

## LITERATURE CITED

---

- BAJAJ YPS 1984. Induction of growth in frozen embryos of coconut and ovules of citrus. *Curr Sci* **53**:1215–1216.
- BAJAJ YPS 1995. Cryopreservation of plant cell, tissue, and organ culture for the preservation of germplasm and biodiversity. p 3–28 in: YPS BAJAJ (ed) *Biotechnology in agriculture and forestry*. Vol 32. *Cryopreservation of plant germplasm I*. Springer-Verlag, Berlin GERMANY.
- BARRETT HC 1990. US119, an intergeneric hybrid citrus scion breeding line. *HortSci* **25**:1670–1671.
- BARRETT HC and AM RHODES 1976. A numerical taxonomic study of the affinity relationships in cultivated Citrus and its close relatives. *Syst Bot* **1**:105–136.
- BASH JA 1999. The California Citrus Clonal Protection Program. p 323–327 in: Proc Fifth World Congress, 1997, Int Soc Citrus Nurserymen.
- BENNETT E 1970. Tactics of plant exploration. p 157–179 in: OH FRANKEL and E BENNETT (eds) *Genetic resources in plants—Their exploration and conservation*. Blackwell, Oxford UK.
- BETTENCOURT E, THAZEKAMP, and MC PERRY 1992. *Directory of germplasm collections. 6.1. Tropical and subtropical fruits and tree Nuts*. IBPGR, Rome ITALY.
- BHATTACHARYA SC and S DUTTA 1956. *Classification of citrus fruits of Assam*. Government of India Press, Delhi.
- BOND JE and ML ROOSE 1998. Agrobacterium-mediated transformation of the commercially important citrus cultivar Washington navel orange. *Plant Cell Rep* **18**:229–234.
- CALAVAN EC, SM MATHER, and EH MCEACHERN 1978. Registration, certification, and indexing of citrus trees. p 185–222 in: W REUTHER, EC CALAVAN, and GE CARMAN (eds) *The citrus industry*, Rev ed, vol IV. *Crop protection*. Univ of California Div of Agricultural Sciences, Berkeley CA USA.
- CALAVAN EC, CN ROISTACHER, and EM NAUER 1972. Thermotherapy of citrus for inactivation of certain viruses. *Plant Disease Rep* **56**:976–980.
- CALIFORNIA AGRICULTURAL STATISTICS SERVICE 2000. California Agricultural Statistics, Crop Years 1990–99. <http://www.nass.usda.gov/ca/bul/agstat/indexcas.htm>.
- CALIFORNIA DEPT. OF FOOD AND AGRICULTURE 2000. Agricultural Exports. <http://www.cdfa.ca.gov/statistics/export.html>.
- CENTER FOR PLANT CONSERVATION 1991. *Endangered species: The plight of plants*. Missouri Botanical Garden, St. Louis MO USA.
- CHADHA KL 1995. Status report on tropical fruit species in South Asia. p 45–60 in: RK ARORA and VR RAO (eds) *Expert consultation on tropical fruit species of Asia*. IPGRI Office for South Asia, New Delhi INDIA.
- CHEN Z 1997. Conservation and identification of genetic resources of citrus and its relatives. p 11–17 in: LG ALBRIGO (ed). *Identification and conservation of genetic resources of citrus and its relatives*. Proc. Symp. held during VIII Congress Int. Soc. of Citriculture, Sun City, South Africa, 13 May 1996. UN FAO.
- DAVIES FS and LG ALBRIGO 1994. *Citrus*. Crop production science in horticulture 2. CAB International, Wallingford UK.
- DENG XX, WW GUO, and WC ZHANG 1997. Citrus germplasm and its utilization. p 18–25 in: LG ALBRIGO (ed). *Identification and conservation of genetic resources of citrus and its relatives*. Proc. Symp. held during VIII Congress Int. Soc. of Citriculture, Sun City, South Africa, 13 May 1996. UN FAO.
- DOWNEY JG 1874. More about orange culture. *Overland Mon* **12**:560–62.
- DUNLAP L 2000. Roots. *Fiat Lux* **10(1)**:10–11.
