

### **Wine Grapes Publication List**

- ALBERTSE, G.J.J., 1972. Enkele kosteaspekte van die oplei van wyndruiwe. NAMA, No. 2, 19-23.
- ALBERTSE, G.J.J., 1972. Wyndruiensoorte vir die Olifantsrivier-besproeiingsgebied. NAMA, No. 3, 27-31.
- ALBERTSE, G.J.J. & SAAYMAN, D., 1989. Aerial grafting. Viticulture and Oenology series. VORI 16. (C.1)
- AMBROSI, H., 1963. Rootstock varieties grown overseas. Wynboer, 16.
- AMBROSI, H., 1963. What are the costs of vine grafting? Wynboer, 22-23.
- AMBROSI, H., 1963. The South African common wine market. Wynboer, 39.
- AMBROSI, H. & ORFFER, C.J., 1963. Die seleksie van wingerdstokke vir beter voortplantingsmateriaal. Beskrywing van varieteite : Groendruif. Wynboer, 8-10.
- AMBROSI, H. & ORFFER, C.J., 1963. Die seleksie van wingerdstokke vir beter voortplantingsmateriaal. Beskrywing van varieteite : Hanepoot. Wynboer, 45-48.
- AMBROSI, H. & ORFFER, C.J., 1963. Die seleksie van wingerdstokke vir beter voortplantingsmateriaal. Beskrywing van varieteite : Steen. Wynboer, 4-6.
- AMBROSI, H. & ORFFER, C.J., 1963. Die seleksie van wingerdstokke vir beter voortplantingsmateriaal. Beskrywing van varieteite : Valse Pedro. Wynboer, 12-14.
- AMBROSI, H. & THERON, J.D., 1963. A survey of South African scientific works on viticulture and enology. Wynboer, 10-11.
- AMBROSI, H., 1964. Massaseleksie in samewerking met koöperatiewe kelders. Wynboer, 10-12.
- AMBROSI, H., 1964. Mechanical harvesting of wine grapes. Wynboer, 10-11.
- AMBROSI, H., 1964. A new digging machine. Wynboer, 45.
- AMBROSI, H. & ORFFER, C.J., 1964. Die seleksie van wingerdstokke vir beter voortplantingsmateriaal. Wynboer, 21.
- AMBROSI, H. & ORFFER, C.J., 1964. Die seleksie van wingerdstokke vir beter voortplantingsmateriaal. Beskrywing van varieteite : Cabernet Sauvignon. Wynboer, 22.
- AMBROSI, H. & ORFFER, C.J., 1964. Die seleksie van wingerdstokke vir beter voortplantingsmateriaal. Beskrywing van varieteite : Clairette Blanche. Wynboer, 11-12.
- AMBROSI, H. & ORFFER, C.J., 1964. Die seleksie van wingerdstokke vir beter voortplantingsmateriaal. Beskrywing van varieteite : Riesling. Wynboer, 9-11.
- AMBROSI, H. & ORFFER, C.J., 1964. Die seleksie van wingerdstokke vir beter voortplantingsmateriaal. Beskrywing van varieteite : Rooi Muskadel. Wynboer, 13-15.
- AMBROSI, H. & PONGRACZ, D.P., 1964. The importance of good planting material. Wynboer, 21-23.
- AMBROSI, H. & SPERLING, M., 1964. Separation of grape must in South Africa. Wynboer, 19-24.
- AMBROSI, H., 1965. Boere moet nou hul moederplantasie en kwekerie suiwer. Wynboer, 13-15.
- AMBROSI, H., 1965. Wenke vir suksesvolle grondenting. Wynboer, 15-17.
- AMBROSI, H., 1966. Wingerdenting in Suid-Afrika. Stellenbosch Wyninstituut.
- ARCHER, E., 1974. Produksiekoste van geënte wingerdstokke in die Suid-Afrikaanse kwekerijbedryf. Tegniiese Mededeling no. 124. Dept. L.T.D.
- ARCHER, E., 1975. Production costs of grafted vines in the South African nursery industry during 1972/73. Viticulture and Oenology series. VORI 35. (J.1)

- ARCHER, E., 1975. Profitability of grafted vines in the South African nursery industry during 1972/73. Viticulture and Oenology series. VORI 36. (J.2)
- ARCHER, E., 1976. Winsgewendheid van geënte wingerdstokke in die Suid-Afrikaanse Kwekerybedryf. Wingerdbou en Wynkundereeks no. J2. Dept. L.T.D.
- ARCHER, E., 1976. Produksiekoste van geënte wingerdstokke in die Suid-Afrikaanse kwekerybedryf in 1972/73. *Wynboer*, 69-70.
- ARCHER, E., 1976. Winsgewendheid van geënte wingerdstokke in die Suid-Afrikaanse kwekerybedryf in 1972/73. *Wynboer*, 61-63.
- ARCHER, E., 1976. Interplantings : A concerted attempt at wine cultivar evaluation. Viticulture and Oenology series. VORI 37. (B.6)
- ARCHER, E. & BOOYSEN, J.H., 1976. Tussenplantings : 'n Gesamentlike poging in cultivar-evaluasie. *Wynboer*, 45-46.
- ARCHER, E., 1981. Klassifikasie, anatomie en morfologie. Hoofstuk 1 in : *Wingerdbou in Suid-Afrika*.
- ARCHER, E., 1981. Fisiologie van die wingerdstok. Hoofstuk 2 in : *Wingerdbou in Suid-Afrika*.
- ARCHER, E., 1981. Rypwording en oesmetodes. Hoofstuk 17 in : *Wingerdbou in Suid-Afrika*.
- ARCHER, E., 1983. Evaluasie van verskillende snoeimetodes vir Cabernet Sauvignon. *Wynboer*, 65-69.
- ARCHER, E. & BEUKES, A.J., 1983. Suier van Wyndruiwe. *Wynboer*, 79-81.
- ARCHER, E., 1984. Invloed van ooglading op die prestasie van wyndruiensoorte. *Wynboer Tegnies*, 11-15.
- ARCHER, E., 1984. Rootstock cultivars for vines : 99 Richter. Viticulture and Oenology series. VORI 108. (B.3.2)
- ARCHER, E., 1984. Rootstock cultivars for vines : 110 Richter. Viticulture and Oenology series. VORI 109. (B.3.2)
- ARCHER, E., 1984. Rootstock cultivars for vines : 1103 Paulsen. Viticulture and Oenology series. VORI 110. (B.3.3)
- ARCHER, E., 1984. Rootstock cultivars for vines : 140 Ruggeri. Viticulture and Oenology series. VORI 111. (B.3.4)
- ARCHER, E., 1984. Rootstock cultivars for vines : Ramsey. Viticulture and Oenology series. VORI 112. (B.3.5)
- ARCHER, E., 1984. Rootstock cultivars for vines : Dog Ridge. Viticulture and Oenology series. VORI 113. (B.3.6)
- ARCHER, E., 1985. Wintersnoei van wingerd. *Wynboer Tegnies*, 4-7.
- ARCHER, E., 1985. Opleistelsels vir wyndruiwe. Prestige Publikasie Dept. Landbou en Watervoorsiening.
- ARCHER, E., 1985. Wintersnoei van wingerd. *Wynboer Tegnies* 11, 4-7.
- ARCHER, E., 1985. Wingerdkultivars in Suid-Afrika. *Wynboer Tegnies* 12, 21-22.
- ARCHER, E., 1985. Die onder- en bogrondse groeipatroon van Vitis met spesifieke verwysing na plantreaksie op plantwydtes, prieselstelsels en snoeipraktyke. SAWWV-Gevorderde Opknappingskursus vir Gegradeerdes.
- ARCHER, E., 1985. Reproductiewe groeipatroon van Vitis met spesiale verwysing na klimaat. SAWWV-Gevorderde Opknappingskursus vir Gegradeerdes.
- ARCHER, E. & STRAUSS, H.C., 1985. Effect of Plant Density on root distribution of three-year-old grafted 99 Richter grapevines. South African Journal for Enology and Viticulture 6(2), 25-30.

- ARCHER, E., 1986. Rootstock cultivars for vines : Jacquez. Viticulture and Oenology series. VORI 197. (B.3.7)
- ARCHER, E., 1986. Rootstock cultivars for vines : Constantia Metallica. Viticulture and Oenology series. VORI 198. (B.3.8)
- ARCHER, E., 1986. Winter pruning of vines I. Objective and principles. Viticulture and Oenology series. VORI 173. (E. 20)
- ARCHER, E., 1986. Winter pruning of vines II. Pruning systems. Viticulture and Oenology series. VORI 174. (E. 20.1)
- ARCHER, E., 1986. Winter pruning of vines III. Bud load in wine grapes. Viticulture and Oenology series. VORI 175. (E. 20.2)
- ARCHER, E., 1986. Suckering of wine grapes. Viticulture and Oenological series. VORI 176. (C.10)
- ARCHER, E., 1986. Rootstock cultivars for vines : 101-14 Mgt. Viticulture and Oenology series. VORI 201. (B.3.11)
- ARCHER, E., 1986. Rootstock cultivars for vines : 143-B Mgt. Viticulture and Oenology series. VORI 199. (B.3.9)
- ARCHER, E. & VAN DER WESTHUIZEN, W.F., 1986. Onderstokke vir Wyndruiwe in die Noord-Kaapse wingerdbougebiede. *Wynboer Tegnies*, 17, 13-14.
- ARCHER, E., 1987. Bud fertility of grapevines and factors determining it. *Dec. Fr. Gr.* 37, 101-105.
- ARCHER, E., 1987. The role of light and canopy management in South African vineyards. *Dec. Fr. Gr.* 37, 397-405.
- ARCHER, E., 1987. Wynprestasie van wingerdblokwenners. *Wynboer Tegnies* 20, 3.
- ARCHER, E. & BOOYSEN, J.H., 1987. Prielstelsels vir wingerd. *Wynboer Tegnies* 21, 3-14.
- ARCHER, E. & FOUCHÉ, G.W. 1987. Effect of budload and rootstock cultivar on the performance of *V. vinifera* L. cv. Red Muscadel (Muscat noir). *S. Afr. J. Enol. Vitic* 8(1) 6-10.
- ARCHER, E., 1988. Lighuishouding en somerloofbestuur in Suid-Afrikaanse wingerd. *Wynboer Tegnies* 24, 3-5.
- ARCHER, E., 1988. Invloed van die hittegolf in 1988 op wingerde. *Wynboer Tegnies* 28, 2.
- ARCHER, E. & GOUSSARD, P.G., 1988. Strategie vir bekamping van vertraagde bot by wingerd. *Wynboer Tegnies*. 29, 5.
- ARCHER, E., SWANEPOEL, J.J. & STRAUSS, H.C., 1988. Effect of plant spacing and trellising systems on grapevine root distribution. The grapevine root and its environment. Compiled by J.L. van Zyl, 74-87.
- ARCHER, E. & STRAUSS, H.C., 1989. Invloed van oorskaduwing op die prestasie van Cabernet Sauvignon. *Wynboer Tegnies*, 10-11.
- ARCHER, E. & STRAUSS, H.C., 1989. The effect of plant spacing on the water status of soil and grapevines. *South African Journal for Enology and Viticulture* 10(2), 49-53.
- ARCHER, E. & STRAUSS, H.C., 1989. Effect of shading on the performance of *Vitis vinifera* L. cv. Cabernet Sauvignon. *South African Journal for Enology and Viticulture* 10(2), 74-77.
- ARCHER, E., 1990. Die invloed van wingerdbougebiede op wynkwaliteit. *Wynboer Tegnies* 40, 9-11.
- ARCHER, E., 1991. Plantwydte vir wyndruifwingerde. *Wynboer Tegnies* 45, 7-8.
- ARCHER, E., 1991. Kenmerke van 'n ideale wingerd. *Wynboer Tegnies* 45, 8.
- ARCHER, E. & STRAUSS, H.C., 1991. The effect of vine spacing on the vegetative and reproductive

performance of *Vitis vinifera* L. (cv. Pinot noir). *S. Afr. J. Enol. Vitic.* 12, 70-76.

