

1. Record Nr.	UNINA9910780152403321
Titolo	French, an accommodating language? = : le français, langue d'accueil? / / edited by Sue Wright
Pubbl/distr/stampa	Clevedon ; ; Buffalo : , : Multilingual Matters, , 2000 ©2000
ISBN	1-280-82787-4 9786610827879 1-85359-678-7
Descrizione fisica	1 online resource (v, 134 pages)
Collana	Current Issues in Language and Society Monographs
Altri autori (Persone)	WrightSue <1947->
Disciplina	442/.4
Soggetti	French language - Foreign words and phrases Romance languages
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Also available as vol. 6, no. 3 & 4 of the journal, Current issues in language and society.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Front matter -- Contents -- Preface -- Préface -- Le français, langue d'accueil : chronologie, typologie et dynamique -- French – An Accommodating Language: The Chronology, Typology and Dynamics of Borrowing -- La métaphore de l'emprunt: implications pour une théorie de l'évolution des langues. Réponse à Henriette Walter -- The Metaphor of Borrowing: Implications for a Theory of Language Evolution. A Response to Henriette Walter -- Le dérèglement du système de pensée français: l'angoisse secrète des puristes ? Réponse à Henriette Walter -- Is it the Corruption of French Thought Processes that Purists Fear? A Response to Henriette Walter -- La dimension politique de l'emprunt et la réaction française. Réponse à Henriette Walter -- The Political Dimension of Borrowings and French Reactions. A Response to Henriette Walter -- Le français, langue d'accueil ou langue sur la défensive? Réponse à Henriette Walter (in translation) -- Is French Really Open to Outside Influences? A Response to Henriette Walter -- Itinéraires étymologiques. Quelques mots en supplément -- Etymological Routes: Some Supplementary Remarks -- La réforme de l'orthographe en France et en Allemagne: attitudes et réactions -- Spelling Reform in France and Germany: Attitudes and Reactions -- Le

Sommario/riassunto

The noted linguist Henriette Walter is a well known media figure in France, who has used her extensive range of scholarly work to take a stance in the current debate on the French language and to debunk the idea that the language is under threat. She shows that French has always been an accommodating language - une langue d'accueil - taking in words from many different sources. This bilingual volume makes Mme Walter's approach accessible to English speakers and provides reactions to it from a number of scholars working in British universities.

2. Record Nr.

UNINA9910726291403321

Titolo

Reactive Oxygen Species : Prospects in Plant Metabolism / / edited by Mohammad Faizan, Shamsul Hayat, S. Maqbool Ahmed

Pubbl/distr/stampa

Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2023

ISBN

981-19-9794-2

Edizione

[1st ed. 2023.]

Descrizione fisica

1 online resource (299 pages)

Disciplina

546.72159

Soggetti

Stress (Physiology)

Plants

Plant physiology

Botanical chemistry

Metabolism, Secondary

Plant Stress Responses

Plant Physiology

Plant Biochemistry

Plant Secondary Metabolism

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Nota di bibliografia

Includes bibliographical references and index.

Nota di contenuto

Chapter 1:An Update on Reactive Oxygen Species Synthesis and its Potential Application -- Chapter 2 :Mechanism of Reactive Oxygen

Species Regulation in Plants -- Chapter 3: Biomolecules Targeted by Reactive Oxygen Species -- Chapter 4: Functions of Reactive Oxygen Species in Improving Agriculture and Future Crop Safety -- Chapter 5: The Ecology of Reactive Oxygen Species Signaling -- Chapter 6: Physiological Impact of Reactive Oxygen Species on Leaf -- Chapter 7: Reactive Oxygen Species: Role in Senescence and Signal Transduction -- Chapter 8: Hazardous Phytotoxic Nature of Reactive Oxygen Species in Agriculture -- Chapter 9: Hormonal Response in Plants Influenced by Reactive Oxygen Species -- Chapter 10: The Dual Role of Reactive Oxygen Species as Signals that Influence Plant Stress Tolerance and Programmed Cell Death -- Chapter 11: ight into the Interaction of Strigolactones, Abscisic Acid, and Reactive Oxygen Species Signals -- Chapter 12: 12. Hydrogen Peroxide: Regulator of Plant Development and Abiotic Stress Response -- Chapter 13: Towards Sustainable Agriculture: Strategies Involving Phyto-Protectants against Reactive Oxygen Species -- chapter 14:Signaling Pathway of Reactive Oxygen Species in Crop Plants under Abiotic Stress -- Chapter 15: Adverse Impact of ROS on Nutrient Accumulation and Distribution in Plants.

Sommario/riassunto

This edited book focuses on ROS synthesis, potential applications, toxicity, and preservations. It explores the recently proposed hormonal response and biomolecules targeted in regulation of ROS. Chapters cover resistance and susceptibility to plant pathogen, strategies involving phytoprotectants, and life span of nematode affected by ROS. This book includes a compilation of recently written, integrated, and illustrated reviews describing latest information on ROS. Chapters incorporate both theoretical and practical aspects of plant ROS. Reactive oxygen species (ROS) are key signaling molecules involved in the redox equilibrium and biological processes. In plants, ROS play an important role in biotic and abiotic stress sensing, integration of diverse environmental signals, and commencement of stress-response networks, thus contributing to the establishment of defense mechanisms and plant resilience. Critical amount of ROS is required by plants for regular operation of vital physiological mechanisms. This book brings together a compilation of latest research work on reactive oxygen species and their emerging importance. The book is a useful read for students, researchers, and scientists in the field of agri-life sciences.