- DURÁN-VILA N 1995. Cryopreservation of germplasm of citrus. p 70–86 in: YPS BAJAJ (ed) *Biotechnology in agriculture and forestry*. Vol 32. *Cryopreservation of plant germplasm I*. Springer-Verlag, Berlin GERMANY.
- ELLIS RH, TD HONG, and EH ROBERTS 1985. *Handbook of seed technology for genebanks. II. Compendium of specific germination information and test recommendations*. IBPGR, Rome ITALY.
- EVANS L 1874. *The story of the Mission Bridge brand and the George Gobruegge family in California citrus*. Published by the author, Riverside CA USA.
- FANG DQ, CT FEDERICI, and ML ROOSE 1997a. Development of molecular markers linked to a gene controlling fruit acidity in citrus. *Genome* **40**:842–849.
- FANG DQ, CT FEDERICI, and ML ROOSE 1998. A high resolution linkage map of the citrus tristeza virus gene region in *Poncirus trifoliata* (L.) Raf. *Genetics* **150**:883–890.
- FANG DQ and ML ROOSE 1997. Identification of closely related citrus cultivars with inter-simple sequence repeat markers. *Theor Appl Genet* **95**:408–417.
- FANG DQ, ML ROOSE, RR KRUEGER, and CT FEDERICI 1997b. Fingerprinting trifoliolate orange germplasm accessions with isozymes, RFLPs, and inter-simple sequence repeat markers. *Theor Appl Genet* **95**:211–219.
- FEDERICI CT, DQ FANG, RW SCORA, and ML ROOSE 1998. Phylogenetic relationships within the genus *Citrus* (Rutaceae) and related genera as revealed by RFLP and RAPD analysis. *Theor Appl Genet* **96**:812–822.
- FERRIER WW 1930. *Origin and development of the University of California*. The Sather Gate Book Shop, Berkeley CA USA.
- FOSTER JA 1988. Regulatory actions to exclude pests during the international exchange of plant germplasm. *HortSci* **23**:60–66.
- FRISON EA and MM TAHER 1991. *FAO/IBPGR Technical guidelines for the safe movement of citrus germplasm*. IOCV/FAO, Rome ITALY.

- FROST HB and RK SOOST 1968. Seed reproduction: development of gametes and embryos. p 290–320 in: W REUTHER, LD BATCHELOR, and HJ WEBBER (eds) *The citrus industry*, Rev ed, vol. II. *Anatomy, physiology, genetics, and reproduction*. Univ of California Div of Agricultural Sciences, Berkeley CA USA.
- FURR JR 1964. New tangerines for the desert. *Calif Citrograph* **49**:266, 276.
- FURR JR 1969. Citrus breeding for the arid southwestern United States. *Proc 1st Int Citrus Symp* **1**:191–197.
- FURR JR, JB CARPENTER, and AA HEWITT 1963. Breeding new varieties of citrus fruits and rootstocks for the southwest. *J Rio Grande Valley Hort Soc* **17**:90–107.
- GMITTER Jr FG, JW GROSSER, and GA MOORE 1992. Citrus. p 335–369 in: FA HAMMERSCHLAG and RE LITZ (eds) *Biotechnology of perennial fruit crops*. CAB International, Wallingford UK.
- GMITTER F and X Hu 1990. The possible role of Yunnan, China, in the origin of contemporary *Citrus* species (Rutaceae). *Economic Bot* **44**:267–277.
- GMITTER F, SY XIAO, S HUANG, SM GARNSEY, Z DENG, and X Hu 1996. A localized linkage map of the citrus tristeza virus resistance gene region. *Theor Appl Genet* **92**:688–695.
- GUARINO L, VR RAO, and R REED 1995. *Collecting plant genetic diversity: Technical guidelines*. CAB International, Cambridge UK.
- GUMPF DJ, JS SEMANCIK, JA BASH, G GREER, J DIAZ, R SERNA, and R GONZALES 1997. The California Citrus Clonal Protection Program. *Proc Int Soc Citriculture* **1**:445–447.