- ARCHER, E. & VAN SCHALKWYK, D., 1998. Conversion Of Trellising Systems And Vines For Mechanical Pruning. *Wynboer Tegnies* 102, T10-T11 (Afrikaans Only).
- BAARD, F., 1987. Rooi wyndruifkultivars vir Darling-omgewing. *Wynboer Tegnies*, 23, 9-10.
- BAARD, F., 1988. Wit wyndruifkultivars vir die Bonnievale-omgewing. *Wynboer Tegnies*, 8-10.
- BAARD, F., 1988. Vine Development : Trellised vines. *Viticulture and Oenology series*. VORI 241.
- BAARD, F., 1988. Establishment of vines. I. Planning. *Viticulture and Oenology series*. VORI 245.
- BIESENBACH, R.U., 1972. Op pad na die meganiese oes van wyndruiwe. *Wynboer*, 15-18.
- BIESENBACH, R.U., 1973. Nuwe ontwikkelinge in die franse wynbedryf ten opsigte van masjienerie. *Wynboer*, 20-26.
- CALO, O., COSTACURTA, A., TOMASI, D., BECKER, N., BOURQUIN, H.D., DE VILLIERS, F.S., GARCIA DE LUJAN, A., HUGLIN, P., JAQUINET, L. & LEMAITRE, C., 1992. La teneur en sucre du raisin : le déterminisme climatique. *Riv. Vitic. Enol.*, 45 : 3-29.
- CALO, O., COSTACURTA, A., TOMASI, D., BECKER, N., BOURQUIN, H.D., DE VILLIERS, F.S., GARCIA DE LUJAN, A., HUGLIN, P., JAQUINET, L. & LEMAITRE, C., 1992. Duréé de la période végétative de la vigne comme indice de caractérisation du milieu. *Proc. 4th Int. Simp. Grapevine Physiol.*, Turin.
- CAREY, V.A., SCHMIDT, A. & THERON, J.C.D., 1999. Climatic potential for wine grape cultivation in the Eastern Free State. *Poster*. 27 May, Ficksburg.
- CAREY, V.A., 1999. Preliminary results from terrain studies in the Bottelaryberg- Simonsberg-Helderberg wine growing area. *Lecture*. SASEV Congress, 18 November, Somerset West.
- CARSTENS, W.J., 1977. Promising new wine-grape cultivars. *Farmer's Weekly*, 42-43.
- CARSTENS, W.J., 1978. Nuwe witwyncultivars vir die Wes-Kaap. *Boerderykeur* 1978, 101-103.
- CARSTENS, W.J., 1978. The potential contribution of some newly released white wine grape cultivars to the south african wine industry. *South African society for Enology and Viticulture, proceedings*, 43-54.
- DE KOCK, J., ARCHER, E. & GOUSSARD, P.G., 1989. Voorkoms van wingerdsiektes gedurende die 1988/89 seisoen. *Wynboer Tegnies* 34, 16.
- DE LA HARPE, A.C. & ARCHER, E., 1981. Effect of growth arrestment disease on the anatomy and ultrastructure of *Vitis Vinifera* l. Var. Sultana. *South African Journal for Enology and Viticulture* 2(2), 51-59.
- DE LA HARPE, A.C., SWANEPOEL, J.J. & SWART, J.P.J., 1982 The anatomy of the genus vitis : an annotated bibliography. *South African Journal for Enology and Viticulture* 3(2), 1-6.
- DE LA HARPE, A.C. & VISSER, J.H., 1983. The determination of the homogeneity of a *Vitis Vinifera* L. Cv. Cape Riesling vineyard. *South African Journal for Enology and Viticulture* 4(2), 77-87.
- DE LA HARPE, A.C., ORFFER, C.J. & SWANEPOEL, J.J., 1984. A comparative anatomical study of the grapevine, shoot and cane:II. Periderm and secondary phloem. *South African Journal for Enology and Viticulture* 5(2), 59-63.
- DE LA HARPE, A.C. & VISSER, J.H., 1985. Growth characteristics of *Vitis Vinifera* L. cv. Cape Riesling. *South African Journal for Enology and Viticulture* 6(1), 1-6.
- DE VILLIERS, F.S., 1984. Oorwerk van wingerd as vervangingstegniek. Kortkursus in wingerdbou vir die drooglandgebiede van Wes-Kaapland (25-26 Julie), N.I.W.W., Stellenbosch, 11-48.
- DE VILLIERS, F.S., 1984. Tyd van rypwording. Kortkursus in Wynkunde (30-31 Oktober), N.I.W.W., Stellenbosch, 51-55.

DE VILLIERS, F.S., 1985. Wine grape cultivars : Chardonnay. Farming in South Africa, VORI 135 (B8.5).

DE VILLIERS, F.S., 1985. Wine grape cultivars : Fernão Pires. Farming in South Africa, VORI 134 (B8.4).

DE VILLIERS, F.S., 1985. Wine grape cultivars : Gewürztraminer. Farming in South Africa, VORI 132 (B8.2)

DE VILLIERS, F.S., 1985. Wine grape cultivars : Hárslevelü. Farming in South Africa, VORI 133 (B8.3).

DE VILLIERS, F.S., 1985. Wine grape cultivars : Pinot blanc. Farming in South Africa, VORI 138 (B8.8).

DE VILLIERS, F.S., 1985. Wine grape cultivars : Pinot gris. Farming in South Africa, VORI 137 (B8.7).

DE VILLIERS, F.S., 1985. Wine grape cultivars : Pinot noir. Farming in South Africa, VORI 136 (B8.6).

DE VILLIERS, F.S., 1985. Wine grape cultivars : Weisser Riesling. Farming in South Africa, VORI 131 (B8.1).

DE VILLIERS, F.S., 1986. Wine grape cultivars : Cabernet franc. Farming in South Africa, VORI 153 (B8.11).

DE VILLIERS, F.S., 1986. Wine grape cultivars : Cabernet Sauvignon. Farming in South Africa, VORI 159 (B8.17).

DE VILLIERS, F.S., 1986. Wine grape cultivars : Crouchen. Farming in South Africa, VORI 165 (B8.23).

DE VILLIERS, F.S., 1986. Wine grape cultivars : Emerald Riesling. Farming in South Africa, VORI 152 (B8.10).

DE VILLIERS, F.S., 1986. Wine grape cultivars : Furmint. Farming in South Africa, VORI 158 (B8.16).

DE VILLIERS, F.S., 1986. Wine grape cultivars : Gamay. Farming in South Africa, VORI 154 (B8.12).

DE VILLIERS, F.S., 1986. Wine grape cultivars : Merlot. Farming in South Africa, VORI 155 (B8.13).

DE VILLIERS, F.S., 1986. Wine grape cultivars : Morio Muscat. Farming in South Africa, VORI 156 (B8.14).

DE VILLIERS, F.S., 1986. Wine grape cultivars : Pinotage. Farming in South Africa, VORI 151 (B8.9).

DE VILLIERS, F.S., 1986. Wine grape cultivars : Ruby Cabernet. Farming in South Africa, VORI 157 (B8.15).

DE VILLIERS, F.S., 1986. Wine grape cultivars : Sauvignon blanc. Farming in South Africa, VORI 160 (B8.18).

DE VILLIERS, F.S., 1987. Wine grape cultivars : Bukettraube. Farming in South Africa, VORI 161 (B8.19).

DE VILLIERS, F.S., 1987. Wine grape cultivars : Chenin blanc. Farming in South Africa, VORI 162 (B8.20).

DE VILLIERS, F.S., 1987. Wine grape cultivars : Cincout. Farming in South Africa, VORI 163 (B8.21).

DE VILLIERS, F.S., 1987. Wine grape cultivars : Colombar. Farming in South Africa, VORI 164 (B8.22).

DE VILLIERS, F.S., 1987. Wine grape cultivars : Kerner. Farming in South Africa, VORI 166 (B8.24).

DE VILLIERS, F.S., 1987. Wine grape cultivars : Muscat d'Alexandrie. Farming in South Africa, VORI 167 (B8.25).

DE VILLIERS, F.S., 1987. Wine grape cultivars : Muskatel. Farming in South Africa, VORI 168 (B8.26).

DE VILLIERS, F.S., 1987. Wine grape cultivars : Sèmillon. Farming in South Africa, VORI 169 (B8.27).

