



## Bacteria in Relation to Plant Diseases; Vascular Diseases (Continued) (Paperback)

By Erwin Frink Smith

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. 1914 Excerpt: .tissues from the surface to the interior, it would seem to be like Burrill s disease of broom corn and then we might suspect aphides or similar insects of being carriers of the disease. The failure of cultures on agar and gelatin is probably attributable to defective technique, very viscid growths, such as Rathay describes, not lending themselves readily to plate cultures without some preliminary rubbing up in water or bouillon (see B. tracheiphilus, vol. II, pp. 287, 294). It is probable, as he believes, that the great mass of the yellow slime on the plants was an unmixed or nearly unmixed growth. It is not likely that the wrong organism was isolated, and it is probable that if young cultures had been inserted into young, growing stems and leaves by needle-pricks successful infections might have been obtained. The last paragraph of the paper promises a...

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