- HAWKES JG 1980. *Crop genetic resources field collection manual*. International Board for Plant Genetic Resources (IPBGR) and European Assoc for Research on Plant Breeding (EUCARPIA). Druk Co PUDOC, Wageningen NETHERLANDS.
- HERRERO R, MJ ASÍNS, EA CARBONELL, and L NAVARRO 1996a. Genetic diversity in the orange subfamily Aurantioideae. I. Intraspecies and intragenus genetic variability. *Theor Appl Genet* **92**:599–609.
- HERRERO R, MJ ASÍNS, JA PINA, EA CARBONELL, and L NAVARRO 1996b. Genetic diversity in the orange subfamily Aurantioideae. II. Genetic relationships among genera and species. *Theor Appl Genet* **93**:1327–1334.
- HOAGLAND KE and AY ROSSMAN (eds) 1997. *Global genetic resources: Access, ownership, and intellectual property rights*. Assoc of Systematics Collections, Washington DC USA.
- HODGSON RW 1961. Taxonomy and nomenclature in citrus. p 1–7 in: WC Price (ed) Proc. 2nd Conf. Int. Org. of Citrus Virologists. Univ of Florida Press, Gainesville.
- HOLDEN JHW and JT WILLIAMS 1984. *Crop genetic resources: Conservation and evaluation*. George Allen and Unwin, London UK.
- IPBGR 1982. *Genetic resources of citrus*. IPBGR, Rome ITALY.
- IOCV nd A supplement to the handbook: 'Indexing procedures for 15 virus diseases of citrus trees'. Mimeographed sheet.
- JONES DT 1991. A background for the utilization of citrus genetic resources in Southeast Asia: II. Germplasm collection, documentation, and research. p 61–64 in: Proc Int Citrus Symp, Guangzhou PR CHINA.
- KNORR LC 1977. Citrus. p 111–118 in: WB HEWITT and L CHIARAPPA (eds) *Plant health and quarantine in international transfer of genetic resources*. CRC Press Inc, Cleveland OH USA.
- KOBAYASHI S, S SAKAI, and A OIYAMA 1990. Cryopreservation in liquid nitrogen of cultured navel orange (*Citrus sinensis* Osb.) nucellar cells and subsequent plant regeneration. *Plant Cell Tissue Organ Cult* **23**:15–20.
- KRUEGER RR 1999a. National Clonal Repository at Riverside, California, protects and provides unique citrus and date palm collections. *Diversity* **15**(3):19–21.
- KRUEGER RR 1999b. The California citrus certification program. p 303–305 in: Proc Fifth World Congress, 1997, Int Soc Citrus Nurserymen.
- LAWTON HW and LG WEATHERS 1989. The origins of citrus research in California. p 281–335 in: W REUTHER, EC CALAVAN, and GE CARMAN (eds) *The citrus industry*, vol V. *Crop protection, postharvest technology, and early history of citrus research in California*. Univ of California Div of Agricultural Sciences, Berkeley CA USA.
- LUGO J del C 1950. Vida de un ranchero, dictated to Thomas Savage for HH Bancroft, in October 1877. Translated by Helen Pruitt Beattie. Typewritten manuscript. (Original manuscript in Bancroft Library, Univ of California, Berkeley CA USA.)
- MARÍN ML and N DURÁN-VILA 1992. Cryopreservation of somatic embryos of 'Washington Navel' sweet orange. *Proc Int Soc Citriculture* **1**:313–317.
- MARÍN ML, Y GOGORCENA, J ORTIZ, and N DURÁN-VILA 1993. Recovery of whole plants of sweet orange from somatic embryos subjected to freezing-thawing treatments. *Plant Cell Tissue Organ Cult* **34**:17–33.
- MESTRE PF, MF ASÍNS, EA CARBONELL, and L NAVARRO 1997a. New gene(s) involved in the resistance of *Poncirus trifoliata* (L.) Raf. to citrus tristeza virus. *Theor Appl Genet* **95**:691–695.
- MESTRE PF, MF ASÍNS, JA PINA, and L NAVARRO 1997b. Efficient search for new resistant genotypes to the citrus tristeza closterovirus in the orange subfamily Aurantioideae. *Theor Appl Genet* **95**:1282–1288.
