

## **CLIMA Y AGRICULTURA / CLIMATE AND AGRICULTURE**

Amede, Tilahun. 1998. Analysis of drought resistance in grain legumes : The case of *Vicia faba* L., *Pisum sativum* L., *Phaseolus vulgaris* L. and *Cicer aritinum* L. Thesis (Dr. sc. agr.) . Verlag Ulrich E. Grauer, Stuttgart, DE. 135 p. (**SB 791 .A4**)

Anderson, Anthony B. (ed.). 1990. Alternatives to deforestation : Steps toward sustainable use of the Amazon rain forest . Columbia University Press, New York, NY, USA. 281 p. (SD 418 .3 .A42 A4)

Barona A., Elizabeth; Barreto, Héctor J.; Couillaud, Patrice; Cox, Juliette A.; Jiménez, Pedro; Urbano, Paloma; Lamy, France; Nelson, Andy; Farrow, Andrew; Leclerc, Gregoire. 1999. Atlas de Honduras : Datos Mitch [CD-ROM] . Centro Internacional de Agricultura Tropical (CIAT), Cali, CO. 1 CD + Manual. (G 70 .4 B37)

Bassols Batalla, Angel. 1967. Recursos naturales : Clima-agua-suelos: Teoría y uso . Nuestro Tiempo, México, DF, MX. 176 p. (SB 936 .B3)

Belhassen, Eric (ed.). 1997. Drought tolerance in higher plants : Genetical, physiological and molecular biological analysis . Kluwer Academic Publishers, Dordrecht, NL. 103 p. (**S 600 .7 .D76 D77**)

Beusekom, C. F. van; Goor, C. P. van; Schmidt, P. (eds.). 1987. Wise utilization of tropical rain forest lands. Tropenbos Programme, Ede, NL. 154 p. (Tropenbos scientific series 1) (**SD 414 .T783 W5**)

Bidinger, F.R.; Johannsen, Christ T. (eds.). 1988. Drought research priorities for the dryland tropics . International Crops Research Institute for the Semi-Arid Tropics (ICRISAT), Patancheru, IN. 219 p. (S 612 .2 D76)

Blaxter, Kenneth; Fowden, Leslie (eds.). 1982. Food, nutrition and climate . Applied Science Publishers, London, GB. 422 p. (**S 600 .5 F6**)

Carvalho, Joao Olegário Pereira de. 1992. Structure and dynamics of a logged over Brazilian Amazonian rain forest. Thesis (Ph.D.) . Oxford University, Oxford, GB. 215 p. (SD 538 .3 C3)

Carter, S.E.; Fresco, L.O.; Jones, P.G.; Fairbairn, J.N. 1992. An atlas of cassava in Africa: Historical, agroecological and demographic aspects of crop distribution . Centro Internacional de Agricultura Tropical (CIAT), Cali, CO. 90 p. (42435)

Castaño Uribe, Carlos (ed.). 2003. Páramos y ecosistemas alto andinos de Colombia en condición hotSpot & global climatic tensor. Instituto de Hidrología, Meteorología y Estudios Ambientales (IDEAM), Santafé de Bogotá, DC, CO. 387 p. (QH 541 .5 .M6 P37)

Chang, Jen-Hu. 1968. Climate and agriculture : An ecological survey . Aldine Pub. Co., Chicago, IL, USA. 304. (**S 600 .C43**)

Climate & food : Climatic fluctuation and U.S. agricultural production. 1976. National Academy of Sciences, Washington, DC, USA. 212 p. (S 600 .N37)

Climatic change to the year 2000 : A survey of expert opinion. 1978. National Defense University, Washington, DC, USA. 100 p. (QC 981 .C5)

Conferencia Internacional de Cambio Climático : Impacto en los Sistemas de Alta Montaña = International Conference on the Impact of Climate Change: On high-mountain systems. (1, 2005, Bogotá, D.C.). Memorias = Proceedings. 2007. Instituto de Hidrología, Meteorología y Estudios Ambientales (IDEAM), Bogotá, DC, CO. 294 p. (En proceso)

