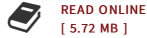




Technical Mycology; Schizomycetic Fermentation

By Franz Lafar

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. 1898 Excerpt: . containing a single asymmetric carbon atom, three different modifications, two of which (one dextro-, the other levorotatory) are optically active and the third inactive. An example of such a compound is afforded by ethylidene lactic acid--CH, H CHj / I 0 = CH.OH HO NCOOH COOH of which one optically inactive form is known, and in chemical text-books is generally named fermentation lactic acid. The dextro-rotatory modification has also long been known to chemists under the name of sarco-lactic or para-lactic acid, whilst the third modification, levo-lactic acid, was only discovered and produced a few years ago by fermentation physiologists. This will be again referred to later on. 138.--The Isomeric Tartapic Acids. Of the compounds containing two asymmetric carbon atoms in the molecule we will refer to only that group in which these twoatoms are connected by a single bond, as is represented in the...



Reviews

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