- METCALF RL 1963. The University of California Citrus Research and Agricultural Experiment Station. *World Rev Pest Control* **2**(2):7–15.
- MUMFORD PM and WW GROUT 1979. Desiccation and low temperature (-196°C) tolerance of *Citrus limon* seeds. *Seed Sci Technol* **7**:407–410.
- MURASHIGE T, WP BITTERS, TS RANGAN, EM NAUER, CN ROISTACHER, and PB HOLLIDAY 1972. A technique of shoot apex grafting and its utilization towards recovering virus-free *Citrus* clones. *HortSci* **7**:118–119.
- NAMKOONG G 1988. Sampling for germplasm collection. p 79–81. Proc XXII Int Hort Cong/83rd Am Soc Hort Sci Ann Mtg.
- NATIONAL RESEARCH COUNCIL 1978. *Conservation of germplasm resources—An imperative*. National Academy of Sciences, Washington DC USA.
- NATIONAL RESEARCH COUNCIL 1991. *Managing global genetic resources: The U.S. National Plant Germplasm System*. National Academy of Sciences, Washington DC USA.
- NATIONAL RESEARCH COUNCIL 1993. *Managing global genetic resources: Agricultural crop issues and policies*. National Academy of Sciences, Washington DC USA.
- NAUER EM, EC CALAVAN, CN ROISTACHER, RL BLUE, and JH GOODALE 1967. The Citrus Variety Improvement Program in California. *Calif Citrograph* **52**:133, 144, 145, 146, 148, 151, 152.
- NAVARRO L 1981a. Citrus shoot-tip grafting in vitro (stg) and its applications: A review. *Proc Int Soc Citriculture* **2**:452–456.
- NAVARRO L 1981b. *Handbook of therapy procedures for elimination of virus and virus-like diseases in fruit crops*. IOCV/FAO, Rome ITALY.

- NAVARRO LN 1992. Citrus shoot tip grafting in vitro. p 327–338 in: YPS BAJA (ed) Biotechnology in agriculture and forestry. Vol 18. *High-tech and micropagation II*. Springer-Verlag, Berlin GERMANY.
- NAVARRO L 1993. Citrus sanitation, quarantine and certification programs. p 383–391. Proc Int Org Citrus Virologists.
- NAVARRO L and J JUAREZ 1977. Elimination of citrus pathogens in propagative budwood. II. In vitro propagation. *Proc Int Soc Citriculture* **3**:973–987.
- NAVARRO L, J JUAREZ, JA PINA, JF BALLESTER, and JM ARREGUI 1988. The citrus variety improvement program in Spain after eleven years. p 400–406. Proc Int Org Citrus Virologists.
- NAVARRO L, CN ROISTACHER, and T MURASHIGE 1975. Improvement of shoot-tip grafting *in vitro* for virus-free citrus. *J Am Soc Hort Sci* **100**:471–479.
- NIEDZ RP, M. BAUSCHER, and CJ HEARN 1992. Use of stored pollen to hybridize a mandarin hybrid and *Citrus tachibana*. *HortSci* **27**:43–44.
- NYE RL 1983. Federal vs. State agricultural research policy: The case of California's Tulare experiment station, 1888–1909. *Agric Hist* **57(4)**:436–449.
- OMURA M 1997. Genetic resources of citrus in Japan: a summary. p 70–72 in: LG ALBRIGO (ed). *Identification and conservation of genetic resources of citrus and its relatives*. Proc. Symp. held during VIII Congress Int. Soc. of Citriculture, Sun City, South Africa, 13 May 1996. UN FAO.
- PARLIMAN BJ and GA WHITE 1985. The plant introduction and quarantine system of the United States. *Plant Breeding Rev* **3**:361–434.
- PAUL A and P COX 1995. An ethnobotanical survey of the uses of *C. aurantium* (Rutaceae) in Haiti. *Econ Botany* **49**:249–256.
- PLANT EXPLORATION OFFICE 1990. Code of conduct for foreign plant explorations. USDA Plant Exploration Office, Washington DC USA. Photocopied.
