Australian Journal of Grape and Wine Research

Volume 14, Number 3, 2008

Contents

rapevine cultivars with different architectures: an original approach based on 3D canopy modelling
G. Louarn, J. Dauzat, J. Lecoeur and E. Lebon
lavonol composition of Australian red and white wines determined by high-performance quid chromatography
elationships between wine phenolic composition and wine sensory properties for Cabernet auvignon (Vitis vinifera L.) H.E. Holt, I.L. Francis, J. Field, M.J. Herderich and P.G. Iland
ffect of reduced irrigation on growth, yield, ripening rates and water relations of hardonnay vines grafted to five rootstocks
elationships between berry size, berry phenolic composition and wine quality cores for Cabernet Sauvignon (<i>Vitis vinifera</i> L.) from different pruning treatments and ifferent vintages
observations on the morphology and development of star flowers of <i>Vitis vinifera</i> L. cvs hardonnay and Shiraz
ffect of winemaking process and addition of white grapes on the sensory and hysicochemical characteristics of young red wines L. Flair, F. L.P. Flortando, M. Albisu, F. Gaston, M. Ojeda, and P. Schlich



ISSN 1322-7130

© 2008 Australian Society of Viticulture and Oenology Inc.

across Europe in the early 20th century
J.L. Santiago, I. González, P. Gago, V. Alonso-Villaverde, S. Boso and M.C. Martínez
Yeast strain affects 3-isopropyl-2-methoxypyrazine concentration and sensory profile in Cabernet Sauvignon wine
G.J. Pickering, M. Spink, Y. Kotseridis, D. Inglis, I.D. Brindle, M. Sears and AL. Beh
Impact of ascorbic acid on the oxidative colouration and associated reactions of a model wine solution containing (+)–catechin, caffeic acid and iron A.C. Clark, F. Pedretti, P.D. Prenzler and G.R. Scollary
Modelling variety-dependent dynamics of soluble solids and water in berries of Vitis vinifera
V.O. Sadras, M. Collins and C.J. Soar
Effect of ellagitannins, ellagic acid and volatile compounds from oak wood on the (+)-catechin, procyanidin B1 and malvidin-3-glucoside content of model wines