

- empirical assessment in central Sulawesi, Indonesia. *Clim Change* 86: 291-307.
- Kozlowski T T, Kramer P J and Pallardy S G. 1991. The Physiological Ecological of Woody Plants. Academic Press. San Diego. 390 p.
- Borges R. 2003. How soybeans respond to drought stress. Issues in Agriculture. www.uwex.edu/ces/ag/issues/drought2003/soybeansrespondstress.html -16k-Kamis 09 Maret 2006.
- Taiz L and Zeiger E. 1991. Plant Physiology. California, The Benyamin Cummings Pub.
- Nobel P S. 1983. Biophysical Plant Physiology and Ecology. Prentice-Hall Inc. Englewood Cliffs. New Jersey.
- Tyree M T and Zimmerman M H. 2002. Xylem Structure and the Ascent of Sap. Springer. Berlin.
- Kramer P J, Boyer J S. 1995. Water Relations of Plants and Soils. San Diego:
- Stokstad E. 2005. Ecology - Experimental drought predicts grim future for rainforest. *Science* 308 (5720): 346-347.
- Haryadi S S dan S Yahya. 1988. Fisiologi Stres Lingkungan. PAU Bioteknologi. IPB.236 p.
- Susanto F X. 1994. *Tanaman Kakao, Budidaya dan Pengolahan Hasil*. Penerbit Kanisius.
- Dobrowolski J P, Caldwell M M, Richards J H. 1990. Basin Hydrology and plant root system. In: Osmond C B, Pitelka L F, Hidy G M. (eds) *Plant Biology of the Basin and Range. Ecological Studies*. 80 (83) :1637-1646 Springer. Berlin.