

Books	Harvard Referencing Standard	Vancouver Referencing Standard	ORiON Bibliography Entry
Single Author (no further information)*	“An optimal solution exists (Dantzig 1963).” OR “According to Dantzig (1963) an optimal solution exists.”	“An optimal solution exists [1].” OR “According to Dantzig [1] an optimal solution exists.”	[1] DANTZIG B, 1963, <i>Linear programming and extensions</i> , 2 nd Edition, Princeton University Press, Princeton (NJ).
Single Author (with further information)*	“An optimal solution exists (Dantzig 1963, p.54).” OR “According to Dantzig (1963, p.54) an optimal solution exists.”	“An optimal solution exists [4, p.54].” OR “According to Dantzig [4, p.54] an optimal solution exists.”	[2] DANTZIG B & WOLFSON G, 1965, <i>Linear programming: A unified approach</i> , 3 rd Edition, John Wiley & Sons, New York (NY).
Two Authors (no further information)*	“An optimal solution exists (Dantzig & Wolfson 1965).” OR “According to Dantzig & Wolfson (1965) an optimal solution exists.”	“An optimal solution exists [2].” OR “According to Dantzig & Wolfson [2] an optimal solution exists.”	
Two Authors (with further information)*	“An optimal solution exists (Dantzig & Wolfson 1965, Chap. 2).” OR “According to Dantzig & Wolfson (1965, Chap. 2) an optimal solution exists.”	“An optimal solution exists [2, Chap. 2].” OR “According to Dantzig & Wolfson [2, Chap. 2] an optimal solution exists.”	
More than Two Authors (no further information)*	“An optimal solution exists (Dantzig <i>et al.</i> 1972).” OR “According to Dantzig <i>et al.</i> (1972) an optimal solution exists.”	“An optimal solution exists [3].” OR “According to Dantzig <i>et al.</i> [3] an optimal solution exists.”	[3] DANTZIG B, WOLFSON G & SMITH D, 1972, <i>Mathematical programming</i> , Springer Verlag, Berlin.
More than Two Authors (with further information)*	“An optimal solution exists (Dantzig <i>et al.</i> 1972, Theorem 2).” OR “According to Dantzig <i>et al.</i> (1972, Theorem 2) an optimal solution exists.”	“An optimal solution exists [3, Theorem 2].” OR “According to Dantzig <i>et al.</i> [3, Theorem 2] an optimal solution exists.”	
Editor(s) (no further information)*	“Such a Steiner system exists (Colbourn & Dinitz 1996).” OR “According to Colbourn & Dinitz (1996) such a Steiner system exists.”	“Such a Steiner system exists [4].” OR “According to Colbourn & Dinitz [4] such a Steiner system exists.”	[4] COLBOURN CJ & DINITZ JH (Eds), 1996, <i>The CRC Handbook of Combinatorial Designs</i> , CRC Press, Boca Raton (FL).
Editor(s) (with further information)*	“Such a Steiner system exists (Colbourn & Dinitz 1996, Part I, Chap. 4).” OR “According to Colbourn & Dinitz (1996, Part I, Chap. 4) such a Steiner system exists.”	“Such a Steiner system exists [4, Part I, Chap. 4].” OR “According to Colbourn & Dinitz [4, Part I, Chap. 4] such a Steiner system exists.”	
*In the examples that follow no further distinction will be made between the cases “(no further information)” and “(with further information),” with the understanding that such further information may or may not be included in most of the examples below.			

Books	Harvard Referencing Standard	Vancouver Referencing Standard	ORiON Bibliography Entry
No Author	“Apparently this was not the case before 1995 (<i>Water Resources of South Africa</i> 1995).” OR “In <i>Water Resources of South Africa</i> (1995) it is claimed that ...”	“Apparently this was not the case before 1995 [5].” OR “In <i>Water Resources of South Africa</i> [5] it is claimed that ...”	[5] <i>Water Resources of South Africa</i> , 1995, ABC Publishers, Cape Town.
Multiple Works by the same Author	“The model has many applications (Smith 1980, 1981).” OR “Smith (1980, 1981) claims that the model has many applications.”	“The model has many applications [6, 7].” OR “Smith [6, 7] claims that the model has many applications.”	[6] SMITH C, 1980, <i>Solution procedures for the facility location problem</i> , Oxford University Press, Oxford.
Multiple Works by the same Author in the same Year	“Efficient heuristics exist for the VRP (Golden 1985a, 1985b).” OR “Golden (1985a, 1985b) states that efficient heuristics exist for the VRP.”	“Efficient heuristics exist for the VRP [8, 9].” OR “Golden [8, 9] states that efficient heuristics exist for the VRP.”	[7] SMITH C, 1981, <i>Locating facilities cost efficiently</i> , Duxbury Press, London. [8] GOLDEN B, 1985, <i>The vehicle routing problem</i> , Cambridge University Press, Cambridge (MA).
