for acting teachers for the last quarter century.' - David Krasner, Emerson College'This book, above all else, is an attempt to explore the qualities of acting power.... to suggest to you, the actor, an approach toward not merely good acting but powerful acting. Great actors display the power to frighten - and the power to seduce - and can shift between the one and the other like a violinist can her notes.' - From th

2. Record Nr.	UNINA9910416104103321
Titolo	Decision Support Systems for Weed Management // edited by Guillermo R. Chantre, José L. González-Andújar
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-44402-3
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XII, 342 p. 86 illus., 60 illus. in color.)
Disciplina	632.5
Soggetti	Agriculture Environmental monitoring Computer-aided engineering Bioinformatics Computer simulation Monitoring/Environmental Analysis Computer-Aided Engineering (CAD, CAE) and Design Computational Biology/Bioinformatics Simulation and Modeling Agricultura de conservació Bioinformàtica Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Section I - MODELLING IN WEED SCIENCE -- Chapter 1 - Mathematical models -- Chapter 2 - Decision Support Systems in Weed Science -- Chapter 3 - Optimization in DSS -- Section II - BIO-ECOLOGICAL MODELS -- Chapter 4 - Population-based models -- Chapter 5 - Weed germination and dormancy models -- Chapter 6 - Field Emergence models -- Chapter 7 - Interference/Competition models -- Chapter 8 - Herbicide resistance modelling -- Section III - ENVIRONMENTAL RISK MODELLING -- Chapter 9 - Theory and practice for environmental risk assessment of weed management systems -- Chapter 10 - Environmental risk indicators for weed management assessment: a case

study of ecotoxicity risk using fuzzy logic -- Chapter 11 - DRASTIC GIS-based models: assessing the vulnerability of groundwater resources -- Section IV - WEED MANAGEMENT DECISION SUPPORT SYSTEMS: STUDY CASES -- Chapter 12 - FLORSYS model: How to use a virtual field to evaluate and design IWM strategies at different spatial and temporal scales -- Chapter 13 - Ryegrass Integrated Management (RIM)-based DSS -- Chapter 14 - CPOweeds: DSS for multispecies weed control in cereals crops -- Chapter 15 - AVENA-NET/LOLIUM-NET: DSS for Avena sterilis and Lolium rigidum control in cereal crops -- Chapter 16 - AVESUD: DSS for Avena fatua control in winter cereal crop rotations -- Chapter 17 - DSS Perspectives, Challenges and Future work.

---

## Sommario/riassunto

Weed management Decision Support Systems (DSS) are increasingly important computer-based tools for modern agriculture. Nowadays, extensive agriculture has become highly dependent on external inputs and both economic costs, as well the negative environmental impact of agricultural activities, demands knowledge-based technology for the optimization and protection of non-renewable resources. In this context, weed management strategies should aim to maximize economic profit by preserving and enhancing agricultural systems. Although previous contributions focusing on weed biology and weed management provide valuable insight on many aspects of weed species ecology and practical guides for weed control, no attempts have been made to highlight the forthcoming importance of DSS in weed management. This book is a first attempt to integrate 'concepts and practice' providing a novel guide to the state-of-art of DSS and the future prospects which hopefully would be of interest to higher-level students, academics and professionals in related areas.

---