- DE VILLIERS, F.S., 1987. Wine grape cultivars : Shiraz. Farming in South Africa, VORI 170 (B8.28).
- DE VILLIERS, F.S., 1987. A comparative ampelographic and ampelometrical study on clusters of different wine grape cultivars. M.Sc.-Thesis, University of Stellenbosch, 7600 Stellenbosch.
- DE VILLIERS, F.S. & ARCHER, E., 1987. Pinot gris as wyndruifcultivar in Suid-Afrika. *Wynboer Tegnies* 19, 13-16.
- DE VILLIERS, F.S. & THERON, J.C.D., 1987. Phenology of wine grape cultivars. Farming in South Africa, VORI 208 (B10).
- DE VILLIERS, F.S., 1988. Wine grape cultivars : Chenel. Farming in South Africa, VORI 222.
- DE VILLIERS, F.S., 1988. Wine grape cultivars : Clairette blanche. Farming in South Africa, VORI 223.
- DE VILLIERS, F.S., 1988. Wine grape cultivars : Kanään. Farming in South Africa, VORI 225.
- DE VILLIERS, F.S., 1988. Wine grape cultivars : Palomino. Farming in South Africa, VORI 226.
- DE VILLIERS, F.S., 1988. Wine grape cultivars : Tinta Barroca. Farming in South Africa, VORI 230.
- DE VILLIERS, F.S., 1988. Wine grape cultivars : Ugni blanc. Farming in South Africa, VORI 231.
- DE VILLIERS, F.S., 1988. Wine grape cultivars : Valse Pedro. Farming in South Africa, VORI 232.
- DE VILLIERS, F.S., 1988. Wine grape cultivars : Weldra. Farming in South Africa, VORI 233.
- DE VILLIERS, F.S. & THERON, J.C.D., 1988. Wine grape cluster characteristics and physical condition of grapes at harvesting. Farming in South Africa, VORI 220.
- DE VILLIERS, F.S., 1991. Wine grape cultivars : Alicante Bouchet. Farming in South Africa, VORI 277.
- DE VILLIERS, F.S., 1991. Wine grape cultivars : Bourboulenc. Farming in South Africa, VORI 278.
- DE VILLIERS, F.S., 1991. Wine grape cultivars : Carignan. Farming in South Africa, VORI 279.
- DE VILLIERS, F.S., 1991. Wine grape cultivars : Muscat de Hambourg. Farming in South Africa, VORI 280.
- DE VILLIERS, F.S., 1991. Wine grape cultivars : Sousão. Farming in South Africa, VORI 281.
- DE VILLIERS, F.S., 1991. Wine grape cultivars : Zinfandel. Farming in South Africa, VORI 282.
- DE VILLIERS, F.S., 1991. Die groeikrag van wingerd. *Wynboer Tegnies*, 44 : 13.
- DE VILLIERS, F.S., 1991. Die invoer, evaluasie en vrystelling van wyndruifcultivars. *Wynboer Tegnies* 47 : 16-16.
- DE VILLIERS, F.S., 1992. Wine grape cultivars : Auxerrois. Farming in South Africa, VORI 237.
- DE VILLIERS, F.S., 1992. Wine grape cultivars : Ferdinand de Lesseps. Farming in South Africa, VORI 287.
- DE VILLIERS, F.S., 1992. Wine grape cultivars : Grachen. Farming in South Africa, VORI 289.
- DE VILLIERS, F.S., 1992. Wine grape cultivars : Grenache. Farming in South Africa, VORI 224.
- DE VILLIERS, F.S., 1992. Wine grape cultivars : Muscat Ottonel. Farming in South Africa, VORI 67.
- DE VILLIERS, F.S., 1992. Wine grape cultivars : Olaz. Farming in South Africa, VORI 68.
- DE VILLIERS, F.S., 1992. Wine grape cultivars : Roobernet. Farming in South Africa, VORI 283.
- DE VILLIERS, F.S., 1992. Wine grape cultivars : Servan blanc. Farming in South Africa, VORI 229.
- DE VILLIERS, F.S., 1992. Wine grape cultivars : Theron. Farming in South Africa, VORI 288.

- DE VILLIERS, F.S., 1992. The selection of good vine propagation material. Farming in South Africa, VORI 12.
- DE VILLIERS, F.S., 1992. The importation, evaluation and release of wine-grape cultivars. Farming in South Africa, VORI 42.
- DE VILLIERS, F.S. & SCHMIDT, A., 1992. Die invloed van lokaliteit, onderstok en rypheidsgraad op rypwording en wyngelhalte van Sauvignon blanc. Wynboer Tegnies, 50 : 11-13.
- DE VILLIERS, F.S., 1993. Nietvoorbij-vitis-genebron : Alles wat wingerd is, hier te kry. Wynboer, September 1993 : 42-43.
- DE VILLIERS, F.S., 1993. Terrain demarcation of the Western Cape wine growing region. ISCW Symposium : Climatic needs of the agricultural industries of the Southern and Western Cape, Cape Town 29 September 1993, GW/A/94/43, 272-277.
- DE VILLIERS, F.E. & VAN SCHALKWYK, D., 1995. Viticultural performance of different scion cultivars on 101-14 Mgt clones. Proceedings of the first SASEV International Congress Cape Town South Africa 8-10 November 1995. 145-147.
- DE VILLIERS, F.S., 1995. Wingerdboukundiges besoek Europa om ondersoek in te stel na die konsep van wingerd terreinafbakening. Wynboer Tegnies, 76 : 11-12.
- DE VILLIERS, F.S., SCHMIDT, A. & THERON, J.C.D., 1995. Reënvalverspreiding as die vertrekpunt vir die afbakening van wingerdterreine van die Bottelaryberg - Simonsberg - Helderberg area. Wynboer Tegnies, 68 : 3-4.
- DE VILLIERS, F.S., SCHMIDT, A, THERON, J.C.D., & TALJAARD, R., 1995. Onderverdeling van die Wes-Kaapse wynbouggebiede volgens bestaande klimaatskriteria. Wynboer Tegnies, 78 : 10-12.
- DE VILLIERS, F.E. & VAN SCHALKWYK, D., 1995. Prielstelsels in die demonstrasieblok op Nietvoorbij.
- DE VILLIERS, F.S. & VAN SCHALKWYK, D., 1995. The effect of crop levels induced by bud load on grape and wine quality. Proceedings of the 5<sup>ème</sup> Symposium International d'Oenologie, Palais des Congrès, 33300 Bordeaux-Lace, France, 15-17 Juin 1995. pp 95-98.
- DE VILLIERS, F.S., 1996. Die gebruik van 'n Geografiese Informasiesistiem (GIS) by die keuse van kultivars in spesifieke areas. Handleiding van Kortkursus in Wynkunde, Nietvoorbij, Stellenbosch, 3-4 Oktober 1996.
- DE VILLIERS, F.E. & VAN SCHALKWYK, D., 1996. Trellis systems as in the demonstration block at Nietvoorbij.
- DE VILLIERS, F.S., 1997. Februarie-Temperature. Nuwe toets vir druifpotensiaal. Wynboer Tegnies : 33-34.
- DREIER, L.P., HUNTER, J.J., & RUFFNER, H.P., 1998. Invertase Activity, Grape Berry Development And Cell Compartmentation. *Plant Physiology And Biochemistry* 36, 865 - 872. (Dreier, L.P., University Of Zürich ; Ruffner, H.P., Eidgenössische Forschungsanstalt Für Obst-, Wein- Und Gartenbau, Wädenswil, Switzerland).
- FOUCHE, G.W., 1986. Verbouing van Muskadel. Viticulture and Oenology series. VORI 205. (E.23)
- FOUCHÉ G.W., 1986. Verbouing van Muskadel. Boerdery in Suid-Afrika. Nietvoorbij-reeks (E23/1986).
- HUNTER, J.J., 1984. The nitrate reductase activity of some parasitic flowering plants and their hosts (Afr.). M.Sc-thesis, University of Stellenbosch, Stellenbosch.
- HUNTER, J.J. & VISSER, J.H., 1986. The nitrate reductase activity (NRA) of some South African parasitic flowering plants and their hosts. *S. Afr. J. Bot.* 52, 81 - 84.
- HUNTER, J.J. & VISSER, J.H., 1986. Nitrate reductase activity (NRA) of cultivated Scrophulariacean root parasites. *S. Afr. J. Bot.* 52, 246 - 248.

- HUNTER, J.J. & DE LA HARPE, A.C., 1987. The effect of rootstock cultivar and bud load on the colour of *Vitis vinifera* L. cv. Muscat noir (Red Muscadel) grapes. S. Afr. J. Enol. Vitic. 8, 1-5.
- HUNTER, J.J. & VISSER, J.H., 1987. Sources of energy and inducement of nitrate reductase activity (NRA) in a host:root parasitic relationship. S. Afr. J. Bot. 53, 1 - 4.
- HUNTER, J.J. & VISSER, J.H., 1988. Distribution of <sup>14</sup>C-photosynthate in the shoot of *Vitis vinifera* L. cv. Cabernet Sauvignon I. The effect of leaf position and developmental stage of the vine. S. Afr. J. Enol. Vitic. 9, 3 - 9.
- HUNTER, J.J. & VISSER, J.H., 1988. Distribution of <sup>14</sup>C-photosynthate in the shoot of *Vitis vinifera* L. cv. Cabernet Sauvignon II. The effect of partial defoliation. S. Afr. J. Enol. Vitic. 9, 10 - 15.
- HUNTER, J.J. & VISSER, J.H., 1988. The effect of partial defoliation, leaf position and developmental stage of the vine on the photosynthetic activity of *Vitis vinifera* L. cv. Cabernet Sauvignon. S. Afr. J. Enol. Vitic. 9 (2), 9 - 15.
- HUNTER, J.J. & VISSER, J.H., 1989. The effect of partial defoliation, leaf position and developmental stage of the vine on leaf chlorophyll concentration in relation to the photosynthetic activity and light intensity in the canopy of *Vitis vinifera* L. cv. Cabernet Sauvignon. S. Afr. J. Enol. Vitic. 10, 67 - 73.
- HUNTER, J.J., 1990. Die invloed van blaarverwydering op die vegetatiewe en reprodktiewe groei van Cabernet Sauvignon. Wynboer Tegnies.
- HUNTER, J.J. & VISSER, J.H., 1990. The effect of partial defoliation on growth characteristics of *Vitis vinifera* L. cv. Cabernet Sauvignon I. Vegetative growth. S. Afr. J. Enol. Vitic. 11, 18 - 25.
- HUNTER, J.J. & VISSER, J.H., 1990. The effect of partial defoliation on growth characteristics of *Vitis vinifera* L. cv. Cabernet Sauvignon II. Reproductive growth. S. Afr. J. Enol. Vitic. 11, 26 - 32.
- HUNTER, J.J. & J.H. VISSER, 1990. Die invloed van blaarverwydering op die chlorofilinehoud, fotosintese en ligintensiteit in die lower van Cabernet Sauvignon. Wynboer Tegnies. 38, 15.
- HUNTER, J.J., 1991. Die invloed van loofbestuur op druifkwaliteit. Short Course in Oenology, 27-28 August 1991, Nietvoorbij, Private Bag X5026, 7599 Stellenbosch.
- HUNTER, J.J., 1991. Die invloed van blaarverwydering op Cabernet Sauvignon druifsamestelling en wynkwaliteit. Wynboer Tegnies, 14, 3.
- HUNTER, J.J., 1991. Physiological implications of partial defoliation of the grapevine (*Vitis vinifera* L. cv. Cabernet Sauvignon). Ph.D.-thesis, University of Stellenbosch, 7600 Stellenbosch.
- HUNTER, J.J., DE VILLIERS, O.T. & WATTS, J.E., 1991. The effect of defoliation on quality characteristics of *Vitis vinifera* L. cv. Cabernet Sauvignon grapes I. Sugars, acids and pH. S. Afr. J. Enol. Vitic. 12, 42 - 50.
- HUNTER, J.J., DE VILLIERS, O.T. & WATTS, J.E., 1991. The effect of partial defoliation on quality characteristics of *Vitis vinifera* L. cv. Cabernet Sauvignon grapes II. Skin color, skin sugar, and wine quality. Am. J. Enol. Vitic. 42, 13 - 18.
- HUNTER, J.J., VISSER, J.H. & DE VILLIERS, O.T., 1991. Preparation of grapes and extraction of sugars and organic acids for determination by high performance liquid chromatography. Am. J. Enol. Vitic. 42, 237 - 244.
- HUNTER, J.J., 1992. Loofbestuur vir 'n geil en verdigte wingerd. Wynboer Tegnies, 49, 4-7.
- HUNTER, J.J., 1992. Snoei, die bousteen van lowerbestuur in koel klimaatsgebiede. Winegrape Winter Workshop manual, Manuals of pruning practices for a better canopy in Stellenbosch, Robertson and Lutzville. July 1992.
- HUNTER, J.J., 1992. Manipulering van lower vir optimum gehalte druiwe. Winegrape Summer Workshop, Manual. Stellenbosch, Robertson and Lutzville, December, 1992.



