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**TRATTATO DI ENOLOGIA**

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**V. 1: Maturazione dell'uva fermentazione alcoolica vinificazione. V. 2: Trasformazione e trattamento dei vini.**

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**TRATTATO DI ENOLOGIA**

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**Edagricole-New Business Media**

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**TRATTATO COMPLETO DI ENOLOGIA**

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**SECONDO IL PROGRAMMA DELLE R. SCUOLE ENOLOGICHE E DEGLI ISTITUTE SUPERIORI DI AGRICOLTURA**

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**TRATTATO POPOLARE DI ENOLOGIA**

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**APPLICATA ALLE CANTINE SOCIALI ED AL COMMERCIO DEL VINO :  
CORREDATO DI NOZIONI SULLA DISTILLAZIONE E SULLA TENUTA DEI  
LIBRI OCCORRENTI ALLE AZIENDE ENOLOGICHE**

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**GIORNALE DI AGRICOLTURA, INDUSTRIA E COMMERCIO DEL REGNO  
D'ITALIA**

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**HIGH EFFICIENT BUILDINGS IN MEDITERRANEAN AREA**

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**CHALLENGES AND PERSPECTIVES**

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**MDPI The Building sector requires a conspicuous considerable amount of energy for services related to annual air-conditioning and the thermal comfort of indoor spaces. The design of highly efficient low-energy buildings is often a challenging task, especially ranean area, where the**

balanced requirement for heating and cooling energy does not usually permit a high level of envelope insulation in order to avoid summer overheating. This topical Special Issue of Energies is dedicated to “High Efficient Buildings in Mediterranean Area: Challenges and Perspectives” and collects studies related to the assessment and evaluation of systems and technologies for building energy management and control in the Mediterranean climate, with the aim of optimizing the building-plant system and reducing energy use. This collection of papers presents the latest research results related to the topic; these articles offer valuable insights into the energy simulation of highly efficient buildings, propose innovative envelope solutions, such as green roofs, Trombe walls, and PCM, and investigate the use of renewable sources such as photovoltaic systems. The topics also include the innovative use and control of Venetian blinds and fixed solar shades in order to reduce energy consumption and preserve visual comfort, as well as an interesting economic analysis based on the cost-optimal approach. In the Mediterranean area, where usually the balanced requirement for heating and cooling energy does not usually permit a high level of envelope insulation, in order to avoid summer overheating. This topical sSpecial ilssue of Energies is dedicated to the “High Efficient Buildings in Mediterranean Area: Challenges and Perspectives” and collects contributions with studies related to the assessment and evaluation of systems and technologies for building energy management and control in the Mediterranean climate, with the aimed at the of optimization ofing the building--plant system and the reductiong of energy use. This collection of papers presents the latest research results related to the topic; these articles offering valuable insights on into the energy simulation of highly efficient buildings, proposeing innovative envelope solutions, such as green roofs, Trombe wWalls, and PCM, and investigateng the use of renewable sources such as photovoltaics systems. The topics also investigate include the innovative use and control of Vvenetian blinds and fixed solar shadeings in order to reduce energy consumption and preserve visual comfort, and finally proposing alsoas well as an interesting economic analysis based on the cost-optimal approach. The building sector requires a considerable amount of energy for services related to annual air-conditioning and the thermal comfort of indoor spaces. The design of highly efficient low-energy buildings is often a challenging task, especially in the Medite

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## **TRATTATO COMPLETO DI ENOLOGIA**

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### **SECONDO IL PROGRAMMA DELLE R. SCUOLE ENOLOGICHE E DEGLI ISTITUTE SUPERIORI DI AGRICOLTURA**

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#### **L'UVA E LE SUE NUOVE UTILIZZAZIONI**

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**MOSTI CONCENTRATI- SCIROPPI- CONSERVE- VINI SENZ' ALCOOL**

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ARTI COMPILATO DA UNA SOCIETA DI LETTERATI**

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**A NATURAL HISTORY OF WINE**

