

1. Record Nr.	UNINA9910219977803321
Autore	Robins Nick
Titolo	The Corporation That Changed the World : How the East India Company Shaped the Modern Multinational // Nick Robins
Pubbl/distr/stampa	London : , : Pluto Press, , 2012
ISBN	1-84964-692-9
Descrizione fisica	1 online resource (xix, 260 pages) : illustrations, maps
Disciplina	382.095405
Soggetti	International business enterprises - Government policy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
2. Record Nr.	UNINA9910793600003321
Autore	Jacobson Jennifer
Titolo	No more "How long does it have to be?" : fostering independent writers in grades 3-8 // Jennifer Jacobson
Pubbl/distr/stampa	Portsmouth, New Hampshire : , : Stenhouse Publishers, , [2019] ©2019
ISBN	1-03-268181-0 1-62531-154-0
Descrizione fisica	1 online resource (x, 139 pages) : illustrations
Collana	Gale eBooks
Disciplina	372.623044
Soggetti	Composition (Language arts) - Study and teaching (Elementary) Composition (Language arts) - Study and teaching (Middle school) English language - Composition and exercises - Study and teaching (Elementary) English language - Composition and exercises - Study and teaching (Middle school) Writing centers
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa

Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Planning for independence -- Routines for fostering independent writers (part 1) : mini-lessons and building stamina -- Routines for fostering independent writers (part 2) : conferring and author's chair -- Launching a narrative unit -- Launching an informative unit -- Launching a unit on persuasive writing or argument -- These are not endings : assessment, standardized testing, and publication.
Sommario/riassunto	This book provides tools to shift from a teacher-directed writing program to a student-propelled workshop model. It offers strategies to engage and support writers as they discover their voices and take charge of their own learning. It covers how to establish the spaces, routines, and tone to run a highly productive writing time.

3. Record Nr.	UNINA9910830622203321
Autore	Janick Jules
Titolo	Plant breeding reviews . Volume 26 [[electronic resource] /] / edited by Jules Janick
Pubbl/distr/stampa	Hoboken, N.J., : John Wiley & Sons, Inc., 2006
ISBN	1-282-68901-0 9786612689017 0-470-65032-X 0-470-65031-1
Descrizione fisica	1 online resource (397 p.)
Collana	Plant breeding reviews, , 0730-2207
Altri autori (Persone)	JanickJules <1931->
Disciplina	631.5/3/05 631.52
Soggetti	Plant breeding
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 indexes.
Nota di contenuto	PLANT BREEDING REVIEWS, Volume 26; Contents; List of Contributors; 1: Dedication: George P. Redei Arabidopsis Geneticist and Polymath; 2: Developing Papaya to Control Papaya Ringspot Virus by Transgenic

Resistance, Intergeneric Hybridization, and Tolerance Breeding; I. INTRODUCTION; II. PAPAYA AND PAPAYA RINGSPOT VIRUS; III. DEVELOPMENT OF TRANSGENIC PAPAYA FOR HAWAII; IV. DEVELOPMENT OF TRANSGENIC PAPAYA FOR OTHER REGIONS; V. BREEDING THROUGH INTERGENERIC HYBRIDIZATIONS; VI. DEVELOPMENT OF PRSV-TOLERANT PAPAYA; VII. FUTURE ASPECTS FOR DEVELOPING PRSV-RESISTANT PAPAYA; VIII. SUMMARY COMMENTS

LITERATURE CITED3: Rol Genes: Molecular Biology, Physiology, Morphology, Breeding Uses; I. INTRODUCTION; II. THE HAIRY ROOT DISEASE; III. RI T-DNA AND ITS EFFECT ON TRANSGENIC PLANTS; IV. SYNERGISTIC EFFECT OF ROL GENES; V. INDIVIDUAL EFFECT OF ROL GENES; VI. DISCUSSION AND CONCLUSIONS; LITERATURE CITED; 4: Terminology for Polyploids Based on Cytogenetic Behavior: Consequences in Genetics and Breeding; I. INTRODUCTION; II. ROLE OF $2n$ GAMETES AND ENDOSPERM IN THE ORIGIN OF POLYPLOIDS; III. TERMINOLOGY FOR POLYPLOIDS; IV. BASES OF THE NEW TERMINOLOGY; V. CONCLUSIONS; LITERATURE CITED

5: Breeding Barley for Resistance to Fusarium Head Blight and Mycotoxin AccumulationI. INTRODUCTION; II. FUSARIUM SPECIES; III. FUSARIUM TOXINS; IV. LOSSES IN YIELD AND QUALITY; V. SOURCES OF GENETIC RESISTANCE; VI. TRAITS ASSOCIATED WITH FHB RESISTANCE; VII. BREEDING STRATEGIES; VIII. MUTATION AND IN VITRO SELECTION; IX. GENETIC TRANSFORMATION; X. CONCLUSIONS AND PROSPECTS; LITERATURE CITED; 6: Using Genomics to Exploit Grain Legume Biodiversity in Crop Improvement; I. INTRODUCTION; II. AVAILABLE GENETIC RESOURCES OF KEY LEGUME CROPS III. MANAGEMENT AND UTILIZATION OF LEGUME GENETIC RESOURCESIV. IMPACT OF GENETIC RESOURCES IN CONVENTIONAL LEGUME BREEDING; V. MOLECULAR-ENHANCED STRATEGIES FOR MANIPULATING NOVEL GENETIC VARIATION FOR LEGUME BREEDING; VI. ADVANCED APPLICATIONS IN LEGUME MOLECULAR BREEDING; VII. CONCLUSIONS AND FUTURE PROSPECTS; ACKNOWLEDGMENTS; LITERATURE CITED; Subject Index; Cumulative Subject Index; Cumulative Contributor Index

Sommario/riassunto

This helpful book presents state-of-the-art reviews on plant genetics and the breeding of all types of crops by both traditional means and molecular methods. Understanding and preserving crop genetic resources is vital to the security of food systems worldwide. The emphasis of the series is on methodology, a fundamental understanding of crop genetics, and applications to major crops.