- RADHAMANI J and KPS CHANDEL 1992. Cryopreservation of embryonic axes of trifoliate orange (*Poncirus trifoliata* (L.) RAF) *Plant Cell Rep* **11**:204–206.
- RAI M, KPS CHANDEL, and PN GUPTA 1997. Occurrence, distribution, and diversity in the genus *Citrus* in the Indian gene centre. p 26–39 in: LG ALBRIGO (ed). *Identification and conservation of genetic resources of citrus and its relatives*. Proc. Symp. held during VIII Congress Int. Soc. of Citriculture, Sun City, South Africa, 13 May 1996. UN FAO.
- RAVEN PH 1976. Ethics and attitudes. p 155–179 in: JB SIMMONS, RI BEYER, PE BRANDHAM, GL LUCAS, and VTH PARRY (eds) *Conservation of threatened plants*. Plenum Press, New York NY USA.
- RAVEN PH 1988. Our diminishing tropical forests. p 119–122 in: EO Wilson and FM Peter (eds) *Biodiversity*. National Academy Press, Washington DC USA.
- REED JH 1895. Work of the Riverside Horticultural Club. *Pacific Rural Press* **50(20)**:310–311.
- REUTHER W 1977. Genetic resources conservation of citrus species and near relatives from the international viewpoint. *Proc Int Soc Citriculture* **2**:604–606.
- REUTHER W 1981. The Citrus Clonal Protection Program. *Calif Agriculture* **35**:30–32.
- REUTHER W, EC CALAVAN, EM NAUER, and CN ROISTACHER 1972. The California Citrus Variety Improvement Program after twelve years. p 271–278 in: WC PRICE (ed) Proc Int Org Citrus Virologists. Univ of Florida Press, Gainesville FL USA.
- ROBERTS EH 1975. Problems of long-term storage of seed and pollen for genetic resources conservation. p 265–295, 316 in: OH FRANKEL and JG HAWKES (eds) *Crop genetic resources for today and tomorrow*. Cambridge Univ Press, Cambridge UK.
- ROE JH 1932. Notes on early history of Riverside, California. On file in the Local History Collection, Riverside Public Library, Riverside CA USA. (Typescript.).
- ROISTACHER CN 1977. Elimination of citrus pathogens in propagative budwood. I. Budwood selection, indexing and thermotherapy. *Proc Int Soc Citriculture* **3**:965–972.
- ROISTACHER CN 1981a. Changes in transmissibility of seedling yellows. A blueprint for disaster. (part 2). *Citograph* **67(2)**:28–32
- ROISTACHER CN 1981b. The history of seedling yellows disease. A blueprint for disaster. (part 1). *Citograph* **67(1)**:4–5, 24.
- ROISTACHER CN 1982. The destructive potential for seedling yellows. A blueprint for disaster (part 3). *Citograph* **67(3)**:48–53
- ROISTACHER CN 1991. *Graft-transmissible diseases of citrus: Handbook for detection and diagnosis*. IOCV/FAO, Rome ITALY.
- ROISTACHER CN 1998. Indexing for viruses in citrus. p 301–3119 in: A Hadidi, RK Khetarpal, H Koganezawa (eds). *Plant virus disease control*. APS Press, St Paul MN USA.
- ROISTACHER CN, EC CALAVAN, and L NAVARRO 1977. Concepts and procedures for importation of citrus budwood. *Proc Int Soc Citriculture* **1**:133–136.
- ROOS EE 1988. Genetic changes in a collection over time. p 86–90. Proc XXII Int Hort Cong/83rd Am Soc Hort Sci Ann Mtg.
- ROOSE ML 1988. Isozymes and DNA restriction fragment length polymorphisms in citrus breeding and systematics. p 155–165 in: R Goren and K Mendel (eds) Proc 6<sup>th</sup> Int Citrus Congr, vol 1. Balaban Publishers, Rehovot ISRAEL.
- ROOSE ML, RK SOOST, and JW CAMERON 1995. *Citrus*. p 443–448 in: J SMARTT and NW SIMMONDS (eds) *Evolution of crop plants (2nd ed)*, Longman, UK.
