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Cartographies of Exile - Karen Elizabeth Bishop 2016-04-20

This book proposes a fundamental relationship between exile and mapping. It seeks to understand the cartographic imperative inherent in the exilic condition, the exilic impulses fundamental to mapping, and the varied forms of description proper to both. The vital intimacy of the relationship between exile and mapping compels a new spatial literacy that requires the cultivation of localized, dynamic reading practices attuned to the complexities of understanding space as text and texts as spatial artifacts. The collection asks: what kinds of maps do exiles make? How are they conceived, drawn, read? Are they private maps or can they be shaped collectively? What is their relationship to memory and history? How do maps provide for new ways of imagining the fractured experience of exile and offer up both new strategies for reading displacement and new displaced reading strategies? Where does exilic mapping fit into a history of cartography, particularly within the twentieth-century spatial turn? The original work that makes up this interdisciplinary collection presents a varied look at cartographic strategies employed in writing, art, and film from the pre-Contact Americas to the Renaissance to late postmodernism; the effects of exile, in its many manifestations, on cartographic textual systems, ways of seeing, and forms of reading; the challenges of traversing and mapping unstable landscapes and restrictive social and political networks; and the felicities and difficulties of both giving into the map and attempting to

escape the map that provides for exile in the first place. *Cartographies of Exile* will be of interest to students and scholars working in literary and cultural studies; gender, sexuality, and race studies; anthropology; art history and architecture; film, performance, visual studies; and the fine arts.

The royal phraseological English-French, French-English dictionary - John Charles Tarver 1858

French Motets in the Thirteenth Century - Mark Everist 2004-11-11

This is the first full-length study of the vernacular motet in thirteenth-century France. The motet was the most prestigious type of music of that period, filling a gap between the music of the so-called Notre-Dame School and the Ars Nova of the early fourteenth century. This book takes the music and the poetry of the motet as its starting-point and attempts to come to grips with the ways in which musicians and poets treated pre-existing material, creating new artefacts. The book reviews the processes of texting and retexting, and the procedures for imparting structure to the works; it considers the way we conceive genre in the thirteenth-century motet, and supplements these with principles derived from twentieth-century genre theory. The motet is viewed as the interaction of literary and musical modes whose relationships give meaning to individual musical compositions.

Advanced Mass Spectrometry for Food Safety and Quality -

2015-05-08

Advanced Mass Spectrometry for Food Safety and Quality provides information on recent advancements made in mass spectrometry-based techniques and their applications in food safety and quality, also covering the major challenges associated with implementing these technologies for more effective identification of unknown compounds, food profiling, or candidate biomarker discovery. Recent advances in mass spectrometry technologies have uncovered tremendous opportunities for a range of food-related applications. However, the distinctive characteristics of food, such as the wide range of the different components and their extreme complexity present enormous challenges. This text brings together the most recent data on the topic, providing an important resource towards greater food safety and quality. Presents critical applications for a sustainable, affordable and safe food supply Covers emerging problems in food safety and quality with many specific examples. Encompasses the characteristics, advantages, and limitations of mass spectrometry, and the current strategies in method development and validation Provides the most recent data on the important topic of food safety and quality

Walking in the Briançonnais - Andrew McCluggage 2018-06-15

The 40 walks in this guidebook explore the stunning summer landscapes around Briançon. Walks range from 4 to 21km, and cover the valleys of Clarée, Cerveyrette, Ayes, Durance and Guisane, as well as the area around Vallouise and Montgenèvre. All the routes are circular and graded from easy to very hard, so there are walks to suit all abilities. Alongside detailed route descriptions and maps, the guidebook provides practical advice on when to visit and the best bases for exploring the region. There are notes on plants and wildlife, and information on the many hill forts in the area. Stunning photographs add to the appeal of this informative guide. The Briançonnais is a stunning mountain wilderness packed with snow-capped peaks, idyllic Alpine valleys, pastures full of wildflowers, sparkling alpine lakes, historic hill forts and a labyrinth of quiet paths. With a rural charm and a milder climate than the northern Alps, it is a region ripe for discovery, and this guide is the

perfect place to start.