- HUNTER, J.J. & LE ROUX, D.J., 1992. The effect of partial defoliation on development and distribution of roots of *Vitis vinifera* L. cv. Cabernet Sauvignon grafted onto rootstock 99 Richter. *Am. J. Enol. Vitic.* 43, 71 - 78.
- HUNTER, J.J. & LE ROUX, D.J., 1992. Gli effetti della parziale defogliazione su sviluppo e distribuzione delle radici. *Il Consenso* 6(2), 45 - 54.
- HUNTER, J.J., 1993. Blaarverwydering : Invloed op lowerdoeltreffendheid, druifsamestelling en wyngelhalte. *Wynboer Tegnies*. Vol. 58, 5-7.
- HUNTER, J.J., 1994. Travel report of visits to USA (California) and Canada (British Columbia), 18 June - 11 July 1994.
- HUNTER, J.J., RUFFNER, H.P., SKRIVAN, R., VOLSCHENK, C.G. AND LE ROUX, D.J., 1994. Implications of partial defoliation of the grapevine (*Vitis vinifera* L./99 Richter). *Proc. Int. Symp. Table Grape Production*, 28-29 June 1994, Anaheim, California, USA, pp. 151-156.
- HUNTER, J.J., SKRIVAN, R. & RUFFNER, H.P., 1994. Photosynthetic rate, sugar content, sucrolytic activity in grapevine leaves. *Proc. Int. Symp. Table Grape Production*, 28-29 June 1994, Anaheim, California, USA, pp. 167-170.
- HUNTER, J.J., VENTER, J. & VAN SCHALKWYK, D., 1994. Gaschromatographic analyses of some volatile acids, higher alcohols and esters in wine. *ANALITIKA-94*
- HUNTER, J.J., SKRIVAN, R. & RUFFNER, H.P., 1994. Diurnal and seasonal physiological changes in leaves of *Vitis vinifera* L. : CO<sub>2</sub> assimilation rates, sugar levels and sucrolytic enzyme activity. *Vitis* 33, 189-195.
- HUNTER, J.J., FOUCHÉ, G.W., LE ROUX, D.J., STRAUSS, H.C., VOLSCHENK, C.G. & BURGER, E., 1995. Response of *Vitis vinifera* L. cv. Pinot noir/99 Richter to spacing under supplementary irrigation. In: Goussard, P.G., Archer, E., Saayman, D., Tromp, A. and Van Wyk, C.J. (Eds.). *Proc. of the first SASEV International Congress*, 8-10 November 1995, Cape Town, South Africa. pp. 22-24.
- HUNTER, J.J., RUFFNER, H.P., VOLSCHENK, C.G. & LE ROUX, D.J., 1995. Partial defoliation of *Vitis vinifera* L. cv. Cabernet Sauvignon/99 Richter : Effect of root growth, canopy efficiency, grape composition, and wine quality. *Am. J. Enol. Vitic.* 46, 306-313.
- HUNTER, J.J., RUFFNER, H.P. & VOLSCHENK, C.G., 1995. Starch accumulation in leaves, berries, and roots of *Vitis vinifera* L. cv. Cabernet Sauvignon/99 Richter and the effect of canopy management. In: Goussard, P.G., ARCHER, E., Saayman, D., Tromp, A. and Van Wyk, C.J. (Eds.). *Proc. of the first SASEV International Congress*, 8-10 November 1995, Cape Town, South Africa. pp. 158-160.
- HUNTER, J.J., RUFFNER, H.P. & VOLSCHENK, C.G., 1995. Starch concentrations in grapevine leaves, berries and roots and the effect of canopy management. *S. Afr. J. Enol. Vitic.* 16, 35-40.
- HUNTER, J.J., 1996. Plantspasiëring implikasies vir grondbenutting en wyngelhalte. *Short Course in Oenology*, 3-4 October 1996, Nietvoorbij, Private Bag X5026, 7599 Stellenbosch.
- HUNTER, J.J., LE ROUX, D.J. & VOLSCHENK, C.G., 1996. Reserve nutrient status of *Vitis* graft material as related to callus success and growth during the callus period. *Proc. Fourth Int. Symp. on Cool Climate Viticulture and Enology*, 16-20 July 1996. In press.
- HUNTER, J.J., VOLSCHENK, C.G., FOUCHÉ, G.W., LE ROUX, D.J. & BURGER, E., 1996. Performance of *Vitis vinifera* cv. Pinot noir/99 Richter as affected by plant spacing. *Proc. Fourth Int. Symp. on Cool Climate Viticulture and Enology*, 16-20 July 1996. In press.
- HUNTER, J. J., 1997. Plant spacing of winegrapes (Afrikaans). *Landbouweekblad*, 22 August 1997, 20 - 21.
- HUNTER, J.J. & RUFFNER, H.P., 1997. Diurnal and seasonal changes in nitrate reductase activity and nitrogen content of grapevines: effect of canopy management. *Vitis* 36(1), 1-6.
- HUNTER, J.J., 1998. Plant Spacing Implications for Grafted Grapevine I. Soil Characteristics, Root Growth, Dry Matter Partitioning, Dry Matter Composition and Soil Utilisation. *South African Journal of Enology and Viticulture* Vol.19(2), 25

- HUNTER, J.J. 1998. Plant Spacing Implications for Grafted Grapevine II. Soil Water Relations, Canopy Physiology, Vegetative and Reproductive Characteristics, Grape Composition, Wine Quality and Labour Requirements. *South African Journal of Enology and Viticulture* Vol.19(2) 35
- HUNTER, J.J., 1999. Present status and prospects of winegrape viticulture in South Africa – focus on canopy related aspects/practices and relationships with grape and wine quality. Proc. 11<sup>th</sup> Meeting of the Study Group for Vine Training Systems, 6 –12 June 1999, Sicily, Italy, pp. 70 – 85.
- HUNTER, J.J., 2000. Status and prospects of winegrape canopy management in South Africa. Composed for Winetech Vision 2020 Project.
- HUNTER J.J. & ARCHER E., 2001. Long-term cultivation strategies to improve grape quality.. *Proceedings of the Viticulture and Enology Latin-American Congress* 1: 12-16. (ARCHER E., ARC Infruitec-Nietvoorbij).
- HUNTER J.J., 2000. Plant spacing effects on root growth and dry matter partitioning of *Vitis vinifera* L. cv. Pinot noir/99 Richter, and implications for soil utilization.. *Acta Horticulturae* 526: 63-74.
- HUNTER J.J., 2000. Plant spacing effects on root growth and dry matter partitioning of *Vitis vinifera* L. cv. Pinot noir/99 Richter, and implications for soil utilization.. *Acta Horticulturae* 526: 63-74.
- HUNTER J.J. & LE ROUX D.J., 2000. Canopy management effects on yield, labour input, and growth compensation - new canopy composition perspectives.. *Acta Horticulturae* 526: 81-89. (LE ROUX D.J., ARC Infruitec-Nietvoorbij).
- HUNTER J.J., 2000. Implications of seasonal canopy management and growth compensation in grapevine.. *SA Journal of Enology & Viticulture* 21: 81-91.
- HUNTER J.J. & ARCHER E., 2001. Short-term cultivation strategies to improve grape quality.. *Proceedings of the Viticulture and Enology Latin-American Congress* 1: 12-16. (ARCHER E., ARC Infruitec-Nietvoorbij).
- HUNTER J.J. & RUFFNER H.P., 2001. Assimilate transport in grapevines – effect of phloem disruption.. *Australian Journal Grape and Wine Research* 7: 118-126. (RUFFNER H.P., Institute of Plant Biology).
- HUNTER J.J. & VOLSCHEK C.G., 2001. Effect of altered canopy:root volume ratio on grapevine growth compensation.. *SA Journal of Enology & Viticulture* 22: 27-30.
- HUNTER J.J. & MYBURGH P.A., 2001. Ecophysiological basis for water management of vineyards in South Africa with particular reference to environmental limitations.. *Proceedings of the Meeting of the Study Group for Vine Training Systems* 1: 3-7.
- HUNTER J.J. & BONNARDOT V., 2002. Climatic requirements for optimal physiological processes : A factor in viticultural zoning.. *Proceedings of the International Symposium on Viticultural Zoning* 1: 1. (BONNARDOT V., University of France).
- HUNTER J.J., 2004. A non-destructive method for determining grapevine (*Vitis vinifera* L.) leaf area by means of shoot length. *SA Journal of Enology & Viticulture* 25: 43-47.
- HUNTER J.J., VOLSCHEK C.G., MARAIS J. & FOUCHE G.W., 2004. Composition of Sauvignon blanc grapes as affected by pre-véraison canopy manipulation and ripeness level.. *SA Journal of Enology & Viticulture* 25: 13-18.
- HUNTER J.J., VOLSCHEK C.G., MARAIS J. & FOUCHE G.W., 2004. Composition of Sauvignon blanc grapes as affected by pre-véraison canopy manipulation and ripeness level. *SA Journal of Enology & Viticulture* 25: 13-18.
- HUNTER J.J. & BONNARDOT V., 2005. Methodology to assess vine cultivation suitability using climatic ranges for key physiological processes: Results for three South African regions.. *Proceedings of the Joint Conference on Viticultural Zoning* 1: 203-213. (BONNARDOT V., ARC Infruitec-Nietvoorbij).