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Yale University Press “Wine is art. Wine is ritual. Wine is culture. Wine is romance. But in the hands of Tattersall and DeSalle . . . we learn that wine is also science.”—Neil deGrasse Tyson A Wall Street Journal Best Book for Wine Lovers An excellent bottle of wine can be the spark that inspires a brainstorming session. Such was the case for Ian Tattersall and Rob DeSalle, scientists who frequently collaborate on book and museum exhibition projects. When the conversation turned to wine one evening, it almost inevitably led the two—one a palaeoanthropologist, the other a molecular biologist—to begin exploring the many intersections between science and wine. This book presents their fascinating, freewheeling answers to the question “What can science tell us about wine?” And vice versa. Conversational and accessible to everyone, this colorfully illustrated book embraces almost every imaginable area of the sciences, from microbiology and ecology (for an understanding of what creates this complex beverage) to physiology and neurobiology (for insight into the effects of wine on the mind and body). The authors draw on physics, chemistry, biochemistry, evolution, and climatology, and they expand the discussion to include insights from anthropology, primatology, entomology, Neolithic archaeology, and even classical history. The resulting volume is indispensable for anyone who wishes to appreciate wine to its fullest. “Chemistry. Evolutionary biology. Genetics. This book is an excellent layman’s refresher on these diverse topics, and many more, and how they fit into the grand scheme of wine . . . A fact-packed and accessible read that goes a long way toward explaining why and how wine became such an important component in our enjoyment of the natural world.”—Wine Spectator

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**CONNAISSANCE ET TRAVAIL DU VIN**

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John Wiley & Sons

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**LE STAZIONI SPERIMENTALI AGRARIE ITALIANE ORGANO DELLE  
STAZIONI AGRARIE E DEI LABORATORI DI CHIMICA AGRARIA DEL**

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Alpha Test

**TABLE WINES**

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CRC Press This volume applies an inductive experimental approach to recognize, control and resolve the variables that effect the wine-making process and the quality of the final product - focusing on the grape variety-yeast interaction controversy. It contains over 300 drawings, photographs and photomicrographs that illustrate the diagnostic morphology of wine yeast and bacteria used to track wine spoilage and related problems.

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**CANTINE**

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**TECNOLOGIA, ARCHITETTURE, SOSTENIBILITÀ**

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**Maggioli Editore**

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**L'ITALIA ENOLOGICA RASSEGNA DELL'INDUSTRIA E DEL COMMERCIO  
DEI VINI**

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**LA TEORIA E LA PRATICA DELLA ENOLOGIA POPOLARMENTE ESPOSTE  
E PRECEDUTE DA NOZIONI DI VITICULTURA E DA ISTRUZIONI SULLA  
CLASSAZIONE E COMMERCIO DEI VINI ITALIANI, SULLE STATISTICHE E  
MOSTRE ENOLOGICHE, SULLE SOCIETÀ E STAZIONI VINICOLE, SULLE  
SCUOLE TEORICO-PRATICHE DI VITICULTURA E VINIFICAZIONE ECC.  
DEL CAV. EGIDIO POLLACCI DA PISTOIA**

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**SUNTO TEORICO-PRATICO DI ENOLOGIA DEL DIRETTORE TECNICO  
DELLA SOCIETÀ ENOLOGICA DELLA PROVINCIA DI TREVISO A.  
CARPENÈ**

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**LA DISTILLAZIONE ENOLOGICA**

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**MANUALE PER LA PRODUZIONE DI ALCOL ETILICO, GRAPPA, BRANDY  
E LA VALORIZZAZIONE DEI SOTTOPRODOTTI VITIVINICOLI**

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**HOEPLI EDITORE** La distillazione enologica si propone di fornire a professionisti e studenti un valido strumento di aggiornamento, analisi e approfondimento dei vari aspetti tecnici e normativi riguardanti l'articolato settore produttivo della distillazione enologica. Il volume descrive i moderni ed efficienti macchinari e impianti impiegati nei processi di distillazione di alcol, grappa e brandy, nonché le apparecchiature e i sistemi tecnici utilizzati per la lavorazione e valorizzazione della filiera vitivinicola (vinacce, vinaccioli, fecce di vino). Di questi impianti e macchinari sono descritte, in forma chiara e rigorosa, le relative correlazioni, le caratteristiche tecniche e funzionali nonché il ciclo

operativo anche nell'ottica di creare nuovi modelli di economia circolare per la salvaguardia dell'ambiente e la riduzione dell'inquinamento. Il manuale è corredato di numerose immagini, di un dettagliato indice analitico e di un fondamentale glossario della terminologia tecnica del settore.

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**ENOLOGIA**

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