- ROUSE RE 1988. Major citrus cultivars of the world as reported from selected countries. *HortSci* **23**:680–684.
- SAAMIN S and WW KO 1996. Biodiversity and conservation of Citrus and its relatives in Malaysia and vicinity. *Proc Int Soc Citriculture* **2**:1221–1227.
- SAHAR N and P SPIEGEL-ROY 1980. Citrus pollen storage. *HortSci* **15**:81–82.
- SAKAI A 1984. Cryopreservation of apical meristems. *Hort Rev* **6**:357–372.
- SAKAI A 1995. Cryopreservation of germplasm of woody plants. p 53–69 in: YPS BAJA (ed) *Biotechnology in agriculture and forestry*. Vol 32. *Cryopreservation of plant germplasm I*. Springer-Verlag, Berlin GERMANY.
- SCORA RW 1975. On the history and origin of citrus. *Bull Torrey Bot Club* **102**:369–375.
- SHAMEL AD 1921. It pays to be decent: An appreciation of Ethan Allen Chase. *Calif Citograph* **7(2)**:47, 55.
- SHANDS HL 1995. The U.S. National Plant Germplasm System. *Can J Plant Sci* **75**:9–15.
- SHANDS HL, PJ FITZGERALD, and S EBERHART 1988. Program for plant germplasm preservation in the United States. p 37–116 in: L KNUTSON and AK STONER (eds) *Biotic diversity and germplasm preservation, Global imperatives*. Kluwer Academic Pub, Wageningen NETHERLANDS.
- SINGH B 1981. *Establishment of first gene sanctuary in India for Citrus in Garo Hills*. Concept Publishing Co, New Delhi INDIA.

- SINGH HP and S UMA 1995. *Genetic resources of tropical fruits (citrus, banana, papaya, pineapple and sapota)*. All India Coordinated Research Project (Tropical Fruits) Tech Doc No 59. IIHR, Bangalore INDIA.
- SINGH R and N NATH 1969. Practical approach to the classification of citrus. *Proc First Int Citrus Symp* 1:435–440.
- SOOST RK, JW CAMERON, and WP BITTERS 1977. Citrus germplasm collection is widely used. *Calif Agriculture* 31(9):38–39.
- SOOST RK and ML ROOSE 1996. *Citrus*, p 257–323 in: J JANICK and JN MOORE (eds) *Fruit breeding*, Vol. I: *Tree and tropical fruits*, Wiley, USA.
- STADTMAN VA 1970. *The University of California, 1868–1968*. McGraw-Hill Book Co., New York NY USA.
- STATEWIDE INTEGRATED PEST MANAGEMENT PROJECT 1991. Integrated Pest Management for Citrus. 2nd Edition. Univ of California Statewide Integrated Pest Project Publication 3303.
- STATUTES OF CALIFORNIA 1905. Chapter 278. Statutes and amendments to the code of California. 36<sup>th</sup> Session, 1905. Supt. State Printing, Sacramento CA USA.
- STONE BC 1994. Citrus fruits of Assam: A new key to species, and remarks on *C. assamensis* Bhattacharya and Dutta, 1956. *Gard Bull Sing* 46:105–112.
- SWINGLE WT 1943. The botany of citrus and its wild relatives of the orange subfamily. p 129–474 in: HJ WEBBER and LD BATCHELOR (eds) *The citrus industry*, vol I. *History, botany, and breeding*. Univ of California Press, Berkeley CA USA.
- SWINGLE WT and PC REECE 1967. The botany of *Citrus* and its wild relatives, p 190–430 in: W REUTHER, HJ WEBBER, and LD BATCHELOR (eds) *The citrus industry*, Rev ed, vol. I. *History, world distribution, botany, and varieties*. Univ of California Div of Agricultural Sciences, Berkeley CA USA.
- SYKES SR 1997. Citrus germplasm resources in Australia. p 50–55 in: LG ALBRIGO (ed). *Identification and conservation of genetic resources of citrus and its relatives*. Proc. Symp. held during VIII Congress Int. Soc. of Citriculture, Sun City, South Africa, 13 May 1996. UN FAO.
