

1. Record Nr.	UNINA9910463190803321
Autore	Bass Melissa
Titolo	The politics and civics of national service [[electronic resource]] : lessons from the Civilian Conservation Corps, Vista, and AmeriCorps / / Melissa Bass
Pubbl/distr/stampa	Washington, D.C., : Brookings Institution Press, [2013]
ISBN	1-283-93977-0 0-8157-2381-4
Descrizione fisica	1 online resource (599 p.)
Disciplina	361.6 361.973
Soggetti	National service - United States Voluntarism - United States 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	Preface. 1. Introduction: National service as public policy for democracy -- 2. Citizenship and the elements of policy design -- Part I. The civilian conservation corps. 3. The CCC's roots and relationships -- 4. The CCC's purpose and government's role -- 5. The CCC's tools, rules, and targets -- II. Volunteers in service to America. 6. VISTA's roots and relationships -- 7. VISTA's purpose and government's role -- 8. VISTA's tools, rules, and targets -- III. AmeriCorps. 9. AmeriCorps's roots and relationships -- 10. AmeriCorps's purpose and government's role -- 11. AmeriCorps's policy tools, rules, and targets -- IV. Conclusion. 12. Making sense of the past and its lessons for the future -- Notes -- Index.
Sommario/riassunto	In 1933 President Franklin D. Roosevelt created America's first domestic national service program: the Civilian Conservation Corps (CCC). As part of this program-the largest and most highly esteemed of its kind-nearly three million unemployed men worked to rehabilitate, protect, and build the nation's natural resources. It demonstrated what citizens and government could accomplish together. Yet despite its success, the CCC was short lived.

2. Record Nr.	UNINA9910450871903321
Autore	Stone Gregory B. <1961->
Titolo	Dante's pluralism and the Islamic philosophy of religion [electronic resource] / / Gregory B. Stone
Pubbl/distr/stampa	New York, : Palgrave Macmillan, 2006
ISBN	1-281-36972-1 9786611369729 1-4039-8309-7
Edizione	[1st ed.]
Descrizione fisica	1 online resource (VII, 326 p.)
Collana	The new Middle Ages
Disciplina	851/.1
Soggetti	Islamic eschatology in literature Electronic books.
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 (p. [311]-317) and index.
Sommario/riassunto	This book explores the Islamic roots of the Western values of tolerance and religious pluralism, and considers Dante from the perspective of the Arab-Islamic philosophical tradition. It examines the relations between Islamic and Western thought, the historical origins of Western values, and the tradition of tolerance in classical Islamic thought.

3. Record Nr.	UNINA9910298295703321
Titolo	Elucidation of Abiotic Stress Signaling in Plants : Functional Genomics Perspectives, Volume 2 / / edited by Girdhar K. Pandey
Pubbl/distr/stampa	New York, NY : , : Springer New York : , : Imprint : Springer, , 2015
ISBN	1-4939-2540-7
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (497 p.)
Disciplina	570 571.2 571.32 571.6 581.35 630
Soggetti	Plant genetics Plant physiology Plant anatomy Plants - Development Cytology Agriculture Plant Genetics and Genomics Plant Physiology Plant Anatomy/Development Cell Biology
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 at the end of each chapters and index.
Nota di contenuto	Role of Plant Mediator Complex in Stress Response -- Towards understanding the transcriptional control of abiotic stress tolerance mechanisms in food legumes -- Insights into the small RNA mediated networks in response to abiotic stress in plants -- The Role of Long Non-coding RNAs in abiotic stress tolerance in plants -- Molecular physiology of heat Stress Responses in Plants -- The Omics of cold stress responses in plants -- Drought stress responses and signal

transduction in plants -- Physiological and molecular mechanisms of flooding tolerance in plants -- Salt Adaptation Mechanisms of Halophytes: Improvement of Salt Tolerance in Crop Plants -- UV-B Photoreceptors, their role in photosignaling, physiological responses and abiotic stress in plants -- Analysis of signaling pathways during heavy metal toxicity: A functional genomic perspective -- Nitrogen and Stress -- Signaling pathways in eukaryotic stress, aging and senescence: Common and distinct pathways -- Designing climate smart future crops employing signal transduction components -- Abiotic Stress in Crops: Candidate Genes, Osmolytes, Polyamines and Biotechnological Intervention -- Abiotic stress tolerance and sustainable agriculture: A functional genomic perspective.

Sommario/riassunto

In this volume, several world leaders in plant biology provide insight into stress signaling in plants with a special emphasis on functional genomics aspect. This book utilizes state-of-the-art research in the field of stress mediated signaling to develop a better and holistic understanding of stress perception, its transduction followed by the generation of response. In spite of the advent of different approaches to devise strategies for developing stress tolerant crops towards multiple stress conditions in the field, the success in achieving this goal is still unsatisfactory. Stress tolerance is a very complex process involving a plethora of components starting from stress sensing to generation of final adaptive response. There are several factors, which act as nodes and hubs in the signaling pathways, also serving as master-control switches in regulating myriad stress signaling pathways by affecting diverse target genes or gene products to finally bring-about a stress tolerance response. Therefore, in-depth understanding of these master-control switches and key-components in signal transduction pathway will be highly beneficial for designing crop plants tolerant to multiple stresses in the field.

4. Record Nr.

UNINA9910337619603321

Titolo

Rotating Machinery, Optical Methods & Scanning LDV Methods, Volume 6 : Proceedings of the 37th IMAC, A Conference and Exposition on Structural Dynamics 2019 // edited by Christopher Nizrecki, Javad Baqersad, Dario Di Maio

Pubbl/distr/stampa

Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019

ISBN

87-438-0355-5
87-7004-987-4
3-030-12935-7

Edizione

[1st ed. 2019.]

Descrizione fisica

1 online resource (122 pages)

Collana

Conference Proceedings of the Society for Experimental Mechanics Series, , 2191-5652

Disciplina

621

Soggetti

Machinery
Optical materials
Lasers
Mechanics, Applied
Machinery and Machine Elements
Optical Materials
Laser
Engineering Mechanics

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Sommario/riassunto

Rotating Machinery, Optical Methods & Scanning LDV Methods, Volume 6: Proceedings of the 37th IMAC, A Conference and Exposition on Structural Dynamics, 2019, the sixth volume of eight from the Conference brings together contributions to this important area of research and engineering. The collection presents early findings and case studies on fundamental and applied aspects of Structural Health Monitoring, including papers on: Novel Techniques Optical Methods, Scanning LDV Methods Photogrammetry & DIC Rotating Machinery.