Mediterranean Fruits Bio-wastes - Mohamed Fawzy Ramadan 2022
Traditional Mediterranean fruits (i.e., be grapes, oranges, apples, pears, peaches, cherries, plums, figs, melons, watermelon and dates) are of major commercial and nutritional value to the region. Processing of such fruits, however, results in large amounts of bio-waste material. Efficient, inexpensive and environmentally friendly use of fruit industry waste is thus highly cost-effective and minimizes environmental impact. The natural antioxidants and bioactive compounds found in Mediterranean fruit bio-wastes could play a major role in the alleged health benefits of the Mediterranean diet, and could be used in pharmaceuticals as well as novel food applications. This book presents a multidisciplinary forum of discussion on the chemistry, functional properties, health-promoting effects of bioactive compounds in Mediterranean fruit bio-wastes, as well as novel food and non-food applications. The text provides the scientific fundamentals of the health-promoting benefits and applications of Mediterranean fruit bio-wastes, reviews the relevant recovery issues, and explores different techniques to develop new applications. With a diversity of perspectives, from food science to environmental chemistry and horticultural research, this volume provides comprehensive, up-to-date knowledge to researchers and industry professionals working in the areas of food waste valorization. .

Writers in Conflict in Sixteenth-century France - Malcolm Quainton 2008
Text in English with some contributions in French.

Design and Optimization of Innovative Food Processing Techniques Assisted by Ultrasound - Francisco J. Barba 2020-11-19

Design and Optimization of Innovative Food Processing Techniques Assisted by Ultrasound: Developing Healthier and Sustainable Food Products is a useful tool in understanding the innovative applications derived from the use of ultrasound technology. The book is a starting point for product development, covering technological, physicochemical and nutritional perspectives, as well as the reduction of food toxics and contaminants. Divided into three parts, sections cover ultrasound usage in obtaining functional foods, extracting bioactive compounds, the

improvement of food quality, ultrasound use for the development of novel applications, and more. As the definitive resource in new innovative ultrasound-based emerging processes, this book is a necessity for food scientists and technologists, nutrition researchers, and those working in the food manufacturing industry. Explores how ultrasound treatment affects nutrients and bioactive compound retention Provides a useful tool in understanding the innovative applications derived from the use of ultrasound technology Shows how ultrasound serves as a tool of new ingredients production for the food concept of tomorrowa

Olive Germplasm - Innocenzo Muzzalupo 2012-12-05

The olive (*Olea europaea*) is increasingly recognized as a crop of great economic and health importance world-wide. Olive growing in Italy is very important, but there is still a high degree of confusion regarding the genetic identity of cultivars. This book is a source of recently accumulated information on olive trees and on olive oil industry. The objective of this book is to provide knowledge which is appropriate for students, scientists, both experienced and inexperienced horticulturists and, in general, for anyone wishing to acquire knowledge and experience of olive cultivation to increase productivity and improve product quality. The book is divided into two parts: I) the olive cultivation, table olive and olive oil industry in Italy and II) Italian catalogue of olive varieties. All chapters have been written by renowned professionals working on olive cultivation, table olives and olive oil production and related disciplines. Part I covers all aspects of olive fruit production, from site selection, recommended varieties, pest and disease control, to primary and secondary processing. Part II contains the chapter on the description of Italian olive varieties. It is well illustrated and includes 200 elaiographic cards with colour photos, graphs and tables.

Table Olives - A. Garrido Fernandez 1997-07-31

This book covers the history, botany and agricultural aspects of the crop, summarising the techniques that have been developed to improve harvesting, processing and packaging of olives. Full details are provided relating to the physico-chemical and microbiological aspects of processing of each of the olive types. It will serve as a practical guide to

agricultural scientists, food scientists and technologists who are involved in the preparation of table olives.