Day, John A.. 1966. The science of weather . Addison-Wesley, Reading, MA, USA. 214 p. (QC 863 .D285)

Dischel, Robert S. (ed.). 2002. Climate risk and the weather market : Financial risk management with weather hedges . Risk Books, London, GB. 325 p. (**S 600 .7 .W45 D5**)

Duque Montoya, Alvaro Javier. 2004. Plant diversity scaled by growth forms along spatial and environmental gradients : A study in the rain forests of NW Amazonia . University of Amsterdam, Amsterdam, NL. 189 p. (HC 168 .D8)

Digital atlas of Central America : Prepared in response to hurricane Mitch; version 2.0 [CD-ROM]. 1999. Centro Internacional de Agricultura Tropical (CIAT), Cali, CO. 2 CD. (**G 70 .4 D5**)

Downing, Thomas E.; Gitu, Kangethe W.; Kamau, C.M. (eds.). 1989. Coping with drought in Kenya : National and local strategies . Lynne Rienner Publishers, Boulder, CO, USA. 411 p. (Food in Africa series) (**QC 929 .28 .K4 C6**)

Drought resistance in crops with emphasis on rice. 1982. International Rice Research Institute (IRRI), Los Baños, Laguna, PH. 414 p. (**SB 791 .D7**)

Fairbairn, James N. 1993. Evaluation of soils, climate and land use information at three scales : The case of low income bean farming in Latin America. Thesis (Ph.D.) . University of Reading, Department of Soil Science, Reading, GB. 162 p. (**SB 327 .F3**)

Fischer, Günther; Shah, Mahendra; Van Velthuisen, Harrij. 2002. Climate change and agricultural vulnerability . International Institute for Applied Systems Analysis (IIASA), Laxenburg, AT. 152 p. (**S 600 .7 .C54 F5**)

Flenley, John R.. 1979. The equatorial rain forest : A geological history . Butterworths, London, GB. 162 p. (QK 938 .F6)

Fujisaka, Sam; Jones, Annie L. (eds.). 1999. Systems and farmer participatory research : Developments in research on natural resource management . Centro Internacional de Agricultura Tropical (CIAT), Cali, CO. 162 p. (CIAT publication no. 311) (S 494 .5 .E58 S9) [http://www.ciat.cgiar.org/downloads/pdf/Systems\\_and\\_farmer\\_participatory.pdf](http://www.ciat.cgiar.org/downloads/pdf/Systems_and_farmer_participatory.pdf)

Gash, J.H.C.; Nobre, Carlos Alfonso; Robert, J.M.; Victoria, R.L. (eds.). 1996. Amazonian deforestation and climate . John Wiley and Sons, Chichester, NY, USA. 611 p. (**SD 390 .6 .A48 A4**)

Gates, David Murray. 1993. Climate change and its biological consequences . Sinauer Associates, Sunderland, MA, USA. 280 p. (**QH 545 .T4 G3**)

Gómez Pompa, Arturo; Whitmore, T.C.; Hadley, Malcolm (eds.). 1991. Rain forest regeneration and management . United Nations Educational Scientific and Cultural Organization (UNESCO), Paris, FR. 457 p. (Man and biosphere series v. 6) (SD 247 .R35)

Hall, Anthony L.. 1978. Drought and irrigation in North-East Brazil . Cambridge University Press, London, GB. 152 p. (Cambridge Latin American Studies 29) (**HD 1872 .H34**)

Hällström, Niclas; Nordberg, Olle; Osterbergh, Robert. 2006. Carbon trading : A critical conversation on climate change, privatisation and power . Development dialogue no. 48 . Mediaprint, Uppsala, SE. 359 p. (**QC 981 .8 C3**)

Hanks, R.J. 1992. Applied soil physics : Soil water and temperature applications . 2. ed . Springer-Verlag, New York, NY, USA. 176 p. (S 494 .H28 1992)

Hanks, R.J.; Hill, Robert W.. 1980. Modeling crop responses to irrigation in relation to soils, climate and salinity . International Irrigation Information Center (IIIC), Ottawa, CA. 66 p. (IIC

