



Report Volume 6, PT. 1 (Paperback)

By Pennsylvania Dept of Agriculture

Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****. This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1901 Excerpt: .bunsen burner. Note color imparted to flame. 1. Fusible--melts. 2. Infusible--does not melt. 3. Decrepitates. Breaks into small pieces with crackling sound 4. Intumesces. Swells up without fusion. Taken from *Nature Study*, by W. S. Jackman. *GERMINATION OF SEEDS*. I. Function of Life to Reproduce Itself. II. Environment and Activity of a Plant Directed Toward Producing Seed., A SEED. I. Outer parts: hiluni or scar-point of attachment; micropyle--opening near hilum. Seed-coats; outer--testa; inner--tegmen. II. Inner parts: cotyledons--thickened leaves in which nourishment is stored, (a) Dicotyledons--two. (b) Monocotyledons--one. Plumule--small terminal bud; caule or radicle--small stem within seed-coats. Embryo--plantlet. Seed, I. Dicotyledon. II. Monocotyledon. Venation, Netted. Parallel. Wood, Ringed. Fibrous. Flower, Fives. Threes. I. II. Bean. Corn. Pea. Wheat. III. Plant Seeds under Different Conditions. (1) Light, shade, dark. (2) Sand, clay, gravel, loam. (3) Dry, moist, damp. (4) Hot, warm, cold. IV. Development of Plantlet. (1) Bursting...



[DOWNLOAD PDF](#)



[READ ONLINE](#)

[2.58 MB]

Reviews

This pdf is fantastic. It typically is not going to price too much. You will not truly feel monotony at at any time of your own time (that's what catalogs are for about if you request me).

-- **Leslie Reinger**

This publication is definitely not effortless to get going on reading through but really exciting to read through. it was actually written really properly and beneficial. I am just very easily could get a delight of reading through a created publication.

-- **Gino Jerde Jr.**