- HUNTER J.J., 2005. Role of harvesting time/ optimal ripeness in zone/ terrior expression. *SA Journal of Enology & Viticulture* 26: 39.
- HUNTER J.J. & BONNARDOT V., 2005. Methodology to assess vine cultivation suitability using climatic ranges for key physiological processes: Results for three South African regions. *SA Journal of Enology & Viticulture* 26: 48-49.  
(BONNARDOT V., Institute for Soil, Climate & Water).
- HUNTER J.J. & DELOIRE A., 2005. Relationship between sugar loading and berry size of ripening Syrah/R99 grapes as affected by grapevine water status.. *Proceedings of the GESCO Symposium 1*: 127-133.  
(DELOIRE A., ENSAM, Montpellier).
- HUNTER J.J., NADAL M. & VOLSCHENK C.G., 2005. Phenolic extraction during fermentation as affected by ripeness level of Syrah/R99 grapes. *SA Journal of Enology & Viticulture* 26: 40.  
(NADAL M., Department de Bioquimica i Biotecnologia, Facultat d').
- HUNTER J.J. & NOVELLO V., 2005. Canopy Photosynthetic activity and water relations of Syrah/R99 as affected by row orientation on a particular terrior. *SA Journal of Enology & Viticulture* 26: 52.  
(NOVELLO V., Dipartimento di Colture Arboree, Via Leonardo da Vinci 44).
- HUNTER J.J. & DELOIRE A., 2005. Sugar loading and phenolic accumulation as affected by ripeness level of Syrah/R99 grapes. *SA Journal of Enology & Viticulture* 26: 53.  
(DELOIRE A., Formation Viticulture-Oenologie, UMR).
- HUNTER J.J., PISCIOTTA A., VOLSCHENK C.G., ARCHER E., NOVELLO E., DELOIRE A. & NADAL M., 2005. Role of harvesting time/optimal ripeness in zone/terrior expression.. *Proceedings of the Joint Conference on Viticultural Zoning 1*: 466-478.  
(PISCIOTTA A., University of Palermo, ARCHER E., ARC Infruitec-Nietvoorbij, NOVELLO E., University of Turin, DELOIRE A., ENSAM, Montpellier, NADAL M., University of Tarragona).
- HUNTER J.J., 2006. Shoot Heterogeneity Effects on Shiraz/Richter 99 Grapevines - Vegetative Growth. *SA Journal of Enology & Viticulture* 27: 68-75.
- HUNTER J.J. & DELOIRE A., 2006. Terrior and vine water relation effects on grape ripening and wine quality of Syrah/R99.. *Proceedings of the International Terrior Congress 1*: 110-116.  
(DELOIRE A., ENSAM, Montpellier)
- HUNTER J.J. & ARCHER E., 2001. Long-term cultivation strategies to improve grape quality.. *Proceedings of the Viticulture and Enology Latin-American Congress 1*: 12-16.  
(ARCHER E., ARC Infruitec-Nietvoorbij).
- HUNTER J.J. & ARCHER E., 2003. Technology "tree": Management of vine growth and development – internal structure and integration with other facets of cultivation and winemaking.. *Wineland*: 80-81.  
(ARCHER E., University of Stellenbosch).
- HUNTER J.J., 2004. The physiological and morphological quality of plant material - a compilation of research. *Wineland* 11: 51.
- HUNTER J.J., 2004. Plant material quality: A compilation of research results. *Wineland* 12: 89.
- HUNTER J.J., NADAL M. & VOLSCHENK C.G., 2007. Rypheid van druiwe en wynstyl van Shiraz.. *Wineland*: 96-101.  
(NADAL M., University of Tarragona).
- HUNTER J.J., 2008. Short term practices for better red wine quality. *SA Journal of Enology & Viticulture*: 1.
- JOOSTE, L.J., 1983. Invloed van opleistelsel en ooglading op vegetatiewe groei en produksie van Chenin blanc in Robertson. *Wynboer*, 69, 72-73.
- JOUBERT, D.J., 1970. Na-oes versorging van wingerde. *Droëvrugte* 6(2), 18-20.
- VAN DER MERWE, J.J.H. & JOUBERT, D.J., 1971. Skielike doodgaan van wingerdstokke geent op Richter 99, *Wynboer* 478, 7.
- LE ROUX, D.J., 1988. Field grafting. *Viticulture and Oenology series*. VORI 239.

- MARAIS, P.G. & VAN DER WESTHUIZEN, J.H., 1978. Higieniese maatreëls tydens enting. Wynboer, 61.
- MARAIS, P.G. & VAN DER WESTHUIZEN, J.H., 1978. Hygienic measures during vine grafting. Viticulture and Oenology series. VORI 58. (C.2)
- MARAIS, P.G. & VAN DER WESTHUIZEN, J.H., 1978. Ontsmettingsmiddels vir wingerdentmateriaal. Wynboer, 60-61.
- MARAIS, P.G. & VAN DER WESTHUIZEN, J.H., 1979. Disinfectants for vine grafting material. Viticulture and Oenology series. VORI 69. (C.3)
- MARAIS, P.G. & DE LA HARPE, A.C., 1981. Some aspects of phytophthora cinnamomi rands infection of grapevines. South African avocado growers association yearbook 4, 109-115.
- MARAIS, P.G. & DE LA HARPE, A.C., 1982. Penetration of 99 Richter grapevine roots by phytophthora cinnamomi. South African Journal for Enology and Viticulture 3(2), 81-86.
- MARAIS, J., HUNTER, J.J., HAASBROEK, P.D. & AUGUSTYN, O.P.H., 1995. Effect of cluster exposure on Sauvignon blanc grape aroma composition. In: Goussard, P.G., ARCHER, E., Saayman, D., Tromp, A. and Van Wyk, C.J. (Eds.). Proc. of the first SASEV International Congress, 8-10 November 1995, Cape Town, South Africa. pp. 32-34.
- MARAIS, J., HUNTER, J.J., HAASBROEK, P.D. & AUGUSTYN, O.P.H., 1995. Effect of canopy microclimate on Sauvignon blanc grape composition. In: Maintaining the competitive edge. Proc. IX Aust. Wine Ind. Tech. Conference, 16-19 July 1995, Adelaide, Australia, pp. 72-77.
- MARAIS, J., HUNTER, J.J. & HAASBROEK, P.D., 1999. Effect of canopy microclimate, season and region on Sauvignon blanc grape composition and wine quality. S. Afr. J. Enol. Vitic. 20, 19 – 30.
- PONGRACZ, D.P., 1965. Die identifikasie van onderstokvarieteite wat in die R99 en 101-14 moederplantasies as vreemde stok voorkom, in die winter. Wynboer, 10-11.
- PONGRACZ, D.P., 1966. Saad-Rupestris onderstokvarieteite kry onvoldoende aandag. Wynboer, 5-7.
- PONGRACZ, D.P., 1966. Die toestand en soortegtheid van Amerikaanse moederplantasies in Suid-Afrika. Wynboer, 23-25.
- PONGRACZ, D.P., 1968. The identification of dormant grape rootstock cultivars. South African Journal of Agricultural Science 11, 655-672.
- PONGRACZ, D.P., 1968. Select your vines. Farming in South-Africa, 36.
- PONGRACZ, D.P., 1968. Selection sanitaire et varietale. Garanties Nationales et Internationales. Bulletin de L'O.I.V. 41, 775-791.
- PONGRACZ, D.P., 1968. Waarom het metallika as onderstok uit die praktyk verdwyn. Wynboer, 18.
- PONGRACZ, D.P., 1969. Dit is nou die tyd om aan seleksie te dink. Wynboer, 23-24.
- PONGRACZ, D.P., 1969. Lugenting met winterhout op groen lote. Wynboer, 29-31.
- PONGRACZ, D.P., 1969. 'n Opnamestudie van wyndruifwingerde en onderstok-moederplantasies met spesiale verwysing na die gedrag van verskillende onderstokke. Wynboer, 23-40.
- PONGRACZ, D.P., 1970. L'Amelioration du materiel de multiplication dans les vignobles d'Afrique du Sud. La France Viticole 3.
- PONGRACZ, D.P., 1970. The sectioning and staining of thick *Vitis* roots. Agroplantea 2, 77-78.
- PONGRACZ, D.P., 1970. Sectioning of unembedded *Vitis* root tissue. Agroplantea 2, 39-40.
- PONGRACZ, D.P., 1970. Invoer en uittoets van nuwe wyndruifcultivars. Wynboer, 7-9.
- PONGRACZ, D.P. & BEUKMAN C.F., 1970. Compararative root anatomy of *Vitis* rootstocks.

Agroplantea 2, 83-94.

- PONGRACZ, D.P., 1971. Affiniteitsprobleme met 101-14 en 143B onderstokke. Wynboer, 22-23.
- PONGRACZ, D.P., 1971. Wingerdverbouwing in Rhodesië. Wynboer, 21-23.
- PONGRACZ, D.P., 1972. Die huidige posisie met onderstoksoorte. Wynboer, 16-18.
- PONGRACZ, D.P., 1973. L'Affinite defectueuse des porte-f=greffes 101-14 MGT et 132B avec de nomreuses varietes de *Vitis vinifera*. La France Viticole 5(8), 406.
- PONGRACZ, D.P., 1973. Oorenting van 'n slapende ogie van 'n winterloot op die groen lote van 'n onderstok in die lente. Wynboer, 31-32.
- PONGRACZ, D.P., 1974. Affinity problems in vine grafting. Viticulture and Oenology series. VORI 13. (B2).
- PONGRACZ, D.P., 1974. Etat actuel des travaux sur la selection clonale, genetique et sanitaire. Methodes et resultats diffusion du materiel selectionne. Bulletin de L'O.I.V. 47 (520), 463-475.
- PONGRACZ, D.P., 1974. Good rootstock propagation material. Viticulture and oenology Series. VORI 14. (B.3)
- PONGRACZ, D.P. 1974. The importation, multiplication and testing of new wine-grape cultivars. Viticulture and Oenology series. VORI 15. (B.1)
- PONGRACZ, D.P., 1974. Seleksie van kommersiele wyndruifsoorte in Suid-Afrika : ondervindings en gevolgtrekking. Wynboer, 34-37.
- PONGRACZ, D.P. WAGENER G.W. THEART J.J. MEISSENHEIMER J.J., 1974. Die aanpassing van sommige bekende Europese wyndruifsoorte in Suid-Afrika. Wynboer, 21-36.
- SMART, R.E. & ARCHER, E., 1990. Lowerbestuur te verbetering van druif- en wynkwaliteit. *Wynboer Tegnies* 37, 13-14.
- SMIT, C.J., 1970. Flower differentiation of sultana vines as influenced by cumulative effects of low temperature during the prededing season.
- SMIT, C.J., 1970. Wintersnoei van Hanepoot- en Wyndruiwe met verwysing na die lae Oranjerivierstreek.
- SMIT, C.J. & CALITZ, A., 1975. Wyndruifsoorte en onderstokke in die Middel-Oranjegebied. Boerdery in Suid-Afrika. VORI 24 (B.5).
- SMIT, C.J., 1976. Chemiese onkruidbeheer in wingerd : I. Algemeen. Wynboer 537, 61-63.
- SMIT, C.J., 1976. Chemiese onkruidbeheer in wingerd : II. Spesifieke aanbevelings. Wynboer 583, 67-71.
- SMIT, C.J., 1976. Onkruidbeheer in wingerde langs die Oranjerivier. Droëvrugte 7 (2), 36-40.
- SMIT, C.J., 1977. Chemiese onkruidbeheer in die wingerd. Droëvrugte 8 (2), 21-23.
- SMIT, C.J., 1985. Advancing and improving bud break in vines. Deciduous Fruit Grower 35 (8), 271-278.
- SMIT, C.J., 1985. Vervroeging en verbetering van bot by druiwe. Droëvrugteraad 16 (3), 9-15.
- SOUTHEY, J.M., 1988. Rootstock cultivars for vines : 3309 Couderc Viticulture and Oenology Series. VORI 214.
- SOUTHEY, J.M., 1988. Rootstock cultivars for wine grapes : 333 E.M. Viticultural and oenology series. VORI 218.
- SOUTHEY, J.M., 1988. Rootstock cultivars for vines : 3306 Couderc. Viticulture and Oenology Series. VORI 213.
- SOUTHEY, J.M., 1988. Rootstock cultivars for wine grapes : Rupestris du Lot. Viticulture and Oenology

Series. VORI 219.