Publication no. 6) (S 613 .H38)

Hargreaves, George H.. 1977. World water for agriculture : (Climate, precipitation probabilities and adequacies for rainfed agriculture) . Utah State University, Logan, UT, USA. 177 p. **(QC 981 .H3)**

Heckman, Charles W.. 1979. Rice field ecology in Northeastern Thailand : The effect of wet and dry season on a cultivated aquatic ecosystem . W. Junk, London, GB. 228 p. (Monographiae biologicae v. 34) (QH 541 .5 .W3 H4)

Hellmuth, Molly E.; Moorhead, Anne; Thomson, Madeleine C.; Williams, Jim. 2007. Climate risk management in Africa : Learning from practice . International Rice Research Institute for Climate and Society (IRI), Columbia University, New York, NY, USA. 104 p. **(En proceso)**

Holt-Giménez, Eric. 2001. Measuring farmer's agroecological resistance to hurricane Mitch in Central America . International Institute for Environment and Development (IIED), Sustainable Agriculture and Rural Livelihoods Programme, London, GB. 24 p. (Gatkeeper series no. 102) **(IIED 000074)**

Hyman, Glenn; Meneses, Carlos; Barona A., Elizabeth; Girón, Ernesto; Perea, Claudia Ximena. 2006. Satellite imagery and information networks for monitoring climate and vegetation in Colombia . Centro Internacional de Agricultura Tropical (CIAT), Cali, CO. 7 p. **(67706)**  
[http://ciat-library.ciat.cgiar.org/Articulos\\_Ciat/HymanVegClimMonitoring.pdf](http://ciat-library.ciat.cgiar.org/Articulos_Ciat/HymanVegClimMonitoring.pdf)

Hyman, Glenn; Barrios, Edmundo; Thomas, Richard J.; Rubiano, Jorge Enrique. 1999. Developing diagnostic and predictive tools to assist farmers and planners in watershed resource management decision making. Centro Internacional de Agricultura Tropical (CIAT), Cali, CO. v. (S 944 .5 .W3 H9)

International Conference on Impacts of Climate Variations and Sustainable Development in Semi-Arid Regions = Conferencia Internacional Impactos de Variações Climáticas e Desenvolvimento Sustentável em Regioes Semi-Aridas (1992, Fortaleza, Brasil). 1992. Declaration of Fortaleza . ICID, Fortaleza, BR. 52 p. **(S 600 .7 .C54 D4)**

International Symposium on Climate Variability and Food Security in Developing Countries (1987, New Delhi, India). Climate and food security : Papers presented. 1989. International Rice Research Institute (IRRI), Manila, PH. 602 p. (S 600 .C55)

International Workshop on the Impact of Weather Parameters on Growth and Yield of Rice (1986, Manila, Philippines). Weather and rice : Proceedings. 1987. International Rice Research Institute (IRRI), Manila, PH. 323 p. (SB 191 .R5 W4)

Jackson, I.J. 1989. Climate, water and agriculture in the tropics . 2. ed . Longman Scientific & Technical, Harlow, GB. 377 p. (**QC 993 .5 J3 1989**)

Jaramillo Robledo, Alvaro. 2005. Clima andino y café en Colombia . Centro Nacional de Investigaciones de Café Pedro Uribe Mejía (CENICAFE), Chinchiná, Caldas, CO. 192 p. (**SB 270 .C6 J3**)

Jarvis, Andrew; Fisher, Myles J.; Jones, Peter G.; Cook, Simon E.; Guarino, Luigi. 2006. Agriculture, risk and climate change. Centro Internacional de Agricultura Tropical (CIAT), Cali, CO. 4 p. (67682)

Jones, Peter G.; Gladkow, A.; Jones, Annie L. (ed.). 2003. [FloraMap](#) : A computer tool for predicting the distribution of plants and other organisms in the wild, version 1.02 . Centro Internacional de Agricultura Tropical (CIAT), Cali, CO. 1 CD + Manual: FloraMap: Una herramienta para computadora que permite predecir la distribución en estado silvestre, versión 1.02 (127 p.) (Serie CD-ROM) (**QK 46 .5 .E4 J6 2003**)