Index-catalogue of the Library of the Surgeon General's Office, United States Army (Army Medical Library). - Army Medical Library (U.S.) 1948

"Collection of incunabula and early medical prints in the library of the Surgeon-general's office, U.S. Army": Ser. 3, v. 10, p. 1415-1436.

Recent Advances in Plant in vitro Culture - Annarita Leva 2012-10-17

The purpose of this book is to provide the advances in plant in vitro culture as related to perennial fruit crops and medicinal plants. Basic principles and new techniques, now available, are presented in detail. The book will be of use to researchers, teachers in biotechnology and for individuals interested to the commercial application of plant in vitro culture.

Cumulated Index Medicus - 1993

Flour and Breads and their Fortification in Health and Disease Prevention - Victor R. Preedy 2011-02-17

Bread and flour-based foods are an important part of the diet for millions of people worldwide. Their complex nature provides energy, protein, minerals and many other macro- and micronutrients. However, consideration must be taken of three major aspects related to flour and bread. The first is that not all cultures consume bread made from wheat flour. There are literally dozens of flour types, each with their distinctive heritage, cultural roles and nutritive contents. Second, not all flours are used to make leavened bread in the traditional (i.e., Western) loaf form. There are many different ways that flours are used in the production of staple foods. Third, flour and breads provide a suitable means for fortification: either to add components that are removed in the milling and purification process or to add components that will increase palatability or promote health and reduce disease per se. *Flour and Breads and their Fortification in Health and Disease Prevention* provides a single-volume reference to the healthful benefits of a variety of flours and flour products, and guides the reader in identifying options and

opportunities for improving health through flour and fortified flour products. Examines those flour and bread related agents that affect metabolism and other health-related conditions Explores the impact of compositional differences between flours, including differences based on country of origin and processing technique Includes methods for analysis of flours and bread-related compounds in other foods

Medicinal Plants of South Asia - Muhammad Asif Hanif 2019-09-14
Medicinal Plants of South Asia: Novel Sources for Drug Discovery provides a comprehensive review of medicinal plants of this region, highlighting chemical components of high potential and applying the latest technology to reveal the underlying chemistry and active components of traditionally used medicinal plants. Drawing on the vast experience of its expert editors and authors, the book provides a contemporary guide source on these novel chemical structures, thus making it a useful resource for medicinal chemists, phytochemists, pharmaceutical scientists and everyone involved in the use, sales, discovery and development of drugs from natural sources. Provides comprehensive reviews of 50 medicinal plants and their key properties Examines the background and botany of each source before going on to discuss underlying phytochemistry and chemical compositions Links phytochemical properties with pharmacological activities Supports data with extensive laboratory studies of traditional medicines

Olives and Olive Oil as Functional Foods - Apostolos Kiritsakis 2017-08-14

The only single-source reference on the science of olives and olive oil nutrition and health benefits Olives and Olive Oil as Functional Foods is the first comprehensive reference on the science of olives and olive oil. While the main focus of the book is on the fruit's renowned health-sustaining properties, it also provides an in-depth coverage of a wide range of topics of vital concern to producers and researchers, including post-harvest handling, packaging, analysis, sensory evaluation, authentication, waste product utilization, global markets, and much more. People have been cultivating olives for more than six millennia, and olives and olive oil have been celebrated in songs and legends for

their life-sustaining properties since antiquity. However, it is only within the last several decades that the unique health benefits of their consumption have become the focus of concerted scientific studies. It is now known that olives and olive oil contain an abundance of phenolic antioxidants, as well as the anti-cancer compounds such as squalene and terpenoids. This centerpiece of the Mediterranean diet has been linked to a greatly reduced risk of heart disease and lowered cancer risk. Bringing together contributions from some of the world's foremost experts on the subject, this book: Addresses the importance of olives and olive oil for the agricultural economy and the relevance of its bioactive components to human health Explores the role that olive oil plays in reducing oxidative stress in cells-a well-known risk factor in human health Provides important information about new findings on olive oil and lipids which reviews the latest research Explores topics of interest to producers, processors, and researchers, including the fruit's chemical composition, processing considerations, quality control, safety, traceability, and more Edited by two scientists world-renowned for their pioneering work on olive oil and human health, this book is an indispensable source of timely information and practical insights for agricultural and food scientists, nutritionists, dieticians, physicians, and all those with a professional interest in food, nutrition, and health.