Article or Chapter in a Book	“This is a standard bound on the covering number (Stinson 1996).” OR “Stinson (1996) reports that this is a standard bound on the covering number.”	“This is a standard bound on the covering number [10].” OR “Stinson [10] reports that this is a standard bound on the covering number.”	[9] GOLDEN B, 1985, <i>Efficient heuristics for the vehicle routing problem</i> , John Wiley & Sons, New York (NY). [10] STINSON DR, 1996, <i>Coverings</i> , pp. 260–265 in COLBOURN CJ & DINITZ JH (EDS), <i>The CRC Handbook of Combinatorial Designs</i> , CRC Press, Boca Raton (FL).
Encyclopedia or Dictionary	“This is defined as ... (The Longman Dictionary of Contemporary English 1978).” OR “The Longman Dictionary of Contemporary English (1978) defines this as ...”	“This is defined as ... [11].” OR “The Longman Dictionary of Contemporary English [11] defines this as ...”	[11] PROCTER P (ED), 1978, <i>The Longman Dictionary of Contemporary English</i> , Longman, Harlow.
Thesis or Dissertation	“These bottlenecks are not due to insufficient capacity (Ortmann 2005).” OR “Ortmann (2005) showed that these bottlenecks are not due to insufficient capacity.”	“These bottlenecks are not due to insufficient capacity [12].” OR “Ortmann [12] showed that these bottlenecks are not due to insufficient capacity.”	[12] ORTMANN FG, 2005, <i>Modelling the South African fresh fruit export supply chain</i> , MSc Thesis, University of Stellenbosch, Stellenbosch.

Articles	Harvard Referencing Standard	Vancouver Referencing Standard	ORion Bibliography Entry
Academic Journal Article (No Author)	“Apparently this was not the case before 1995 (<i>Water Resources of South Africa</i> 1995).” OR “In <i>Water Resources of South Africa</i> (1995) it is claimed that ...”	“Apparently this was not the case before 1995 [13].” OR “In <i>Water Resources of South Africa</i> [13] it is claimed that ...”	[13] <i>Water Resources of South Africa</i> , 1995, Journal of Hydrology, 54(2) , pp. 542–567.
Academic Journal Article (Single Author)	“An optimal solution exists (Dantzig 1963).” OR “According to Dantzig (1963) an optimal solution exists.”	“An optimal solution exists [14].” OR “According to Dantzig [14] an optimal solution exists.”	[14] DANTZIG B, 1963, <i>Linear programming and extensions</i> , Mathematical Programming, 4 , pp. 45–81.
Academic Journal Article (Two Authors)	“An optimal solution exists (Dantzig & Wolfson 1965).” OR “According to Dantzig & Wolfson (1965) an optimal solution exists.”	“An optimal solution exists [15].” OR “According to Dantzig & Wolfson [15] an optimal solution exists.”	[15] DANTZIG B & WOLFSON G, 1965, <i>Linear programming: A unified approach</i> , Operations Research, 8 , pp. 133–189.
Academic Journal Article (More than Two Authors)	“An optimal solution exists (Dantzig <i>et al.</i> 1972).” OR “According to Dantzig <i>et al.</i> (1972) an optimal solution exists.”	“An optimal solution exists [16].” OR “According to Dantzig <i>et al.</i> [16] an optimal solution exists.”	[16] DANTZIG B, WOLFSON G & SMITH D, 1972, <i>Convergence of the simplex algorithm</i> , Journal of the Operational Research Society, 12 , pp. 44–90.
Newspaper / Magazine Article (With Author)	“Ample opportunities exist for OR studies abroad (Zhou 2006).” OR “According to Zhou (2006) ample opportunities exist for OR studies abroad.”	“Ample opportunities exist for OR studies abroad [17].” OR “According to Zhou [17] Ample opportunities exist for OR studies abroad”	[17] ZHOU C, 2006, <i>OR and study abroad</i> , ORMS Today, April, p. 10.
Newspaper / Magazine Article (No Author)	“OR has a new slogan (<i>Cape Times</i> 2006).” OR “According to <i>Cape Times</i> (2006) OR has a new slogan.”	“OR has a new slogan [18].” OR “According to <i>Cape Times</i> [18] OR has a new slogan.”	[18] <i>Operations research: The science of better</i> , 2006, Cape Times, 22 May, p. 7.
Press Release	“OR has a new slogan (Baker 2006).” OR “According to Baker (2006) OR has a new slogan.”	“OR has a new slogan [19].” OR “According to Baker [19] OR has a new slogan.”	[19] BAKER M, 2006, <i>Operations research: The science of better</i> , Media Release, 12 th INFORMS Conference, Atlanta (GA), 1 March.