- SOUTHEY, J.M. & ARCHER, E., 1988. Effect of rootstock on grapevine root distribution and density. The grapevine root and its Environment. Compiled by J.L. van Zyl, 57-73.
- SOUTHEY, J.M., 1990. Rootstock cultivars for wine grapes : Selection Oppenheim 4 (SO4) Viticulture and Oenology Series. VORI 256.
- SOUTHEY, J.M., 1990. Rootstock cultivars for wine grapes : 1202 Couderc. Viticulture and Oenology Series VORI 250.
- SOUTHEY, J.M., 1990. Rootstock cultivars for wine grapes : 44-53 Malégue. Viticulture and Oenology Series VORI 251.
- SOUTHEY, J.M., 1990. Rootstock cultivars for wine grapes : 420 A Millardet et de Grasset. Viticulture and Oenology Series. VORI 257.
- SOUTHEY, J.M. & FOUCHÉ G.W., 1990. The performance of Chenin blanc grafted onto different rootstockcultivars on a Dundee soil in the Montagu district. *S. Afr. J. Enol. Vitic.* 11(1), 50-54.
- SOUTHEY, J.M., & LOURENS, A., 1990. Rootstock cultivars for wine grapes : 1613 Couderc. Viticulture and Oenology Series VORI 249.
- SOUTHEY, J.M., & LOURENS, A., 1990. Rootstock cultivars for wine grapes : Grezot 1. Viticulture and Oenology Series VORI 265.
- SOUTHEY, J.M., & LOURENS, A., 1990. Rootstock cultivars for wine grapes : Harmony. Viticulture and Oenology Series VORI 262.
- SOUTHEY, J.M., & LOURENS, A., 1990. Rootstock cultivars for wine grapes : 161-49 Couderc. Viticulture and Oenology Series VORI 260.
- SOUTHEY, J.M., & LOURENS, A., 1990. Rootstock cultivars for wine grapes : 57 Richter. Viticulture and Oenology Series VORI 263.
- SOUTHEY, J.M., & LOURENS, A., 1990. Rootstock cultivars for wine grapes : 31 Richter. Viticulture and Oenology Series VORI 264.
- SOUTHEY, J.M., & LOURENS, A., 1990. Rootstock cultivars for wine grapes : 1045 Paulsen. Viticulture and Oenology Series VORI 267.
- SOUTHEY, J.M., & LOURENS, A., 1990. Rootstock cultivars for wine grapes : De Waal Bostock. Viticulture and Oenology Series VORI 270.
- SOUTHEY, J.M., & LOURENS, A., 1990. Rootstock cultivars for wine grapes : Freedom. Viticulture and Oenology Series VORI 269.
- SOUTHEY, J.M., & LOURENS, A., 1990. Rootstock cultivars for wine grapes : 41 B Millardet et de Grasset. Viticulture and Oenology Series VORI 268.
- SOUTHEY, J.M., & LOURENS, A., 1990. Rootstock cultivars for wine grapes : 216/3 Castel. Viticulture and Oenology Series VORI 261.
- SOUTHEY, J.M., & LOURENS, A., 1990. Rootstock cultivars for wine grapes : Scaport I and II. Viticulture and Oenology Series VORI 271.
- SOUTHEY, J.M., & LOURENS, A., 1990. Rootstock cultivars for wine grapes : 5BB Selection Kober. Viticulture and Oenology Series VORI 266.
- SOUTHEY, J.M., & LOURENS, A., 1990. Rootstock cultivars for wine grapes : Aramon & Rupestris Ganzin no. 1 and no. 2. Viticulture and Oenology Series VORI 256.
- SOUTHEY, J.M., & LOURENS, A., 1991. Die prestasie van Chenin blanc geënt op verskillende onderstokke gevestig op 'n Dundee grondtipe in die Montagu distrik (1978-1988). *Wynboer Tegnies* 45, 12-13.

- STEENKAMP, J., ARCHER, E. & BOOYSEN, J.H., 1992. Benaming van vertikale preeelstelsels. *Wynboer Tegnies* 52, 15.
- STEENKAMP, J., WIID, I., LOURENS, A., & VAN HELDEN, P., 1994. Improved method for DNA extraction for *Vitis vinifera*. *Am. J. Enol. Vitic.*, Vol. 45, No. 1.
- STEENKAMP, J., 1995. Wingerdkundige navorsing deur Nietvoorbij - Die hede en verlede. *Wynboer Tegnies* 72, 8-9.
- STEENKAMP, J., 1996. Vertraagde-bot en -groei langs die Benede-Oranjerivier. *Wynboer Tegnies* 79, T12
- STEENKAMP, J., 1997. Wyndruifverbouing in Kanada. Deel 1 - Algemeen. *Wynboer Tegnies* 91, T5-T7.
- STEENKAMP, J., 1997. Wyndruifverbouing in Kanada . Deel 2 - Verbouing. *Wynboer Tegnies* 82, T11-T12.
- STEENKAMP, J. 1998. Guidelines for the mechanical harvesting of wine grapes (Afrikaans). *Wynboer Tegnies*. 103 T 2 □ T 3.
- STEENKAMP J., 2006. Raad met Groeistilstand. *Landbouweekblad* Julie: 36-37.
- STEENKAMP J., 2008. Grape growing (Table, Raisin and Wine) in South Africa. *SA Fruit Journal* 7: 13-15.
- STRAUSS, H.C. & ARCHER, E., 1986. Choice of rootstocks. VORI 149 (B3.10)
- STRAUSS, H.C. & ARCHER, E., 1986. Trellising of wine grapes 1. Background and principles. VORI 77 (E.21)
- STRAUSS, H.C. & ARCHER, E., 1986. Trellising of wine grapes. II. The choice of a trellising system. VORI 204 (E21.1)
- STRAUSS, H.C., 1991. Plantdigtheid kan gehalte manupileer. *Wynboer Tegnies* 44, 8.
- SWANEPOEL, J.J., DE VILLIERS, F.S. & POTGIETER, T.R., 1989. A computer program for forecasting the date of bud burst in the grapevine. SASEV Congress (2-3 November), Cape Town.
- SWANEPOEL, J.J. & DE LA HARPE, A.C., 1983. Preparation of epidermal tissues for light microscope studies of *vitis* - leaves. *South African Journal for Enology and Viticulture* 4 (1), 35-37.
- SWANEPOEL, J.J., DE LA HARPE, A.C. & ORFFER, C.J., 1984. A Comparative anatomical study of the grapevine shoot : I. Epidermis. *South African Journal for Enology and Viticulture* 5 (2), 51-57.
- SWANEPOEL, J.J., DE LA HARPE, A.C. & ORFFER C.J., 1984. A Comparative anatomical study of the grapevine, shoot and cane : II. Periderm and secondary phloem. *South African Journal for Enology and Viticulture* 5 (2), 59-63.
- SWANEPOEL, J.J. & ARCHER, E., 1988. Faktore wat oogvrugbaarheid beïnvloed. *Viticulture and Oenology Series*. VORI 211.
- SWANEPOEL, J.J. & ARCHER, E., 1988. Bud fertility of vines. VORI 210.
- SWANEPOEL, J.J. & ARCHER E., 1988. The ontogeny and development of *vitis vinifera* L. cv. Chenin blanc rescence in relation to phenological stages. *Vitis* 27, 133-141.
- SWANEPOEL, J.J. & BAARD F., 1988. The correlation between potential and actual fertility in the grapevine. *Deciduous Fruit Grower* 38, 231-235.
- SWANEPOEL, J.J. & DE VILLIERS, C.E., 1988. The anatomy of *vitis* roots and certain abnormalities. *The grapevine root and its environment/ compiled by J.L. van Zyl*, 138-146.
- SWANEPOEL, J.J., 1989. Die invloed van oogposisie op vrugbaarheid, botpersentasie en produksie by wingerd. *Wynboer Tegnies* 34, 12-14.
- SWANEPOEL, J.J. & SOUTHEY J.M., 1989. The influence of rootstocks on the rooting pattern of the grapevine. *South African Journal for Enology and Viticulture* 10(1), 23-28