Liebe Olive - Ralph Dutli 2013-08-05

Kein anderer Baum ist so eng verbunden mit der Entwicklung der mediterranen und europäischen Kultur, der Religion und der Demokratie, der Medizin, des internationalen Tauschhandels, des Sportes, der Kunst, der Literatur. Der Olivenbaum ist ein vielverzweigter Urbaum, an dessen luftigen Ästen, wenn nicht alles, so doch vieles von dem hängt, was die menschliche Kultur der letzten Jahrtausende hervorgebracht hat. Der Olivenbaum ist ein archaischer Zauberer, die zarte Olive eine trickreiche Zauberin.

The Poetry of Place - Louisa Mackenzie 2011-01-01

The sixteenth century in France was marked by religious warfare and shifting political and physical landscapes. Between 1549 and 1584, however, the Pléiade poets, including Pierre de Ronsard, Joachim Du

Bellay, Rémy Belleau, and Antoine de Baïf, produced some of the most abiding and irenic depictions of rural French landscapes ever written. In *The Poetry of Place*, Louisa Mackenzie reveals and analyzes the cultural history of French paysage through her study of lyric poetry and its connections with landscape painting, cartography, and land use history. In the face of destructive environmental change, lyric poets in Renaissance France often wrote about idealized physical spaces, reclaiming the altered landscape to counteract the violence and loss of the period and creating in the process what Mackenzie, following David Harvey, terms 'spaces of hope.' This unique alliance of French Renaissance studies with cultural geography and eco-criticism demonstrates that sixteenth-century poetry created a powerful sense of place which continues to inform national and regional sentiment today.

Pictorial French Dictionary - 1839

Insects and Mites Feeding on Olive - Minos E. Tzanakakis 2006-07-01

This review of literature includes an introduction on the origin of the olive tree and lists 116 species of insects and 30 species of mites known to infest it. It treats the geographical distribution, host plants, feeding habits, voltinism and seasonal history of 34 species of phytophagous insects as well as of 7 species of mites.

Convex Surfaces - Herbert Busemann 1837

Poetry of Grammar and Grammar of Poetry - 2010-12-14

Wars of the Americas - David Marley 1998

An annotated chronology covering every major--as well as most minor--military conflicts since the arrival of Columbus

Agriculture Productivity in Tunisia Under Stressed Environment -

Faiza Khebour Allouche 2021-05-18

This book highlights recent efforts to sustain agricultural productivity in Tunisia under a stressed environment and aridity conditions. This book's authors gathered a unique set of applications and approaches, including techniques applied to increase yield and preserve the environment, such

as organic farming and using biochar amendment and its effects on soils' physicochemical properties. This book also presents water resources management and water management practices for sustainable soil production, diagnosis, and new farming technologies to enhance water-use efficiency. The book also addresses current livestock strategies intended to maintain production sustainability, increase fish productivity, and initiatives for sustainable tourism development. Given its scope, the book offers a valuable guide for policy planners, decision-makers, stakeholders, researchers, and graduate students in Tunisia and neighboring countries with similarly stressed environmental conditions. French Vernacular Books / Livres vernaculaires français (FB) (2 vols.) - Andrew Pettegree 2007-11-30

A complete short-title catalogue of all books published in the French language before 1601. Based on twelve years of investigations in libraries in France and other countries, FB lists over 52,000 bibliographically distinct items in over 1,600 different libraries.

