LITERATURE CITED


223


Candolle APD (1804). Essai sur les proprie´te`s medicales des plantes, compare´es avec leur forms exte´rieures et leur classification naturelle, Edn 1 Me´quignon, Paris


Dieffenbach CW, Lowe TMJ, Dveksler GS (1993). General concepts for PCR primer design. PCR Methods Appl. 3:S30-S37


230


http://www.sciencedirect.com/science/article/pii/s0731-7085(07)00261-0


Jones N, Oughham H, Thomas H (1997). Markers and mapping: we are all geneticists now. New Phytologist, 137:165-177


Koroch A, Julaini HR, Kapteyn J, simon JE (2002). In vitro regeneration of Echinacea purpurea from leaf explants Plant cell, Tiss Organ Cult 69:79-83


Pretto FR, Santarem ER (2000).callus formation and plant regeneration from hypericum perforatum leaves Plant cell, Tiss and Organ Cult 62:107-113


Ratnam W, Teik NL (1999) Practical applications of biotechnology in conservation of medicinal and aromatic plants


Ronaldo Carvalho Santos • José’ Luiz Pires • Ronan Xavier Correa. Morphological characterization of leaf, flower, fruit and seed traits among Brazilian Theobroma L. species. Genet Resour Crop Evol DOI 10.1007/s10722-011-9685-6