Jones, Peter G.; Thornton, P.K.; Díaz, William; Wilkens, Paul W.; Jones, Annie L. (ed.). 2002. [MarkSim](#) : A computer tool that generates simulated weather data for crop modeling and risk Assessment: version 1 [CD-ROM] . Centro Internacional de Agricultura Tropical (CIAT), Cali, CO. 1 CD. (CD-ROM series) (**S 600 .4 J66**)

Jones, Peter G.; Robison, Daniel Merritt. 1990. Data analysis for decision making in natural resource management for sustainable agriculture. Centro Internacional de Agricultura Tropical (CIAT), Agroecological Studies Unit, Cali, CO. v. (S 604 .5 J6)

Jones, Peter G.; Thornton, P.K.; Hill, Patrick. 1994. Agro-meteorological models : Crop growth and stress indices . Centro Internacional de Agricultura Tropical (CIAT), Cali, CO. 25 p. (66753)

JONES, V.K. 1979. Relationships between climate and crop yields in Michigan. Thesis (Ph.D.) . Michigan State University, East Lansing, MI, USA. 117 p. (19842)

Jones, Peter G.; Rincón, Mauricio E.; Clavijo, Luz Amira. 1992. Area classification and mapping for the Cerrados region of Brazil . Centro Internacional de Agricultura Tropical (CIAT), Land Use Program, Cali, CO. 94 p. (QK 63 .J6)

Jordan, Carl F.; Buschbacher, Robert J. (eds.). 1987. Amazonian rain forests : Ecosystem disturbance and recovery: Case studies of ecosystem dynamics under a spectrum of land use-intensities . Springer-Verlag, New York, NY, USA. 133 p. (Ecological studies v. 60) (SD 418 .3 .A53 A4)

Kaiser, Harry Mason; Drennen, Thomas E. (eds.). 1993. Agricultural dimensions of global climate change. St. Lucie Press, Delray Beach, FL, USA. 311 p. (**QC 981 .8 .C5 A3**)

KEATING, B.A. 1980. Environmental effects on growth and development of cassava (*Manihot esculenta* Crantz) with special reference to photoperiod and temperature. Thesis (Ph.D.) . University of Queensland, Brisbane, AU. 330 p. (17543)

Kennedy, I.R.. 1992. Acid soil and acid rain. 2. ed . Research Studies Press; New York, NY, USA : John Wiley and Sons, Somerset, GB. 254 p. (Research studies in botany and related applied fields 10) (S 542 .57 K4)

Kerr, Graham. 1976. <The> new seasoning. Simon and Schuster, New York, NY, USA. 237 p: (TX 715 .K37)

Kilmer, Victor James (ed.). 1982. Handbook of soils and climate in agriculture . CRC Press, Boca Raton, FL, USA. 445 p. (CRC series in agriculture) (**S 596 .3 H36**)

Kozłowski, T.T. 1984. Flooding and plant growth. Academic Press, Orlando, FL, USA. 356 p. (Physiological ecology) (QK 870 .F58)

Kristiansen, Gorill. 1993. Biological effects of climate change : An introduction to the field and a survey of current research. Center for International Climate and Energy Research in Oslo (CICERO), Oslo, NO. 190 p. (**QC 981 .8 .C5 K7**)

Leclerc, Gregoire; Nelson, Andy; Lamy, France; Ayarza, Miguel Angel. 1999. Tools for disaster mitigation workshop : Before and after Mitch: The CIAT experience . Centro Internacional de Agricultura Tropical (CIAT), Cali, CO. 19 p. (**63672**)

Lee, Douglas H.K. 1968. El clima y el desarrollo económico en los trópicos . Unión Tipográfica Editorial Hispano-Americana (UTHEA), México, DF, MX. 246 p. (HC 695 .L4e)

