

1. Record Nr.	UNINA990000075400403321
Autore	Klepal, O.
Titolo	Handbuch der KolbenKompressoren und Kolbenpumpen / O. Klepal
Pubbl/distr/stampa	Wittenberg : A. Ziemsen, 1919
Descrizione fisica	VIII, 210, XXIX p. : ill. ; 22 cm
Disciplina	621.51
Locazione	FINBC
Collocazione	13 L 21 39
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910458053803321
Autore	Joseph John Earl
Titolo	From Whitney to Chomsky [[electronic resource] ] : essays in the history of American linguistics / / John E. Joseph
Pubbl/distr/stampa	Amsterdam ; ; Philadelphia, : J. Benjamins Pub., c2002
ISBN	1-283-31214-X 9786613312143 90-272-7537-8
Descrizione fisica	1 online resource (242 p.)
Collana	Amsterdam studies in the theory and history of linguistic science. Series III, Studies in the history of the language sciences, , 0304-0720 ; ; v. 103
Disciplina	410/.973
Soggetti	Linguistics - United States - History 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 (p. [197]-222) and index.

## Nota di contenuto

FROM WHITNEY TO CHOMSKY: ESSAYS IN THE HISTORY OF AMERICAN LINGUISTICS; Editorial page; Title page; Copyright page; Table of contents; Dedication; Acknowledgements; CHAPTER 1. THE MULTIPLE AMBIGUITIES OF AMERICAN LINGUISTIC IDENTITY; CHAPTER 2. THE AMERICAN WHITNEY' AND HIS EUROPEAN HERITAGES AND LEGACIES; CHAPTER 3. 20TH-CENTURY LINGUISTICS IN AMERICA AND EUROPE; CHAPTER 4. THE SOURCES OF THE 'SAPIR-WHORF HYPOTHESIS'; CHAPTER 5. THE ORIGINS OF AMERICAN SOCIOLINGUISTICS; CHAPTER 6. BLOOMFIELD'S AND CHOMSKY'S READINGS OF THE COURS DE LINGUISTIQUE GENERALE  
CHAPTER 7. HOW STRUCTURALIST WAS 'AMERICAN STRUCTURALISM'?  
CHAPTER 8. HOW BEHAVIOURIST WAS VERBAL BEHAVIOR?; CHAPTER 9. THE POPULAR (MIS)INTERPRETATIONS OF WHORF AND CHOMSKY: WHAT THEY HAD IN COMMON, AND WHY THEY HAD TO HAPPEN; REFERENCES; INDEX

---

## Sommario/riassunto

What is 'American' about American linguistics? Is Jakobson, who spent half his life in America, part of it? What became of Whitney's genuinely American conception of language as a democracy? And how did developments in 20th-century American linguistics relate to broader cultural trends? This book brings together 15 years of research by John E. Joseph, including his discovery of the meeting between Whitney and Saussure, his ground-breaking work on the origins of the 'Sapir-Whorf Hypothesis' and of American sociolinguistics, and his seminal examination of Bloomfield and Chomsky as readers of Saus