Olives and Olive Oil in Health and Disease Prevention - Victor R. Preedy 2020-12-02

Olives and Olive Oil in Health and Disease Prevention, Second Edition expands the last releases content and coverage, including new sections on materials in packaging, the Mediterranean diet, metabolic syndrome, diabetic health, generational effects, epigenetics, glycemic control, ketogenic diet, antioxidant effects, the use of olive oil in protection against skin cancer, oleuropein and ERK1/2 MAP-Kinase, oleocanthal and estrogen receptors, and oleocanthal and neurological effects. The book is a valuable resource for food and health researchers, nutritionists, dieticians, pharmacologists, public health scientists, epidemiologists, food technologists, agronomists, analytical chemists, biochemists, biologists, physicians, biotechnologists and students. Continues the tradition of exploring olives and olive oil from general aspects down to a detailed level of important micro-and micronutrients Explains how olive oil compares to other oils Details the many implications for human health and disease, including metabolic health, cardiovascular health and effects on tissue and body systems

FCC Record - United States. Federal Communications Commission 1991

Selected Writings: Poetry of grammar and grammar of poetry - Roman Jakobson 1962

Oil Crops - Johann Vollmann 2009-09-18

When one is privileged to participate long enough in a professional capacity, certain trends may be observed in the dynamics of how challenges are met or how problems are solved. Agricultural research is no exception in view of how the plant sciences have moved forward in the past 30 years. For example, the once grand but now nearly forgotten art of whole plant physiology has given way almost completely to the more sophisticated realm of molecular biology. What once was the American Society of Plant Physiologists' is now the American Society of Plant Molecular Biology; a democratic decision to indemnify efforts to go beyond the limits of the classical science and actually begin to understand the underlying biological basis for genetic regulation of metabolic mechanisms in plants. Yet, as new technologies open windows of light on the inner workings of biological processes, one might reminisce with faint nostalgia on days long past when the artisans of plant physiology, biochemistry, analytical chemistry and other scientific disciplines ebbed and waned in prominence. No intentional reference is made here regarding Darwinism; the plant sciences always have been extremely competitive. Technology is pivotal. Those who develop and/or implement innovative concepts typically are regarded as leaders in their respective fields. Each positive incremental step helps bring recognition and the impetus to push a scientific discipline forward with timely approaches to address relevant opportunities.

Multidisciplinary Approaches for Studying and Combating

Microbial Pathogens - A. Mendez-Vilas 2015-05-08

Multidisciplinary Approaches for Studying and Combating Microbial Pathogens offers the opportunity to learn about recent findings in the fight against microbial pathogens. This book contains a compilation of papers presented at the III International Conference on Antimicrobial

Research (ICAR2014), held in Madrid, Spain, in October 2014. The papers are written by researchers from around the world and focus on several themes: antimicrobial natural products, biofilms, antimicrobial surfaces, antimicrobial resistance, clinical and medical microbiology. Readers will hopefully find this set of papers interesting and representative of the worldwide current knowledge on antimicrobial research.

Schau Spiel - Beatrix von Burgund 2015-03-14

SCHAU SPIEL - BEATRIX VON BURGUND BILDBAND Ein Lebensabschnitt als Model und Schauspielerin zwischen Berlin - München - Fotoshootings - Dreharbeiten - Parties - Businessclass - Airports - Hawaii - London - Paris - New York - Zürich - Prag - Rom - Neapel - Champagner Parties - Louis Vuitton - 5-Star Hotels - Theater - Bühne - Drehbücher - Regie - Premieren - Filmfeste - Berlin - München - Fotoshootings - Dreharbeiten - Parties - Businessclass - Airports - Hawaii - London - Paris - New York - Zürich - Prag - Rom - Neapel - Berlin - München Film Festival - Cannes Film Festival - Monaco Casoni - Filme - Fernsehen etc. Festgehalten in Fotos. Dieser Bildband ist urheberrechtlich geschützt. Alle Rechte, auch die Übersetzung, der Nachdruck und die Vervielfältigung des gesamten Werkes oder Teilen daraus, sind vorbehalten. Kein Teil des Werkes darf ohne schriftliche Genehmigung des Verlages in irgendeiner Form (Fotokopie, Mikrofilm usw.) reproduziert oder unter Verwendung elektronischer Systeme verarbeitet, vervielfältigt oder verbreitet werden. Dies gilt auch für Zwecke der Unterrichtsgestaltung © Copyright: Alle Rechte liegen bei der Künstlerin Doris Siefen - Beatrix von Burgund www.dorissiefen.de - www.beatrixvonburgund.com Verlag Tele Entertainment Ebook EPub ISBN: 978-3-944031-712 Ebook PDF ISBN: 978-3-944031-705