Leigh, Egbert Giles; Rand, A. Stanley; Windson, Donald M. (eds.). 1996. The ecology of a tropical forest : Seasonal rhythms and long-term changes. 2. ed. Smithsonian Institution Press, Washington, DC, USA. 503 p. (QH 108 .P3 E2 1996)

Lemons, John; Victor, Reginald; Schaffer, Daniel (eds.). 2003. Conserving biodiversity in arid regions : Best practices in developing nations . Kluwer Academic Publishers, Boston, MA, USA; Dordrecht, NL; London, GB. 493 p. (**QH 541 .5 .A74 C6**)

Lieth, Helmut; Werger, M.J.A. (eds.). 1989. Tropical rain forest ecosystems : Biogeographical and ecological studies . Elsevier Science Publishers, Amsterdam, NL. 713 p. (Ecosystems of the world 14B) (QH 541 .5 .R27 T7)

Lockwood, John G. 1979. Causes of climate . Edward Arnold, London, GB. 260 p. (QC 981 .8 L69)

Lounsbury, John F. 1968. A workbook for weather and climate. 2. ed . Brown, Dubuque, Iowa. 115 p. (QC 864 .L6)

Lowry, William P. 1969. Weather and life : An introduction to biometeorology. Academic Press, New York, NY, USA. 305 p. (QH 543 .L69)

Majambere, Joachim. 1998. Adaptation to drought in common bean (*Phaseolus vulgaris* L.) : Root and shoot development in relation to water stress in selected bean genotypes. Thesis . Agricultural University of Norway, Aas, NO. 82 p. (**SB 327 .M353**)

Matthews, R.B; Kropff, M.J; Bachelet, Dominique; Laar, H.H. van (eds.). 1995. Modeling the impact of climate change on rice production in Asia . CAB International; Manila, PH : International Rice Research Institute (IRRI), Wallingford, GB. 289 p. (**SB 191 .R5 M62**)

Maunder, W.J. (comp.). 1994. Dictionary of global climate change. 2. ed. Chapman and Hall, New York, NY, USA. 257 p. (**QC 981 .8 .C5 D5**)

Mejía Gutiérrez, Mario. 1984. Orinoquia colombiana : Sabanas de la altillanura: Clima y uso de la tierra . Universidad Nacional de Colombia, Facultad de Ciencias Agropecuarias, Palmira, Valle del Cauca, CO. 196 p. (F 2231 .O7 M4)

MOHAMED, M.B. 1978. Response of vegetable crops to acid rain under field and simulated conditions. Thesis (Ph.D.). Cornell University, Ithaca, NY, USA. 157 p. (18594)

Moser, L.E; Buxton, D.R; Casler, Michael Darwin (eds.). 1996. Cool-season forage grasses . American Society of Agronomy (ASA); Crop Science Society of America (CSSA); Soil Science Society of America (SSSA), Madison, WI, USA. 841 p. (Agronomy no. 34) (SB 197 .C67)

Muchow, Russell C.; Bellamy, J.A. (eds.). 1991. International Symposium on Climatic Risk in Crop Production. Models and Management for the Semiarid Tropics (1990, Brisbane, Australia). Climatic risk in crop production : Models and management for the semiarid tropics and subtropics: Proceedings. CAB International, Wallingford, GB. 548 p. (SB 111 .C55)

Muchow, Russell C. (ed.). 1985. Agro-research for the semi-arid tropics : North-West Australia . University of Queensland Press, St. Lucia, AU. 608 p. (S 612 .55 .A8 A37)

Pandey, S.; Bhandari, Hem Singh; Hardy, B. (eds.). 2007. Economic costs of drought and rice farmers' coping mechanisms : A cross-country comparative analysis . International Rice Research Institute (IRRI), Los Baños, Laguna, PH. 204 p. (SB 191 .R5 E43)

Parry, M.L.; Carter, T.R.; Konijn, N.T. (eds.). 1988. The impact of climatic variations on agriculture . Kluwer Academic Publishers, Dordrecht, NL. 2 v. (S 600 .7 .C54 P3)

