

La Vigne Volume 1 Maladies Fongiques

The essays in this volume discuss princely courts north of the Alps and Pyrenees between 1450–1650 as focal points for products of medieval and renaissance culture such as literature, music, political ideology, social and governmental structures, the fine arts and devotional practice.

A Collection of Pamphlets

A Subject Index of the Modern Works Added to the Library of the British Museum in the Years 1885–1890

International Literary Exchanges Between France and the United States

The Plant Disease Bulletin

Norton's Literary Gazette and Publishers' Circular

Among the Horticultural Crops, Fruits and Vegetables (FV) are of primary - portance as the key source of essential components in an adequate and balanced human diet. FV have supported largely the daily food requirement of mankind since ages and even before man learned to grow cereal crops systematically. Over the years, growing FV has been the mainstay of rural economy and has emerged as an indispensable part of agriculture world over, offering farmers a wide range of crops in varied topography and climate. In certain parts of the world, FV are the major dietary staple. Apart from being a rich source of vitamins and minerals, this sector also contributes significantly in economy of the region or the nation. The increased income from per unit area of FV is far ahead and can not be compared with that of cereal crops. A recent survey by the Economist revealed that the world population has - creased by 90 % in the past 40 years while food production has increased only by 25 % per head. With an additional 1. 5 billion mouth to feed by 2020, farmers worldwide have to produce 39 % more. Looking at the load of the future food requirement, the global increased production of FV during last few years has absorbed the additional food requirement and accordingly the eating habits are also changing and shifting - wards more consumption of these commodities worldwide.

De la glycosurie ou diabète sucré: son traitement hygiénique. Avec notes et documents, etc

Catalogue de la Bibliothèque de la Législature de Québec

Natural History, Chemistry & Mathematic[s]

The Plant Disease Reporter

Diseases of Fruits and Vegetables

This volume offers a comprehensive coverage of the general principles and recent advances in fungicide resistance. It describes the development, mechanisms, monitoring, and management of resistance and covers the most important group of fungicides that have caused resistance on various crops. An historical review of fungicide resistance over the past 40 years sets the scene for up-to-date basic information on mode of action, as well as the genetics, mechanisms, and evolution of resistance. Monitoring for resistance, including the latest developments in molecular diagnostics, moves readers into the practical aspects of resistance management, which is dealt with through a series of case studies outlining fungicide-use strategies on several key crops. The chapters reflect the experience of authors internationally recognised for their significant contributions to fungicide resistance research. The majority of crop diseases are caused by fungal pathogens, and disease control relies heavily on chemically synthesized fungicides. However, modern fungicides often encounter the problem of resistance development in target pathogens. Thus pathogen resistance to fungicides is an important factor that causes loss of yield and quality of crops. It often threatens biosecurity through the decrease of fungicide efficacy in the fields. To manage fungicide resistance successfully will require the promotion of integrated disease management, involving not just chemical fungicides, but also host plant resistance, agronomic factors, and reliable biological control agents where these are available. Well referenced throughout, the book offers a comprehensive account of resistance, which will be useful as a source of material for lecturers and for both industrial and academic scientists involved in fungicide resistance research. It is also a valuable sourcebook for students.

Seeds and Plants Imported

Book Catalogue

The Naturalists' Leisure Hour and Monthly Bulletin

Princes and Princely Culture 1450-1650

Norton's Literary Advertiser

The "Microbiology" volume of the new revised and updated Handbook of Enology focuses on the vinification process. It describes how yeasts work and how they can be influenced to achieve better results. It continues to look at the metabolism of lactic acid bacterias and of acetic acid bacterias, and again, how can they be treated to avoid disasters in the winemaking process and how to achieve optimal results. The last chapters in the book deal with the use of sulfur-dioxide, the grape and its maturation process, harvest and pre-fermentation treatment, and the basis of red, white and speciality wine making. The result is the ultimate text and reference on the science and technology of the vinification process: understanding and dealing with yeasts and bacterias involved in the transformation from grape to wine. A must for all serious students and practitioners involved in winemaking.

Des coliques hépatiques et de leur traitement par les eaux de Vichy

Transactions

Volume I Diagnosis and Management

Appendix. Reports

Essai de Statique Chimique Des Êtres Organisés

Reproduction of the original: Narrative of the Circumnavigation of the Globe by the Austrian Frigate Novara, volume I by Karl Ritter von Scherzer

The Transactions of the Entomological Society of London

Proceedings ...

The Microbiology of Wine and Vinifications

Transactions of the Royal Entomological Society of London

Handbook of Enology, Volume 1