The Olive Tree Genome - Eddo Rugini 2016-12-21

This book provides an introduction to the genetics, genomics, and breeding of the olive tree, a multi-functional long-lived crop plant that is relevant not only for culinary olive and oil production, but also for shaping the landscape and history of many rural areas for centuries. Today, the recognized health benefits of extra-virgin olive oil provide

new impulses for introducing innovation in olive crop management and olive breeding for a deeper understanding of the biological processes underlying fruit quality, adaptation to crop environment and response to threatening epidemics due to biological agents such as *Xylella fastidiosa*. The individual chapters discuss genetic resources; classic and modern breeding methods for providing new olive cultivars; the genotype x environment interactions determining the response to biotic and abiotic stresses; fruit metabolism related to oil production and the synthesis of health beneficial molecules; the mapping of genes and quantitative trait locus; and genomic, transcriptomic and proteomic strategies pertinent to the development of a molecular platform and template amenable to precise and rapid genetic modifications using recently developed genome editing tools.

Producing Table Olives - Stan Kailis 2007-02-01

Australia has the ideal conditions for growing and processing table olives. In a climate where the majority of table olives eaten by Australians are imported, real opportunities exist for a domestic table olive industry. Attention to quality and safety will ensure that Australian table olive producers are in a position to tackle and make inroads into the international export market. The aim of this manual is to provide olive growers and processors with internationally based guidelines for ensuring the quality and safety of processed table olives. This manual covers all aspects essential for the production of safe, nutritious and marketable table olives including site selection, recommended varieties, pest and disease control, primary and secondary processing, and quality and safety testing.

Des pains aux plantes - nutrition et sensorialité - ARVY Marie-Pierre 2012-04-20

Des pains... aux céréales ou pseudo-céréales, aux farines diverses, aux graines, aux fruits, aux légumes, aux épices ou herbes aromatiques, tels sont les six univers présentés dans cet ouvrage. Plus de 50 pains innovants, enrichis en végétaux aux vertus nutritionnelles reconnues, ont fait l'objet, chacun, de mesures instrumentales et de tests sensoriels auprès de 250 consommateurs. Le but de cette étude est de proposer des

améliorations au pain blanc par l'ajout de végétaux conformément au plan nutrition-santé. Des plantes et des pains, nutrition et sensorialité offre une présentation individuelle, très complète et richement illustrée de chaque plante ajoutée au pain. Chaque présentation se termine par une étude sur la sensorialité du pain enrichi comprenant : les résultats des tests hédoniques auprès des consommateurs, le profil sensoriel et les propriétés texturales. Une fiche présentant l'appréciation globale des pains clôt chaque univers. Cet ouvrage apporte un éclairage nouveau et fournira aux boulangers des données précieuses sur ces pains novateurs. Il trouvera naturellement sa place auprès de tous les professionnels des métiers de bouche.

World Economic Plants - John H. Wiersema 2016-04-19

Given the frequent movement of commercial plants outside their native location, the consistent and standard use of plant names for proper identification and communication has become increasingly important. This second edition of *World Economic Plants: A Standard Reference* is a key tool in the maintenance of standards for the basic science underlying **Agricultural and Food Biotechnologies of *Olea europaea* and Stone Fruits** - Innocenzo Muzzalupo 2015-01-16

The reference presents detailed research on the olive (*Olea europaea*) and the stone fruit. Readers will learn about the biotechnology, plant nutrition, plant breeding, pomology, postharvest physiology, plant pathology of these two plant species. In a practical sense, the book also presents applicable agricultural knowledge about these plants for crop improvement, production, nutrients, pest management, disease, genetic, genomic and the food industry. The contributions by the authors of this book include descriptions about the manipulation of variables and genetic resources of inheritance of quantitative genes, crop rotation, soil water, and the effect of temperature on crop production. Aspects such as protecting crops against pests and diseases whilst ensuring the protection of human health are also taken into account. This is a valuable reference for students, scientists, horticulturists and, in general, for anyone wishing to obtain knowledge and experience with olives and drupes to increase productivity.