- SWANEPOEL, J.J., DE VILLIERS, F.S. & POUQUET. R., 1990. Prediction of the date of bud burst in grapevine. *S. Afr. Enol. Vitic*, 11, 46-49.
- SWANEPOEL, J.J., DE VILLIERS, F.S. & POUQUET. R., 1990. Die voorspelling van botdatum by wingerd. *Wynboer Tegnies* 37, 16.
- SWANEPOEL, J.J., HUNTER, J.J. & ARCHER, E., 1990. The effect of trellis systems on the performance of *Vitis vinifera* L. cvs. Sultanina and Chenel in the Lower Orange River region. *South African Journal for Enology and Viticulture* 11(2), 59-66.
- SWANEPOEL, J.J., HUNTER, J.J. & ARCHER, E., 1990. The effect of trellis systems on the performance of *Vitis vinifera* L. cv. Sultanina and Chenel in the Lower Orange River Region. *S. Afr. J. Enol. Vitis*. 11 (2), 59-66.
- SWANEPOEL, J.J., STRAUSS, H.C. & ARCHER, E., 1990. The effect of trellis systems on the performance of Sultanina for wine and drying purposes in the Northern Cape. *Deciduous Fruit Grower* 40(6), 197-205.
- VAN DER MERWE, G.G., KRIEL, A.F. ZEEMAN, A.S. & VAN HUYSSTEEN, L., 1980. 'n Beskouing van wingerdboupraktike in die gebiede De Wet, Nonna, Nuy, Overhex en aan De Doorns in die voorligtingswyk Worcester. *Eisenburg Joernaal* 4 (1).
- VAN DER WESTHUIZEN, J.H., 1980. Invloed van tyd van insameling van entmateriaal op vatpersentasie in kwekerye. *Wynboer*, 52-55.
- VAN DER WESTHUIZEN, J.H., 1980. Vestiging van stokke onder toestande van beperkte watervoorsiening. *Wynboer*, 52-57.
- VAN DER WESTHUIZEN, J.H., 1980. Die gebruik van plastiekgrondbedekking in die kwekery. *Wynboer*, April 1980, 30-32.
- VAN DER WESTHUIZEN, J.H. & HEYL H., 1972. Moderne enttegnieke in Duitsland. *Wynboer*.
- VAN DER WESTHUIZEN, J.H., 1976. Waterbehoefte van die wingerdstok. *Droëvrugte* 7 (2), 51.
- VAN DER WESTHUIZEN, J.H., 1976. Die beheer van oormatige vegetatiewe groei. *Droëvrugte* 8 (4), 20-24.
- VAN DER WESTHUIZEN, J.H., 1977. Die vestiging van wingerd met plastiek-grondbedekking. *VORI* 43 (D.4)
- VAN DER WESTHUIZEN, J.H., 1977. The establishment of vineyard with the aid of a plastic soil cover. *VORI* 43 (D.4).
- VAN DER WESTHUIZEN, J.H. & ZEEMAN, A.S., 1979. Die beheer van afloop by hanepoot. *Droëvrugte* 10 (3), 6-8.
- VAN DER WESTHUIZEN, J.H., 1986. The effect of black plastic mulch on growth, production and root development of Chenin blanc vines under dryland conditions. *South African Journal for Enology and Viticulture* 1 (1), 1-6.
- VAN DYK, C. & SWANEPOEL, J.J., 1990. Die effek van opleistelsel op die prestasie van Muscat d'Alexandrie in die Bo-Breëriviervallei. *Wynboer Tegnies* 40, 14-16.
- VAN RENSBURG, D.B.J., BIESENBACH, R.U. & MURRAY, J.K., 1971. Die oes van wyndruiwe. *Wynboer*.
- VAN RENSBURG, J., 1978. Vergelyking van lugentingmetodes. *Wynboer* 563, 58-59.
- VAN ROOYEN, P.C., DE VILLIERS, F.S. & ARCHER, E., 1985. Il futuro del Pinot grigio quale cultivar da vino in Sud Africa. *Un Vigneto Chiamato Friuli* 3 (5) : 4-11.
- VAN SCHALKWYK, D., 1986. Warmkallus van geënte wingerdstokke. *Boerdery in Suid-Afrika*. NIWW C.4/1986, Nietvoorbij, Privaatsak X5026, 7599 Stellenbosch.
- VAN SCHALKWYK, D., 1986. Kartonage van geënte wingerdstokke. *Boerdery in Suid-Afrika*. NIWW C.5/1986, Nietvoorbij, Privaatsak X5026, 7599 Stellenbosch.



- VAN SCHALKWYK, D., 1986. Die invloed van verskillende kallusmengsels op die sukses van warmkallus van geënte wingerdstokke. *S.A. Kweker* Mei 1986, 8-9.
- VAN SCHALKWYK, D., 1986. Die invloed van bewortelingsmediums op die sukses van kartonage by wingerdenting. *S.A. Kweker* 5(4), 32-33.
- VAN SCHALKWYK, D. & MEYER, A., 1986. Splinteroogting met die "Furness"-entmasjien en tradisionele handenting. *S.A. Kweker* 1986, 42-44.
- VAN SCHALKWYK, D., 1987. Entkominasies by Wyndruiwe : Verenigbaarheid in die kwekery gedurende 1983 en 1984. *S.A. Kweker* 6(4), 32-35.
- VAN SCHALKWYK, D., 1987. Groenvermeerdering. Boerdery in Suid-Afrika. NIWW C.6/1987, Nietvoorbij, Privaatsak X5026, 7599 Stellenbosch.
- VAN SCHALKWYK, D., 1987. Affiniteit en verenigbaarheid van wyndruifcultivars met verskeie onderstokcultivars. Boerdery in Suid-Afrika. NIWW B.9/1987, Nietvoorbij, Privaatsak X5026, 7599 Stellenbosch.
- VAN SCHALKWYK, D., 1988. Affiniteit en verenigbaarheid van wyndruifcultivar met verskeie onderstokcultivars. Boerdery in Suid-Afrika. NIWW 202/1988, Nietvoorbij, Privaatsak X5026, 7599 Stellenbosch.
- VAN SCHALKWYK, D., 1991. Verenigbaarheid en affiniteit van wyndruifcultivars met verskeie onderstokcultivars. Boerdery in Suid-Afrika. NIWW 202/1991, Nietvoorbij, Privaatsak X5026, 7599 Stellenbosch.
- VAN SCHALKWYK, D., 1991. Wit wyndruifcultivars vir die Rawsonville- Goudini-omgewing. *Wynboer Tegnies* 46, 14-16.
- VAN SCHALKWYK, D. & DE VILLIERS, F.S., 1992. Die effek van graad en tyd van trosverwydering op die druif en wyngelhalte van Cabernet Sauvignon, Buketraube en Fernão Pires - 'n gevallestudie. *Wynboer Tegnies* 48, 9-11.
- VAN SCHALKWYK, D. & DE VILLIERS, F.S., 1992. Die invloed van trosuitdunning tydens verskillende fenologiese stadiums op die wingerd- en wynekundige prestasie van Fernão Pires. *Wynboer Tegnies* 50, 14-16.
- VAN SCHALKWYK, D. & DE VILLIERS, F.S., 1992. Die invloed van ooglading op die wingerdkundige prestasie van Emerald Riesling te Lutzville. *Wynboer Tegnies* 51, 14-15.
- VAN SCHALKWYK, D. & DE VILLIERS, F.S., 1992. Die invloed van oesvermindering tydens verskillende fenologiese stadiums op die wingerd- en wynprestasie van Fernão Pires. *Wynboer Tegnies* 50, 14-16.
- VAN SCHALKWYK, D. & DE VILLIERS, F.S., 1992. Die effek van graad en tyd van trosverwydering op die druif- en wyngelhalte van Cabernet Sauvignon, Buketraube en Fernão Pires - 'n gevallestudie. *Wynboer Tegnies* 48, 9-11
- VAN SCHALKWYK, D & DE VILLIERS, F.S., 1992. The influence of bud load on the vine performance of Emerald Riesling at Lutzville. SASEV Congress (12-13 November), Cape Town.
- VAN SCHALKWYK, D. & FOUCHÉ, G.W., 1994. Die invloed van ooglading op die wingerd- en wynekundige prestasie van Sauvignon blanc op Nietvoorbij Stellenbosch. *Wynboer Tegnies* 64, 12-14.
- VAN SCHALKWYK, D., HUNTER, J.J. & VENTER, J.J., 1995. Effect of bunch removal on grape composition and wine quality of *Vitis vinifera* L, cv. Chardonnay. *S.A. J. Enol. Vitic.* 16 (2), 15-25.
- VAN SCHALKWYK, D., HUNTER, J.J. & DE VILLIERS, F.S., 1995. Effect of bunch removal on grape and wine quality of Pinot noir - A preliminary report. Proceedings of the first SASEV International Congress Cape Town South Africa 8-10 November 1995. 178-180.
- VAN SCHALKWYK, HUNTER, J.J. & DE VILLIERS, F.S., 1996. Die invloed van trosvermindering op die druif- en wyngelhalte van Chardonnay. *Wynboer Tegnies* 83, 3-6.

- VAN SCHALKWYK, D., DE VILLIERS, F.E. & FOUCHÉ, G.W., 1996. Wanneer moet trosvermindering toegepas word? *Wynboer Tegnies* 78, t5 - t7.
- VAN SCHALKWYK, D., HUNTER, J.J. & DE VILLIERS, F.E., 1998. The effect of bunch removal on the rape and wine quality of Pinot noir. *Wynboer Tegnies* 108, t8 – t12. Afrikaans only.
- VAN SCHALKWYK D. & ARCHER E., 1998. Die omskakeling van preefstelsel sowel as wingerdstokke vir meganiese snoei van wyndruiwe.. *Wynboer/Wynboer Tegnies* 102: t10-t11.
- VAN SCHALKWYK, D., 1999. Nietvoorbij helps recourse limited farmers to establish a nursery industry. *Wynboer Tegnies* 119, t9 - t10. (Afrikaans only, English version available on internet).
- VAN SCHALKWYK, D., DE VILLIERS, F.E. & DE VILLIERS, F.S., 1999. The effect of production norms on the grape and wine quality of wine grape cultivars in the Robertson region: Ruby Cabernet. *Wynboer Tegnies* 123 , t8 - t12. (Afrikaans only, English version available on internet).
- VAN SCHALKWYK, D., 1999. Grow tubes. *Proceedings*. Table grape course. Upington, 3 August(Afrikaans).
- VAN SCHALKWYK, D., 1999. Grow tubes. *Proceedings*. Table grape course. Table grape course, Goudini Spa, 26 August (Afrikaans).
- VAN SCHALKWYK, D., DE VILLIERS, F.E. & DE VILLIERS, F.S., 1999. The effect of production norms on the grape and wine quality of wine grape cultivars in the Robertson region: Ruby Cabernet. *Wynboer Tegnies* 123, t6 – t12. (Afrikaans only, English version available on internet.)
- VAN SCHALKWYK D., Nietvoorbij help hulpbronbeperkte produsente om 'n kwekerybedryf te vestig. *Wynboer/Wynboer Tegnies*. 1/3/1999. 119: t9-t10. (Afrikaans).
- VAN SCHALKWYK, D., 2000. Grow tube for grapevine establishment. *Sagte Vrugteboer*. (In Press).
- VAN SCHALKWYK, D., 2000. ARC Infruitec-Nietvoorbij helps resource poor farmers in Ebenhaeser and Saron to establish grape vine nurseries. *Nu Farmer & African Entrepreneur*. In press.
- VAN SCHALKWYK, D., 2000. Grow tube for grapevine establishment. *Wynboer Tegnies*. (In Press).
- VAN SCHALKWYK D., 2000. Groeibuise vir wingerdvestiging.. *Wynboer/Wynboer Tegnies* 131: 6-13.
- VAN SCHALKWYK D., 2000. Growth tubes for establishing of vineyards. *Deciduous Fruit Grower/Sagtevrugteboer* 50: s1-s8.
- VAN SCHALKWYK D., 2000. Growth tubes for establishing of vineyards. *Deciduous Fruit Grower/Sagtevrugteboer* 50: s1-s8.
- VAN SCHALKWYK D., 2000. Waarom moet wingerd in Suid-Afrika geënt word?. *Nufarmer and African Entrepreneur* 5: 5.
- VAN SCHALKWYK D., 2001. Manual for resource-limited farmers for establishing Table Grapes. Manual. (English).
- VAN SCHALKWYK D., 2001. Grafting Grapevines. Manual. (English).
- VAN SCHALKWYK D., Ebenhaeser vestig 'n onderstok moederblok. *Nufarmer and African Entrepreneur*. 15/3/2002. 9: 10. (Afrikaans).
- VAN SCHALKWYK D., Hulpbronbeperkte Produsente in Ebenhaeser vestig 'n onderstok kwekerybedryf. *Wynboer/Wynboer Tegnies*. 15/6/2002. 14: 99. (Afrikaans).
- VAN SCHALKWYK D., Eksteenskuil hou 'n bemestings- en snoeiwerkswinkel.. *Nufarmer and African Entrepreneur*. 15/8/2002. (Afrikaans).
- VAN SCHALKWYK D., Snoeiwerkswinkel en boeredag gehou by Eksteenskuil. *Wineland*. 1/5/2003. (English, Afrikaans).