Peng, S.; Ingram, Keith T.; Neue, H.U.; Ziska, L.H.. 1995. Climate change and rice. Springer Verlag; Manila, PH : International Rice Research Institute (IRRI), Berlin, DE. 374 p. (SB 191 .R5 C656)

Perea, Claudia Ximena; Hyman, Glenn; Girón, E.; Barona A., Elizabeth. 2006. Tikiwiki y Mapserver : Herramienta colaborativa y mapas en línea para el monitoreo de clima y vegetación en Colombia usando información satelital [poster] [on line] . Centro Internacional de Agricultura Tropical (CIAT), Cali, CO. 1 p.  
[http://ciat-library.ciat.cgiar.org/Articulos\\_Ciat/PereaPosterWiki.jpg](http://ciat-library.ciat.cgiar.org/Articulos_Ciat/PereaPosterWiki.jpg)

Raper, C. David; Kramer, Paul Jackson (eds.). 1983. Crop reactions to water and temperature stresses in humid, temperate climates . Westview Press, Boulder, CO, USA. 373 p. (Westview special studies in agriculture science and policy) (SB 185 .6 C7)

Richards, Paul W.; Walsh, R.P.D.; Baillie, I.C.; Greig-Smith, P. 1996. The tropical rain forest: An ecological study. 2. ed. Cambridge University Press, Cambridge, GB. 575 p. (QH 541 .5 .R27 R5 1996)

Riehl, Herbert. 1979. Climate and weather in the tropics. Academic Press, New York, NY, USA. 611 p. (QC 993 .5 R59)

Riehl, Sallie K.; Baker, Robert (comps.). 1977. Dryland agriculture bibliography : A list of materials on agriculture of semi-arid temperature regions . 2. ed . Oregon State University, Kerr Library, Corvallis, OR, USA. v. (Z 7164 .L3 R5 1977)

Robledo, Carmenza; Kanninen, Markku; Pedroni, Lucio (eds.). 2005. Tropical forests and adaptation to climate change : In search of synergies. Center for International Forestry Research (CIFOR), Bogor, ID. 186 p. (**S 600 .43 .M37 T7**)

Rudloff, Willy. 1981. World-climates : With tables of climatic data and practical suggestions . Wissenschaftliche Verlagsgesellschaft, Stuttgart, DE. 632. (Books of journal Naturwissenschaftliche Rundschau) (QC 981 .R8)

Ruffner, James A.; Bair, Frank E. (eds.). 1984. The Weather almanac . 4. ed. Gale Research, Detroit, MI, USA. v. (QC 983 .W4 1984)

Sahn, David E. (eds.). 1989. Seasonal variability in Third World agriculture : The consequences for food security. International Food Policy Research Institute (IFPRI), Baltimore, MD, USA. 366 p. (HD 9018 .D44 S4)

Sayre, April Pulley. 1994. Tropical rain forest . Twenty-First Century Books, New York, NY, USA. 64 p. (Exploring earth's biomes) (QH 41 .5 .R27 S2)

Schreckenberg, Kathrin; Hadley, Malcolm (eds.). 1991. Economic and ecological sustainability of tropical rain forest management . United Nations Educational Scientific and Cultural Organization (UNESCO), Paris, FR. 100 p. (UNESCO 000010)

Silva, José Natalino Macedo. 1989. The behaviour of the tropical rain forest of the Brazilian Amazon after logging. Thesis (Ph.D.) . Oxford University, Oxford, GB. 301 p. (SD 426 .A6 S5)

Singh, K.B.; Saxena, M.C. (eds.). 1993. Breeding for stress tolerance in cool-season food legumes. John Wiley and Sons, Chichester, GB ; New York, NY, USA. 474 p. (**SB 177 .L45 B7**)

Slater, Lloyd E.; Levin, Susan K. (eds.). 1981. Climate's impact on food supplies : Strategies and technologies for climate-defensive food production. Westview Press, Boulder, CO, USA. 243 p. (AAAS selected symposium 62) (**S 600 .2 C56**)

