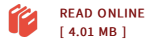




The Histology of the Cell Wall with Special Reference to the Mode of Connection of Cells. by Walter Gardiner and Arthur W. Hill (Volume 1) The Distr

By Arthur William Hill

General Books. Paperback. Book Condition: New. This item is printed on demand. Paperback. 22 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. 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: . . . protoplasm makes two distinct secondary pits. The other four pits figured show a distinct paired arrangement, and suggest their origin from a single pit by division, like that seen in progress at x and y. To furnish a sufficient number of threads when a pit divides, the threads may possibly be able to divide or split longitudinally, an idea put forward by Russow. There is a good deal of similarity between the wall of the young Coniferous sieve tube and the lateral wall of a dicotyledonous sieve tube, such as is found in Phaseohis multiflorus and Cucurbita maxima where the thincurved pit-closing membranes with the fan-like arrangement of threads separated by thick portions of the cell-wall also occur. A comparison has already been made (x 93) between ordinary dicotyledonous sieve tubes and those of the young seedling of Pinus pinea. With regard to the origin...



Reviews

This book may be really worth a read through, and far better than other. it was actually writtern extremely completely and valuable. I am just very easily will get a satisfaction of looking at a published ebook.

-- Lillie Toy

It is easy in read through easier to fully grasp. it had been writtern very completely and useful. I am pleased to let you know that here is the greatest book we have read during my personal life and could be he very best book for possibly.

-- Miss Marge Jerde