- VAN SCHALKWYK D. & LE ROUX D.J., 2003. Vestiging van Kwekerye. Manual. (Afrikaans).  
(
- VAN SCHALKWYK D., Prestasie van enkele minder bekende Europese wyndruifkultivars onder Suid-Afrikaanse toestande. *Wineland*. 1/1/2004. (Afrikaans).
- VAN SCHALKWYK D., 2004. Methods to determine berry mass, berry volume and bunch mass. *Wynboer/Wynboer Tegnies* 182: 13 & 14.
- VAN SCHALKWYK D. & DE VILLIERS F.S., 2001. Die invloed van produksievlakke en oogglading op die wyngelhalte van wyndruifkultivars in die Robertson omgewing: Sauvignon blanc. *Wynboer/Wynboer Tegnies* 141: t14 – t18.
- VAN SCHALKWYK D., 2001. ARC Infruitec-Nietvoorbij helps resource poor farmers in Ebenhaeser and Saron to establish grape vine nurseries. *Nufarmer and African Entrepreneur* March: 15.
- VAN SCHALKWYK D. & DE VILLIERS F.S., 2001. Die invloed van produksievlakke en oogglading op die wyngelhalte van wyndruifkultivars in die Robertson omgewing: Sauvignon blanc. *Wynboer/Wynboer Tegnies* 141: t14-t18.  
(
- VAN SCHALKWYK D., 2002. Hulpbronbeperkte produsente in Ebenhaeser vestig 'n ondersteek moederblok vir hul kwekerybedryf. *Wynboer/Wynboer Tegnies* 155: 14.
- VAN SCHALKWYK D., 2002. Wanneer moet daar vir kwekery persele en entmateriaal vir 'n wingerdkwekery aansoek gedoen word en wat is die vereistes waaraan die entmateriaal moet voldoen?. *Nufarmer and African Entrepreneur* : do not know.
- VAN SCHALKWYK D., 2003. Grondbehoefes vir wingerdkwekery. *Nufarmer and African Entrepreneur* : Do not know.
- VAN SCHALKWYK D. & SCHMIDT A., 2004. Prestasie van enkele minder bekende Europese wyndruifkultivars onder Suid-Afrikaanse toestande.. *Wynboer/Wynboer Tegnies* 174: 14-17.
- VAN SCHALKWYK D., 2004. Kwekery op Ebenhaeser bedryf deur hulpbronbeperkte produsente boer vooruit. *Wynboer/Wynboer Tegnies* 184: 105-106.
- VAN SCHALKWYK D., 2004. Motodes om korrelmassa, korrelvolume en trosmassa te bepaal. *Wynboer/Wynboer Tegnies* 182: 115-116.
- VAN SCHALKWYK D., 2006. Uikoms van opleiding om stokkieskwekerye in die Saron en Ebenhaeser gemeenskappe te vestig. *Wineland* 202: 80-83.
- VAN SCHALKWYK D., LNR InfruitecNietvoorbij bied IPW-kursus aan vir Eksteenskuil-boere. *Wynboer/Wynboer Tegnies*. 1/3/2006. (Afrikaans).
- VAN SCHALKWYK D., 2007. Snoei en oplei van wingerd: Wyndruiwe. Manual. (Afrikaans).
- VAN SCHALKWYK D. & ARCHER E., 2008. Die effek van alternatiewe snoeimetodes op die wingerd-en wykundige prestasie (Deel 1): Cabernet Sauvignon in die Stellenbosch area. *Wynboer/Wynboer Tegnies* 227: 13 -20.
- VAN SCHALKWYK D. & ARCHER E., 2008. Die effek van alternatiewe snoeimetodes op die wingerd-en wykundige prestasie (Deel 2): Ses kultivars in die Robertson area. *Wynboer/Wynboer Tegnies* 230: 81 - 94.
- VAN SCHALKWYK D., 2008. Eksteenskuil boere ontvang opleiding en tegnologie van LNR en die wyn-en droogdruif bedryf. *Wynboer/Wynboer Tegnies* 225: 76 -79.
- VAN SCHALKWYK D., BEUKES O. & CARSTENS J.P., 2008. Grondhervorming plase te Bonnievale vind baat by LNR Infruitec-Nietvoorbij se wingerdopleiding en tegnologiesoedrag. *Wynboer/Wynboer Tegnies* 223: 73-75.
- VAN SCHALKWYK D., 2008. Uitkenning en beheer van wingerd plae en siektes. Manual. (Afrikaans).
- VAN SCHALKWYK D. & SCHMIDT A., 2009. Verbouing van Pinotage in verskillende klimaatstreke (Deel 4): Die invloed van lowerbestuur, stokraamwerk en kordonhoogte op die wingerd en

wynkundige prestasie van Pinotage in klimaatstreek 4. *Wynboer/Wynboer Tegnies* 244: 82-88.

- VAN SCHALKWYK D. & SCHMIDT A., 2009. Verbouing van Pinotage in verskillende klimaatstreke (Deel 2): Die invloed van lowerbestuur, stokraamwerk en kordonhoogte op die wingerd en wynkundige prestasie van Pinotage in klimaatstreek 2. *Wynboer/Wynboer Tegnies* 235: 17-23.
- VAN SCHALKWYK D. & SCHMIDT A., 2009. Verbouing van Pinotage in verskillende klimaatstreke (Deel3): Die invloed van lowerbestuur, stokraamwerk en kordonhoogte op die wingerd en wynkundige prestasie van Pinotage in klimaatstreek 3. *Wynboer/Wynboer Tegnies* 241: 110 - 116.
- VAN SCHALKWYK D. & SCHMIDT A., 2009. Verbouing van Pinotage in verskillende klimaatstreke (Deel 1): Klimaatsverskille. *Wynboer/Wynboer Tegnies* 234: 56-60.
- VAN SCHALKWYK D., Eksteenskui- en Realaboga-boere leer lugent. *Wynboer/Wynboer Tegnies*. 1/11/2009. 243: 118. (Afrikaans).
- VAN ZYL, J.A., DE VRIES, M.J. & ZEEMAN, A.S., 1963. The microbiology of South African winemaking. III. The effect of different yeasts on the composition of fermented musts. *South African Journal of Agricultural Science* 6, 165-180.
- VOLSCHENK, C.G., 1995. Die opname van sink en yster deur wingerd en faktore wat sink- en ystertekorte mag induseer. M.Sc.-thesis, University of Stellenbosch, Stellenbosch. 61pp.
- VOLSCHENK, C.G., HUNTER, J.J. & WATTS, J.E., 1996. The effect of different zinc levels on the growth of grapevines. *J. Plant Nutrition* 19, 827-837.
- VOLSCHENK, C.G., HUNTER, J.J., LE ROUX, D.J. & WATTS, J.E., 1999. The effect of graft combination and position of application on assimilation and translocation of zinc in grapevines. *J. Plant Nutrition* 22, 115 - 119.
- VOLSCHENK C.G. & HUNTER J.J., 2001. Effect of seasonal canopy management on the performance of Chenin blanc/99 Richter grapevines.. *SA Journal of Enology & Viticulture* 22: 36-40.
- VOLSCHENK C.G. & HUNTER J.J., 2001. Effect of trellis conversion on the performance of Chenin blanc/99 Richter grapevines.. *SA Journal of Enology & Viticulture* 22: 31-35.
- VOLSCHENK C.G. & HUNTER J.J., 2001. Effect of seasonal canopy management on the performance of Chenin blanc/99 Richter grapevines.. *SA Journal of Enology & Viticulture* 22: 36-40.
- VOLSCHENK C.G. & HUNTER J.J., 2001. Effect of trellis conversion on the performance of Chenin blanc/99 Richter grapevines.. *SA Journal of Enology & Viticulture* 22: 31-35.
- VOLSCHENK C.G., NADAL M. & HUNTER J.J., 2005. Phenolic extraction during fermentation as affected by ripeness level of Syrah/R99 Grapes. *SA Journal of Enology & Viticulture* 26: 40.
- VOLSCHENK C.G., PISCIOTTA A., DILORENZO R., BARBAGALLO M.G. & HUNTER J.J., 2005. Phototropic and geotropic shoot orientation: Effect on physiological, vegetative and reproductive parameters. *SA Journal of Enology & Viticulture* 26: 51.
- VOLSCHENK C.G., PISCIOTTA A., DILORENZO R., BARBAGALLO M.G. & HUNTER J.J., 2005. Shoot positioning: Effect on physiological, vegetative and reproductive parameters. *SA Journal of Enology & Viticulture* 26: 51.
- VOLSCHENK C.G. & HUNTER J.J., 2007. Onkonvensionele verbouing van druiwe vir sap, rabatwyn en stookwyn.. *Wineland* : 65-66.
- VOLSCHENK C.G. & HUNTER J.J., 2009. Dieback of young vines and the growth arrestment phenomenon along the Lower Orange River. January. *Wineland* : pp 9-11.
- VOLSCHENK C.G., Voorbereiding van stokkies tydens die vestiging van 'n wingerd. *Wineland*. 1/5/2002. 6: 74. (Afrikaans).
- VORSTER, P., HUNTER, J.J. & CONRADIE, W.J., 1996. Feeding nitrogen to cycads. *Encephalartos* 45, 19-20.

ZEEMAN, A.S. & ARCHER, E., 1981. Wintersnoei van volwasse wingerdstokke. Hoofstuk 10 in : *Wingerdbou in Suid-Afrika*.

ZEEMAN, A.S., BOOYSEN, J.H. & SAAYMAN, D., 1984. Waarnemings tydens opvolg besoek na haelskade by Marchand. *Wynboer*, 7, 1984, 16-17.