---

3. Record Nr.	UNINA9910809683203321
Autore	Horan Paul
Titolo	Funny as : the story of New Zealand comedy // Paul Horan and Philip Matthews ; with a foreword by Michele A'Court
Pubbl/distr/stampa	Auckland, New Zealand : , : Auckland University Press, , [2019] ©2019
ISBN	1-77671-044-4
Descrizione fisica	1 online resource (337 pages)
Disciplina	792.76
Soggetti	Comedians - New Zealand Stand-up comedy - New Zealand - History Television personalities - New Zealand - History Television personalities - New Zealand New Zealand - Social life and customs New Zealand Social life and customs Humor
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Bloody laughter: war and the birth of New Zealand comedy -- Comedy and writers: blokes bastards and outbreaks of beauty -- Lessons in comedy: universities and capping revues -- 'Bold and blue': female impersonators, cabaret and variety -- Comedians and politicians: 'stuff that doesn't really matter' -- Comedy and theatre: million-dollar ideas -- Directors on the edge: comedy on screen -- The start of it: TV comedy up to the 1980s -- John Clarke: the man from the audience -- Billy T. James: between two worlds -- The Topp Twins: only in New Zealand -- The Front Lawn: sons of the suburbs -- Live comedy in the 1980s and 1990s: looking for a place to stand (up) -- Breaking the rules: TV in the 1990s and beyond -- Naked in the house of spirits: Samoan comedy -- Live comedy in the twenty-first century: the new establishment -- Kin folk: Flight of the Conchords -- Taika Waititi: a Maori in space -- Rose and other names: a new comedy generation.
Sommario/riassunto	"From the Kiwi Concert Party to The Topp Twins, Billy T. James to Rose Matafeo, Fred Dagg to Flight of the Conchords, New Zealanders have made each other laugh in ways distinctive to these islands. The book

takes us inside the comedy clubs, cabarets and television studios where comedians work; it charts the rise of cartoons and skits, parody and stand-up; it introduces us to how New Zealand's funniest men and women have made sense (and nonsense) out of this country's changing culture and society"--Publisher information.

4. Record Nr.	UNINA9910830028803321
Autore	Ireson Gren
Titolo	Discovering superconductivity [[electronic resource] ] : an investigative approach // Gren Ireson
Pubbl/distr/stampa	Chichester, West Sussex, : Wiley, 2012
ISBN	1-283-64508-4 1-118-34318-2 1-118-34321-2 1-118-34319-0
Descrizione fisica	1 online resource (187 p.)
Classificazione	TEC039000
Disciplina	537.6/23076 537.623076 621.35
Soggetti	Superconductivity - Study and teaching (Higher) - Activity programs Superconductors
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	Discovering Superconductivity; Contents; List of Figures; List of Tables; Preface; Acknowledgements; To the Teacher; To the Student; SECTION I Introduction; 1 Resistivity and Conduction in Metals; 1.1 Introduction; 1.2 Resistivity; 1.3 Conduction in Metals; 1.4 Revisiting Ohm's Law; References; 2 A Brief History of Superconductivity; 2.1 Introduction; 2.2 The Beginning: Kwik Nagenoeg Nul; 2.3 1933 - Perfect Diamagnetism?; 2.4 The London Brothers; 2.5 1957 - The BCS Theory; 2.6 1962 - The Josephson Effect; 2.7 1986 - Bednorz and Muller and Oxide Superconductors 2.8 2003 - Abrikosov, Ginzburg and Leggett - and the Future2.9

Getting Cold Enough; References; SECTION II Superconductivity; 3 An Explanation of Superconductivity?; 3.1 Transition Temperature; 3.2 Two-Fluid Model; 3.3 Critical Field, Critical Current; 3.4 Schawlow and Devlin; 3.5 The London Equation; 3.6 BCS Theory; 3.6.1 The Isotope Effect; 3.6.2 The Energy Gap; 3.7 An Alternative Approach to the Energy Gap; 3.7.1 Electron-Electron Attraction; References; 4 The Meissner-Ochsenfeld Effect; References; 5 Diamagnetic Effects; 5.1 Diamagnetism, Paramagnetism and Ferromagnetism; References 6 Persistence of Current 6.1 Quinn and Ittner; References; 7 Type I and Type II Superconductors; 7.1 Critical Magnetic Field; References; 8 Flux Pinning; 8.1 Vortex and Flux Lines; 8.2 The Original Abrikosov; References; SECTION III Superconducting Materials; 9 Low-Temperature Superconductors; 10 Organic Superconductors; References; 11 High-Temperature Superconductors; 11.1 Magnesium Diboride; 11.2 Transition Temperature of High-Tc Superconductors; References; SECTION IV Applications; 12 Superconducting Wire; 13 Medical Imaging; 13.1 Magnetic Resonance Imaging (MRI) 13.2 Magnetoencephalography 13.2.1 The Josephson Junction Revisited; 13.2.2 Neuronal Currents; References; 14 CERN and the LHC; References; 15 Maglev Trains; Appendices; A The BCS Theory; B Flux Penetration; C The Josephson Junction and the SQUID; D MRI; Generating the MRI Signal; References; E A Note on Superfluidity; F A Note on Safety; Index