Smith, Alan; Robertson, Larry (eds.). 1991. Workshop on Genetic Resources of Cool-Season Pasture, Forage, and Food Legumes for Semi-arid Temperate Environments (1987, Cairo, Egypt). Legume genetic resources for semi-arid temperate environments : Proceedings . International Center for Agricultural Research in the Dry Areas (ICARDA), Aleppo, SY. 511 p. (SB 203 .S657)

SOMKID, R. 1982. Measuring the effect of weather on some economic crop production in some provinces of Thailand. Thesis (M.Sc.) . Kasetsart University, Bangkok, TH. 133 p. (30559)

Sutton, S.L.; Whitmore, A.C.; Chadwick, A.C. (eds.). 1983. Tropical rain forest : Ecology and management . Blackwell Scientific Publications, Oxford, GB. 498 p. (Special publication no.2 of the British Ecological Society) (QH 541 .5 .J8 T7)

Taylor, James A. 1967. Weather and agriculture. Pergamon Press, Symposium Publication Division, Oxford, GB; New York, NY, USA. 225 p. (S 600 .W4)

Turner, Neil C.; Kramer, Paul Jackson (eds.). 1980. Adaptation of plants to water and high temperature stress. Wiley, New York, NY, USA. 482 p. (QK 870 .A3)

Veneklaas, Erik Jan. 1990. Rainfall interception and aboveground nutrient fluxes in Colombian montane tropical rain forest = Regenvalinterceptie en bovengrondse nutriëntenfluxen in Colombiaans montaan tropisch regenbos = Intercepción de lluvia y flujos de nutrientes en bosque montano tropical colombiano. Thesis (Doctor) . Rijksuniversiteit te Utrecht, Wissenkerke, DE. 109 p. (SD 247 .5 V4)

VILELA, E. DE A. 1978. O clima na cultura da mandioca. IX. Cultura da mandioca . Escola Superior de Agricultura de Lavras, Lavras, BR. 27 p. (13401)

Walter, Heinrich. 1973. Vegetation of the earth in relation to climatic and ecophysiological conditions . English Universities Press; New York, NY, USA : Springer-Verlag, London, GB. 237 p. (Heidelberg science library v. 15) (QK 901 .W26)

Wambeke, A. van. 1985. Calculated soil moisture and temperature regimes of Asia : A compilation of soil climatic regimes calculated by using a mathematical model developed by F. Newhall . Soil Management Support Services (SMSS); Cornell University, Ithaca, NY, USA. 144 p. (SMSS Technical monograph no. 9) (S 599 .6 W3)

Wambeke, A. van. 1987. Soil moisture and temperature regimes of Central America, Caribbean, Mexico . Cornell University; Soil Management Support Services (SMSS), Ithaca, NY, USA. v. (SMSS technical monograph 16) (S 594 .V35)

Wernstedt, Frederick L. 1972. World climatic data . Climatic Data Press, Lemont, PA, USA. 552 p. (QC 981 .W4)

Wiesner, Clarence Jack. 1970. Climate, irrigation and agriculture . Angus & Robertson, Sydney, AU. 246 p. (S 494 .5 .W3 W5)

Williams, C.N.; Joseph, K.T. 1970. Climate, soil and crop production in the humid tropics.

(Revised edition) . Oxford University Press, Kuala Lumpur, MY. 177 p. (Oxford in Asia college texts) (SB 111 .W51)

Winograd, Manuel; Farrow, Andrew; Aguilar, Marta; Clavijo, Luz Amira; Debouck, Daniel G.; Jones, Peter G.; Hyman, Glenn; Lema, Germán; Nelson, Andrew N.; Holmann, Federico José; Tohme M., Joseph; Toro Chica, Orlando; Voysesst Voysesst, Oswaldo. 1999. Agroecosystem assessment for Latin America : Agriculture extent, production systems and agrobiodiversity . Centro Internacional de Agricultura Tropical (CIAT), Cali, CO. v. (S 589 .7 W56)

Woodward, F.I. 1996. Climate and plant distribution . Cambridge University Press, Cambridge, GB. 174 p. (Cambridge studies in ecology) (**QK 754 .5 W6**)