

1. Record Nr.	UNINA9910459549203321
Titolo	Diseases of vegetable crops in Australia [[electronic resource] /] / [editors], Denis Persley, Tony Cooke and Susan House
Pubbl/distr/stampa	Collingwood, Vic., : CSIRO Pub. [Qld.], : Queensland Government, c2010
ISBN	1-283-15636-9 9786613156365 0-643-10043-1
Edizione	[[Rev. and expanded].]
Descrizione fisica	1 online resource (304 p.)
Altri autori (Persone)	PersleyDenis CookeTony HouseSusan
Disciplina	635.0493
Soggetti	Vegetables - Diseases and pests - Australia Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Handbook of plant diseases in colour: fruit and vegetables, was published by the Queensland Department of Primary Industries in 1978 with a second edition published in 1982. It was fully revised in the mid 1990s and published as two separate volumes, 'Diseases of fruit crops' and 'Diseases of vegetable crops'. This current edition is extensively revised and expanded."--Pref.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	COVER; CONTENTS; Foreword; Preface; Contributors; Acknowledgements; 1 Plant diseases - an introduction Denis Persley and Heidi Martin; 2 Common diseases of vegetable crops Denis Persley and Graham Stirling; 3 Asian vegetables Leanne Forsyth, Len Tesorieroand Barry Conde; 4 Asparagus Christine Horlock and Bob Davis; 5 Bean Denis Persley and Heidi Martin; 6 Beetroot and silver beet Heidi Martin; 7 Brassicas (crucifers) Denis Persley and Heidi Martin; 8 Capsicum (pepper) Denis Persley, Heidi Martinand Murray Sharman; 9 Carrot Denis Persley; 10 Celery Bob Davis and Denis Persley 11 Cucurbits Denis Persley, Chrys Akem and Heidi Martin12 Eggplant (aubergine) Heidi Martin; 13 Ginger Ken Pegg and Graham Stirling; 14 Herbs and speciality crops Heidi Martin and Denis Persley; 15 Lettuce

Heidi Martin, Denis Persley and Cherie Gambley; 16 Onion and related crops (garlic, leek, shallot) Denis Persley and Barbara Hall; 17 Parsnip Elizabeth Minchinton and Desmond Auer; 18 Pea Heidi Martin; 19 Potato Heidi Martin, Rudolf De Boer, John Thomas and Denis Persley; 20 Rhubarb John Thomas and Denis Persley; 21 Sweet corn Denis Persley; 22 Sweetpotato Denis Persley and Eric Coleman
23 Tomato Heidi Martin, John Thomas and Denis Persley
Glossary; Index

Sommario/riassunto Provides a diagnostic guide and a key reference for diseases affecting vegetable crops in Australia.

2. Record Nr.	UNINA9910154744403321
Autore	Cordaro Paulo
Titolo	Hyperfunctions on Hypo-Analytic Manifolds (AM-136), Volume 136 // Paulo Cordaro, François Trèves
Pubbl/distr/stampa	Princeton, NJ : , : Princeton University Press, , [2016] ©1995
ISBN	1-4008-8256-7
Descrizione fisica	1 online resource (398 pages)
Collana	Annals of Mathematics Studies ; ; 318
Disciplina	515/.782
Soggetti	Hyperfunctions Submanifolds
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	Frontmatter -- CONTENTS -- PREFACE -- 0.1 BACKGROUND ON SHEAVES OF VECTOR SPACES OVER A MANIFOLD -- 0.2 BACKGROUND ON SHEAF COHOMOLOGY -- CHAPTER I. HYPERFUNCTIONS IN A MAXIMAL HYPO-ANALYTIC STRUCTURE -- CHAPTER II. MICROLOCAL THEORY OF HYPERFUNCTIONS ON A MAXIMALLY REAL SUBMANIFOLD OF COMPLEX SPACE -- CHAPTER III. HYPERFUNCTION SOLUTIONS IN A HYPO-ANALYTIC MANIFOLD -- CHAPTER IV. TRANSVERSAL SMOOTHNESS OF HYPERFUNCTION SOLUTIONS -- HISTORICAL NOTES -- BIBLIOGRAPHICAL REFERENCES -- INDEX OF TERMS
Sommario/riassunto	In the first two chapters of this book, the reader will find a complete

and systematic exposition of the theory of hyperfunctions on totally real submanifolds of multidimensional complex space, in particular of hyperfunction theory in real space. The book provides precise definitions of the hypo-analytic wave-front set and of the Fourier-Bros-Iagolnitzer transform of a hyperfunction. These are used to prove a very general version of the famed Theorem of the Edge of the Wedge. The last two chapters define the hyperfunction solutions on a general (smooth) hypo-analytic manifold, of which particular examples are the real analytic manifolds and the embedded CR manifolds. The main results here are the invariance of the spaces of hyperfunction solutions and the transversal smoothness of every hyperfunction solution. From this follows the uniqueness of solutions in the Cauchy problem with initial data on a maximally real submanifold, and the fact that the support of any solution is the union of orbits of the structure.
