

1. Record Nr.	UNINA9910460666503321
Autore	Cone Carl B.
Titolo	Torchbearer of freedom : the influence of Richard Price on 18th century thought // by Carl B. Cone
Pubbl/distr/stampa	Lexington, Kentucky : , : University of Kentucky Press, , 1952 ©1952
ISBN	0-8131-8597-1 0-8131-6254-8
Descrizione fisica	1 online resource (227 p.)
Disciplina	923.242
Soggetti	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	Cover; Title; Copyright; PREFACE; Contents; I THE GOOD DR. PRICE; II THE DISSENTING INFLUENCE; III CLERGYMAN AND MORALIST; IV PRICE IN THE PULPIT; V MATHEMATICS AND LIFE INSURANCE; VI FRIENDSHIPS; VII THE AMERICAN REVOLUTION; VIII ANSWERING CRITICS AT HOME; IX THE CONSTITUTION OF THE UNITED STATES; X GLOOM YIELDS TO HOPE; XI THE SINKING FUND; XII AFFAIRS PUBLIC AND PRIVATE; XIII THE FRENCH REVOLUTION; XIV THE LAST YEAR; BIBLIOGRAPHICAL NOTE; INDEX; A; B; C; D; E; F; G; H; I; J; K; L; M; N; P; Q; R; S; T; V; W; Y
Sommario/riassunto	A bronze inscription in the public library of Bridgend calls Richard Price ""Philosopher. Preacher. Actuary. Cfaill Dynolryw"" [Friend of Humanity]. He was all these and something more. Son of a Welsh Presbyterian of Calvinistic leaning, Richard Price was educated for the ministry. That he belonged in the best of Dissenting tradition was exhibited at an early age in his own interest in Arianism, an interest fostered by the academy at Pentwyn where he studied. Here he met the works of Samuel Clarke, which thoroughly aroused the ire of his father. Richard Price did not cringe in the face of hosti

2. Record Nr.	UNINA9910842289803321
Titolo	Adapting to Climate Change in Agriculture-Theories and Practices : Approaches for Adapting to Climate Change in Agriculture in India // edited by Syed Sheraz Mahdi, Rajbir Singh, Bhagyashree Dhekale
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	3-031-28142-X
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (384 pages)
Disciplina	630.2516954
Soggetti	Agriculture Atmospheric science Sustainability Plant diseases Climatology Atmospheric Science Plant Pathology Climate Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	1. Conservation of Carnivorous Plants in Odisha, India: A Key Challenge for the Policy Makers -- 2. Climate-smart Millets Production in Future for Food and Nutritional Security -- 3. Advances in Genomic Interventions for the Development of Climate Resilient Crops -- 4. Perceptions on Disease and Pest Status of Major Cultivated Crops in Indian Himalayas under Changing climate -- 5. Understanding Wheat Thermo-Tolerance Mechanisms for Enhanced Sustainable Production -- 6. Role of Neglected Potential Crops in Climate Resilient Sustainable Agriculture -- 7. An Exciting journey: Our Past, Present and Future in The Horrific Light of Climate Change -- 8. Impact of Climate Change on Honeybees and Crop Production -- 9. Opportunities and challenges to mitigate the emerging fungal pathogens exposed to adaptation against climate change -- 10. Development Prospective and Challenges of Nanotechnology in Sustainable Agriculture -- 11. Climate Resilient Development for Discourse the Disastrous Confront -- 12. Cropping

systems for Sustainable Millet Production -- 13. Conventional and advance breeding approaches for developing abiotic stress tolerant maize -- 14. Covid-19 and Anthropause in India: Rediscovering Sustainable Development Policies to Combat Climate Change -- 15. Use of crop wild relatives for developing climate resilient crops: trends and perspectives -- 16. Chapter: Green consumption behaviour for sustainability development -- 17. Strategies for Sustainable Climate Smart Livestock Farming -- 18. Improving Agricultural Carbon Sequestration Strategies by Eco-Friendly Procedures for Managing Crop Residues and WeedsImproving Agricultural Carbon Sequestration Strategies by Eco-Friendly Procedures for Managing Crop Residues and Weeds -- 19. Innovative Improved Skip Row Sowing Technique for Sole Soybean Crop Under Rained & Irrigated Situation, by Using Conventional Sowing Implements,for Sustainable Yield Advantage .

---

#### Sommario/riassunto

This book brings together a series of chapters that provides updated information on adaptation practices against climate change in agriculture and livestock. Information on some new aspects like conservation of carnivorous plants, climate-smart millets production, advances in genomic interventions for climate resilient crops, perceptions on disease and pests under changing climate, role of neglected crops in climate resilient agriculture, nanotechnology in sustainable agriculture, use of crop wild relatives for developing climate resilient crops have been discussed. It also presents detailed information carbon sequestration practices and green consumption behaviour for sustainable development. The last chapter of book mentions about an innovative agronomic technique under rainfed conditions for sustainable yield advantage in soybean crop.

---