- Tanaka T 1954. Species problem in citrus. Tokyo: Japanese Society for the Promotion of Science.
- TANAKA T 1977. Fundamental discussion of citrus classification. *Studia Citrologia* 14:1–6.
- TOWILL L 1988. Genetic considerations for germplasm preservation of clonal materials. Proc XXII Int Hort Cong/83<sup>rd</sup> Am Soc Hort Sci Ann Mtg.
- TOWILL LE 1989. Biotechnology and germplasm conservation. *Plant Breeding Rev* 7:159–182.
- TOWILL LE and EE Roos 1989. Techniques for preserving of plant germplasm. p 379–403 in: L KNUTSON and AK STONER (eds) *Biotic diversity and germplasm preservation, Global imperatives*. Kluwer Academic Pub, Wageningen NETHERLANDS.
- TRUE AC 1937. *A history of agricultural experimentation and research in the United States, 1607–1925*. USDA Misc. Pub. 251:1–321.
- UNIVERSITY OF CALIFORNIA REGENTS 1914. Minutes of the Regents of the University of California, December 22, 1914. Vol. 18:154–160. On file, Office of the Secretary of the Regents, Univ of California, Berkeley CA USA.
- USDA-APHIS 1977. Shipping foreign plants home. USDA-APHIS, Plant Protection and Quarantine. Program Aid 1162. GPO, Washington DC USA.
- USDA-APHIS 1988. Plant importing procedures and responsibilities of plant importers. USDA-APHIS, Plant Protection and Quarantine. GPO, Washington DC USA.
- USDA-APHIS 2000. Code of Federal Regulations: Title 7 – Agriculture. GPO, Washington DC USA.
- USDA-ARS 1968. *Indexing procedures for 15 virus diseases of citrus trees*. Agriculture Handbook No 333. GPO, Washington DC USA.
- Wallace JM 1956. The search for new citrus varieties. *Calif Citrograph* 41(7):252,269.
- WEBBER HJ 1918. The Citrus Experiment Station and the Graduate School of Tropical Agriculture. *Univ Calif Chron* 20(4):487–502.
- WEBBER HJ, W REUTHER, and HW LAWTON 1967. History and development of the citrus industry. p 1–39 in: W REUTHER, HJ WEBBER, and LD BATCHELOR (eds) *The citrus industry*, Rev ed, vol. I. *History, world distribution, botany, and varieties*. Univ of California Div of Agricultural Sciences, Berkeley CA USA.
- WHITE GA, HL SHANDS, and GR LOVELL 1991. History and operation of the National Plant Germplasm System. *Plant Breeding Rev* 7:5–54.
- WILKES G 1988. Germplasm preservation: Objectives and needs. p 13–42 in: L KNUTSON and AK STONER (eds) *Biotic diversity and germplasm preservation, Global imperatives*. Kluwer Academic Pub, Wageningen NETHERLANDS.
- WILSON IH 1965. *William Wolfskill, 1798–1886: Frontier trapper to California ranchero*. Arthur H Clark Co, Glendale CA USA.
- WILLIAMS TE 1990. Preservation and maintenance of virus-free clonal citrus germplasm at the National Clonal Germplasm Repository for Citrus, Riverside, California. p 172–178 in: Proc 26th Ann Mtg Caribbean Food Crops Soc.
- WILLIAMS TE 1992a. Ex-situ preservation, evaluation, and maintenance of pathogen-free clonal germplasm of *Citrus* and related genera: The USDA-ARS National Clonal Germplasm Repository for Citrus. p 44–47 in: Proc Int Soc Citriculture.
- WILLIAMS TE 1992b. The USDA-ARS National Germplasm Repository program for 'clean-stock' citrus germplasm. p 148–154 in: Proc Workshop Citrus Tristeza Virus and Toxoptera citricidus in Central America.
- ZHENG X 1995. Genetic resources of tropical fruit species in China. p 103–111 in: RK ARORA and VR RAO (eds) *Expert consultation on tropical fruit species of Asia*. IPGRI Office for South Asia, New Delhi INDIA.