Histoire abrégée des coquillages de la mer, de leurs moeurs et de leurs amours - Simon Louis Pierre de Marquis CUBIÈRES 1799

Mammals of Africa: Volume III - Jonathan Kingdon 2014-11-20

Mammals of Africa (MoA) is a series of six volumes which describes, in detail, every currently recognized species of African land mammal. This is the first time that such extensive coverage has ever been attempted, and the volumes incorporate the very latest information and detailed discussion of the morphology, distribution, biology and evolution (including reference to fossil and molecular data) of Africa's mammals. With more than 1,160 species and 16-18 orders, Africa has the greatest diversity and abundance of mammals in the world. The reasons for this and the mechanisms behind their evolution are given special attention in the series. Each volume follows the same format, with detailed profiles of every species and higher taxa. The series includes hundreds of colour illustrations and pencil drawings by Jonathan Kingdon highlighting the morphology and behaviour of the species concerned, as well as line drawings of skulls and jaws by Jonathan Kingdon and Meredith Happold. Every species also includes a detailed distribution map. Edited by Jonathan Kingdon, David Happold, Tom Butynski, Mike Hoffmann, Meredith Happold and Jan Kalina, and written by more than 350 authors, all experts in their fields, Mammals of Africa is as comprehensive a compendium of current knowledge as is possible. Extensive references alert readers to more detailed information. Volume III, edited by David Happold, has profiles of 395 species of rodents, comprising the squirrels, dormice, jerboas, blind mole-rats, African root-rats, pouched rats and mice, Swamp Mouse, climbing mice, fat mice, White-tailed Rat, rock mice, voles, Maned Rat, spiny mice, brush-furred mice, gerbils, jirds, taterils, African Forest Mouse, rats and mice, vlei rats, whistling rats, anomalures, springhares, gundis, African mole-rats, porcupines, Noki

(Dassie Rat), cane rats and Coypu. The volume concludes with 13 species of hares and rabbits.

Lyric in the Renaissance - Ullrich Langer 2015-06-17

Moving from a definition of the lyric to the innovations introduced by Petrarch's poetic language, this study goes on to propose a new reading of several French poets (Charles d'Orléans, Ronsard, and Du Bellay), and a re-evaluation of Montaigne's understanding of the most striking poetry and its relation to his own prose. Instead of relying on conventional notions of Renaissance subjectivity, it locates recurring features of this poetic language that express a turn to the singular and that herald lyric poetry's modern emphasis on the utterly particular. By combining close textual analysis with more modern ethical concerns this study establishes clear distinctions between what poets do and what rhetoric and poetics say they do. It shows how the tradition of rhetorical commentary is insufficient in accounting for this startling effectiveness of lyric poetry, manifest in Petrarch's Rime Sparse and the collections of the best poets writing after him.

Products from Olive Tree - Dimitrios Boskou 2016-10-26

Olive tree products provide a number of documented presentations of the production and quality of the two most important olive tree products: virgin olive oil and table olives. It is a source that familiarizes readers with recent approaches and innovations that can be introduced in the virgin olive oil extraction and stabilization technology and the preparation of table olives with emphasis on the presence of bioactive constituents. It also describes advances in the methods of checking authenticity and in the evaluation of attributes that may influence consumers' perceptions and preferences. Other topics discussed are squalene, a trove of metabolic actions, pigments, geographical indication, biotechnology in table olive preparation, and recovery of hydroxytyrosol from olive-milling wastes.