image not available

Seed Biology: Importance, development and germination, Volume 1, Theodore T. Kozlowski, Academic Press, 1972, 0124243010, 9780124243019, . Importance and characteristics of seeds; Development of gymnosperm seeds; Development of angiosperm seeds; Anatomical mechanisms of seed dispersal; Seed germination and morphogenesis; Seed and seedling vigor..

The Importance of Seed Characteristics in the Natural Reproduction ..., Issue 2, Julius Valentine Hofmann, 1918, , 25 pages. .

Handbuch der Pflanzenanatomie: Encyclopedia of plant anatomy, Volume 10, Issue 2 Encyclopedia of plant anatomy, Hardev Singh, Karl Linsbauer, 1951, Science, . .

Viability of seeds, Eric Hywel Roberts, 1972, Science, 448 pages. .

Seed Biology: Insects, and seed collection, storage, testing, and certification, Theodore Thomas Kozlowski, 1972, Science, . .

Phytomorphology, Volume 35, , 1985, Science, . .

Handbuch der Pflanzenanatomie, Volume 10, Part 3, Ella Werker, 1997, Science, 424 pages. .

Plant anatomy, A. Fahn, 1990, Science, 588 pages. Plant Anatomy is an introduction to the anatomical and histological structure of vegetative and reproductive plant organs. Descriptions of cells and tissues are accompanied by

Embryology of flowering plants terminology and concepts. Seed, T. B. Batygina, Nov 30, 2005, Nature, 786 pages. This volume covers up-to-date notions of seed structure, processes resulting to its formation (syngamy, triple fusion etc.), as well as of postseminal development (seed

ANATOMY OF SEED PLANTS, 2ND ED, Esau, Aug 1, 2006, , 572 pages. This is an authoritative text/reference on the structure and development of seed plants. It presents the latest concepts in plant anatomy through experimental, histochemical

Studies in the Biological Sciences, Volumes 1-3, University of Minnesota, 1913, . . .

The embryology of angiosperms, , 1985, , . .

Atlas of Seeds and Small Fruits of Northwest-European Plant Species: Cyperaceae , Greta Berggren, Statens naturvetenskapliga forskningsrГÒ•d (Sweden), 1969, Nature, . .

Studies in the Biological Sciences: Hofmann, J.V. The importance of seed characteristics in the natural reproduction of coniferous forests. 1918, , 1913, , . .

The Seed Industry, Edgar J. Clissold, 1946, Job analysis, 47 pages. .

Seed ecology proceedings, W. Heydecker, 1973, Science, 578 pages. Seed ecology; Genetic regulation of germination; Geographical adaptation of seeds; Differences in the progeny due to daylength and hormone treatment of the mother plant; The

Physiology and biochemistry of seeds in relation to germination, Volume 2 , J. Derek Bewley, Michael Black, 1982, Science, 375 pages. Viability and longevity; Dormancy; The release from dormancy; The control of dormancy; Perspective on dormancy; Environmental control of germination..

http://eduln.org/2833.pdf http://eduln.org/4676.pdf http://eduln.org/1929.pdf http://eduln.org/3169.pdf http://eduln.org/7076.pdf http://eduln.org/3459.pdf http://eduln.org/365.pdf http://eduln.org/929.pdf http://eduln.org/833.pdf http://eduln.org/3657.pdf http://eduln.org/793.pdf http://eduln.org/7047.pdf http://eduln.org/5223.pdf http://eduln.org/611.pdf http://eduln.org/4527.pdf http://eduln.org/1815.pdf http://eduln.org/2397.pdf http://eduln.org/675.pdf