---

## Sommario/riassunto

Superconductivity is a quantum phenomenon that manifests itself in materials showing zero electrical resistance below a characteristic temperature resulting in the potential for an electric current to run continually through such a material without the need for a power source. Such materials are used extensively in medical and power applications, e.g. MRI and NMR machines. Discovering Superconductivity uses a series of practical and investigative activities, which can be used as tutor demonstr

---

5. Record Nr.	UNINA9910971994803321
Titolo	Molecular approaches in plant abiotic stress // editors: R.K. Gaur, Pradeep Sharma
Pubbl/distr/stampa	Boca Raton, Fla. : , : CRC Press, , 2014
ISBN	0-429-07350-X 1-4665-8893-4
Edizione	[1st ed.]
Descrizione fisica	1 online resource (430 p.)
Altri autori (Persone)	GaurRajarshi Kumar SharmaPradeep K. <1953->
Disciplina	631.5/82 631.582
Soggetti	Crops - Effect of stress on Crops - Physiology Crop improvement Crops - Genetics
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	Front Cover; Preface; Contents; List of Contributors; 1. Genes Ppd and Vrn as Components of Molecular Genetic System of Wheat Regulation Resistance ( <i>Triticum aestivum</i> L.) to Abiotic Stress; 2. Plant WRKY Gene Family and its Response to Abiotic Stress; 3. Induced Tolerance and Priming for Abiotic Stress in Plants; 4. Roles of HSP70 in Plant Abiotic Stress; 5. Potential Role of Small RNAs during Stress in Plants; 6. DeepSuperSAGE in a Friendly Bioinformatic Approach: Identifying Molecular Targets Responding to Abiotic Stress in Plants; 7. Regulation of Translation as Response to Abiotic Stress 8. Metabolomics and its Role in Study of Plant Abiotic Stress Responses 9. Molecular Approaches for Plant Transcription Factor Characterization; 10. New Insights in the Functional Genomics of Plants Responding to Abiotic Stress; 11. Cold Stress Signaling and Tolerance in Rice; 12. Mathematical Modelling for Investigation of Plant Cold Tolerance; 13. Physiological, Biochemical and Molecular Mechanisms of Drought Tolerance in Plants; 14. Proteomic Analyses of Alterations in Plant Proteome Under Drought Stress

15. AREB/ABF Proteins are Master Transcription Factors that Mediate ABA-Dependent Gene Regulation During Water-stress  
16. Root Studies for Drought Tolerance in Wheat; 17. Abiotic Stress in Lotus: Aluminum and Drought; 18. Genes Regulated in Plants under Salt Stress; 19. Molecular Aspects of Crop Response to Abiotic Stress with Emphasis on Drought and Salinity; 20. Plant-arthropod Interactions Affected by Water Deficit Stress through Association with Changes in Plant free Amino Acid Accumulations; 21. Hydrogen Sulfide as a Potent Regulator of Plant Responses to Abiotic Stress Factors  
22. Multifaceted Role of Glutathione in Environmental Stress Management  
About the Editors; Color Plate Section

---

Sommario/riassunto

Plants under abiotic stress are those suffering from drought, extreme temperatures, flood and other natural-but non-living-factors. Abiotic stress is responsible for reduced yields in several major crops, and climate change is focusing research in this area. To minimize cellular damage cause by such stresses, plants have evolved complex, well-coordinated adaptive responses that operate at the transcriptional level. Understanding these processes is key to manipulating plant performance to withstand stress. This book deals with the role of gene silencing in the adaptation of plants to these s

---