Electronic Media	Harvard Referencing Standard	Vancouver Referencing Standard	ORiON Bibliography Entry
World Wide Web	“The algorithm has worst case complexity $O(n^3)$ (Skiena 1997).” OR “According to Skiena (1997) the algorithm has worst case complexity $O(n^3)$.”	“The algorithm has worst case complexity $O(n^3)$ [20].” OR “According to Skiena [20] the algorithm has worst case complexity $O(n^3)$.”	[20] SKIENA SS, 1997, <i>The algorithm design manual</i> , [Online], [Cited September 9th, 2004], Available from http://www2.toki.or.id/book/algdsgnmanual/index.htm
e-Journal	“The number of covers is asymptotic to \sqrt{m} (Erdős 1992).” OR “Erdős (1992) proved that the number of covers is asymptotic to \sqrt{m} .”	“The number of covers is asymptotic to \sqrt{m} [21].” OR “Erdős [21] proved that the number of covers is asymptotic to \sqrt{m} .”	[21] ERDÖS P, 1992, <i>On covers of finite sets</i> , Australasian Journal of Combinatorics, [Online Serial], [Cited October 6th, 2005], Available from http://www.ojc.ans
Film, Video or DVD	“...as portrayed in the Spielberg film (<i>Don't count on me</i> 1976).” OR “The Spielberg film <i>Don't count on me</i> (1976) portrays ...”	“...as portrayed in the Spielberg film [22].” OR “The Spielberg film <i>Don't count on me</i> [22] portrays ...”	[22] DAVENPORT K (PROD) & SPIELBERG S (DIR), 1976, <i>Don't count on me</i> , [Motion Picture], Paramount Pictures, Hollywood (CA).
Radio or Television Programme	“The profession is riddled with incompetence (<i>News Night</i> 2006) ...” OR “According to <i>News Night</i> (2006) the profession is riddled with incompetence ...”	“The profession is riddled with incompetence [23] ...” OR “According to <i>News Night</i> [23] the profession is riddled with incompetence ...”	[23] THE MODERN MEDICAL PROFESSION, 2006, [Television Broadcast], <i>News Night</i> , e-TV, Cape Town, June 4th.
CD-ROM	“The fracture occurs midway in the Agulhas Passage (<i>Times Electronic Atlas</i> 2003).” OR “According to the <i>Times Electronic Atlas</i> (2003) the fracture occurs midway in the Agulhas Passage.”	“The fracture occurs midway in the Agulhas Passage [24].” OR “According to the <i>Times Electronic Atlas</i> [24] the fracture occurs midway in the Agulhas Passage.”	[24] TIMES ELECTRONIC ATLAS, 2003, [CD-ROM], Times Publishing Company, London.
Microfiche Document	“These bottlenecks are not due to insufficient capacity (Ortmann 2005).” OR “Ortmann (2005) showed that these bottlenecks are not due to insufficient capacity.”	“These bottlenecks are not due to insufficient capacity [25].” OR “Ortmann [25] showed that these bottlenecks are not due to insufficient capacity.”	[25] ORTMANN FG, 2005, <i>Modelling the South African fresh fruit export supply chain</i> , [Microfiche], in <i>MSc Theses of Stellenbosch University</i> , ERIC Document ED3968847.
Web Forum or Discussion	“The algorithm seems to have worst case complexity $O(n^3)$ (Ben's Algorithm Forum 2005).” OR “According to <i>Ben's Algorithm Forum</i> (2005) the algorithm has worst case complexity $O(n^3)$.”	“The algorithm seems to have worst case complexity $O(n^3)$ [26].” OR “According to <i>Ben's Algorithm Forum</i> [26] the algorithm has worst case complexity $O(n^3)$.”	[26] BEN'S ALGORITHM FORUM, 2005, [Online Forum], [Cited September 17th, 2006], Available from http://www.bens/forum/index.htm

Government Publications	Harvard Referencing Standard	Vancouver Referencing Standard	ORion Bibliography Entry
Act of Parliament	“There is a legal obligation (<i>Environmental Protection Act 1990</i>) to ...” OR “The <i>Environmental Protection Act</i> (1990) states that ...”	“There is a legal obligation [27] to ...” OR “The <i>Environmental Protection Act</i> [27] states that ...”	[27] ENVIRONMENTAL PROTECTION ACT OF 1990, South Africa, [Statute], Government Gazette, 102 , Pretoria, pp. 351–389.
Government Report	“According to a commission of inquiry (<i>Natural Resources Assessment Commission 2005</i>) this malpractice should be addressed.” OR “According to the <i>Natural Resources Assessment Commission</i> (2005) this malpractice should be addressed.”	“According to a commission of inquiry [28] this malpractice should be addressed.” OR “According to the <i>Natural Resources Assessment Commission</i> [28] this malpractice should be addressed.”	[28] NATURAL RESOURCES ASSESSMENT COMMISSION, 2005, <i>Wetland inquiry: Draft Report</i> , [Government Report], Government Publications, Pretoria.
