



Research Bulletin Volume 16-23 (Paperback)

By Anonymous

Rarebooksclub.com, United States, 2013. 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 usually download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1918 edition. Excerpt: .from Kral. White and Avery (1910) found two slime producing strains among the sixteen strains of Bacillus bulgaricus studied. Ltihnis (1910) noted most of the literature on ropy and slimy milk. Golding and Sadler (1911) isolated Bacillus viscosus as the cause of persistent outbreaks of slimy milk. Weigmann (1911) included an excellent summary of slimy milk organisms in his Mykologie der Milch. Olsen-Sopp (1912) published descriptions of two slimy milk organisms, Streptococcus taette, the characteristic organism producing viscosity in Norwegian slimy milk or taette, and Bacillus cartilaginous, from false taette. Golding (1912) discussed outbreaks of ropy milk in the British Islands, alld summarized the literature. Bacterium lactis viscosus was isolated from one outbreak. Gorini (1913) described the Bacillus casei filaus from Grana Kase. Troili-Petersson (1913) described the Bacterium droserae as the cause of slimy milk produced when the milk is inoculated with the leaves...



Reviews

Complete guideline! Its such a excellent read. This really is for all who statte there had not been a worth studying. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Timothy Lynch

This publication is very gripping and interesting. We have go through and so i am confident that i am going to planning to read through yet again again in the foreseeable future. You are going to like how the blogger write this ebook.

-- Dr. Thaddeus Turner PhD