Legal Case	“A legal precedent was set in this regard (The City of Cape Town vs. Mgoqi 2006).” OR “In <i>The City of Cape Town vs. Mgoqi</i> (2006) a legal precedent was set in this regard.”	“A legal precedent was set in this regard [29].” OR “In <i>The City of Cape Town vs. Mgoqi</i> [29] a legal precedent was set in this regard.”	[29] THE CITY OF CAPE TOWN vs. MGOQI, 2006, Cape High Court, [Legal Case], South African Legal Case History, 24 , pp. 351–389.
Census Information	“According to recent census information (<i>Census South Africa 2000</i>) ...” OR “According to <i>Census South Africa</i> (2000) ...”	“According to recent census information [30] ...” OR “According to <i>Census South Africa</i> [30] ...”	[30] POPULATION CENSUS, 2000, South African Data Archive, SADA0070, [Census Data], Census South Africa.
Patent	“This magnificent innovation has been patented (SA Patent No 388577 1971) ...”	“This magnificent innovation has been patented [31] ...”	[31] KNIPE HA, 1971, <i>Failsafe syringe</i> , [Patent], South African Patent No 388577.
Standard	“The national standard for banking information technology (South African Bureau of Standards 2001) requires that ...” OR “The national standard for banking information technology of the <i>South African Bureau of Standards</i> (2001) requires that ...”	“The national standard for banking information technology [32] requires that ...” OR “The national standard for banking information technology of the <i>South African Bureau of Standards</i> [32] requires that ...”	[32] SOUTH AFRICAN BUREAU OF STANDARDS, 2001, <i>Information Technology in the Banking Sector</i> , SABS 38857-01, [Standard], [Retrieved September 3rd, 2006], SABS Online DataBase.

Other	Harvard Referencing Standard	Vancouver Referencing Standard	ORion Bibliography Entry
Conference Paper	“This VRP may be solved efficiently (Lacomme <i>et al.</i> 2002).” OR “According to Lacomme <i>et al.</i> (2002) this VRP may be solved efficiently.”	“This VRP may be solved efficiently [33].” OR “According to Lacomme <i>et al.</i> [33] this VRP may be solved efficiently.”	[33] LACOMME P, PRINS C & RAMDANE-CHERIF W, 2002, <i>Fast algorithms for general arc routing problems</i> , Paper presented at the 16th Triennial Conference of the International Federation of Operations Research Societies, Edinburgh.
Conference Proceeding	“This allocation problem may be solved by a dynamic programming approach (Wilkinson & Gupta 1969).” OR “According to Wilkinson & Gupta (1969) this allocation problem may be solved by a dynamic programming approach.”	“This allocation problem may be solved by a dynamic programming approach [34].” OR “According to Wilkinson & Gupta [34] this allocation problem may be solved by a dynamic programming approach.”	[34] WILKINSON C & GUPTA SK, 1969, <i>Allocating promotional effort to competing activities: A dynamic programming approach</i> , Proceedings of the 5th Triennial Conference of the International Federation of Operations Research Societies, Venice, pp. 419–432.
Unpublished Report	“It is well known that the code can detect $2d$ errors and correct $d + 1$ errors (Hamming 1956).” OR “Hamming (1956) proved that the code can detect $2d$ errors and correct $d + 1$ errors.”	“It is well known that the code can detect $2d$ errors and correct $d+1$ errors [35].” OR “Hamming [35] proved that the code can detect $2d$ errors and correct $d + 1$ errors.”	[35] HAMMING R, 1956, <i>On the amount of redundancy required to correct information errors</i> , (Unpublished) Technical Report TR 1956-371, Bell Laboratories, Murray Hill (NJ).
Brochure or Pamphlet	“Water pollution in the Western Cape is increasing at an alarming rate (<i>Resources of the Cape</i> 2004).” OR “According to <i>Resources of the Cape</i> (2004) water pollution in the Western Cape is increasing at an alarming rate.”	“Water pollution in the Western Cape is increasing at an alarming rate [36].” OR “According to (<i>Resources of the Cape</i> [36] water pollution in the Western Cape is increasing at an alarming rate.”	[36] RESOURCES OF THE CAPE, 2004, [Brochure], Department of the Environment, Cape Town.
Personal Communication	“According to an experienced manager (Smith 2003) this is not the case . . .” OR “According to Smith (2003), an experienced manager, this is not the case . . .”	“According to an experienced manager [37] this is not the case . . .” OR “According to Smith [37], an experienced manager, this is not the case . . .”	[37] SMITH G, 2003, Production Floor Manager at <i>Cardboard Boxes for Africa</i> , [Personal Communication], Contactable at g.smith@cbfa.co.za .