



General chemistry of the enzymes

By Hans Von Euler

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 114 pages. Dimensions: 9.7in. x 7.4in. x 0.2in. 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. 1912 Excerpt: . . . been found by preliminary experiments to be the most favourable to the velocity of reaction. In the last column but one, marked A, are given the times elapsing before the rotation falls to 0 and in the last column, B, the times which would be necessary for this to occur on the assumption of proportionality between concentration of enzyme and velocity of reaction. Also with change of the concentration of sugar, the requirements of theory seem to be satisfied within very wide limits by O S u 11 i v a n and Tompsons results, that is, in equal times one and the same quantity of enzyme hydrolyses equal proportions of the sugar, no matter what the concentration of the latter may be. On the other hand, A. J. Brown (Journ. Chem. Soc, 1902, 81, 373) gives numbers indicating that a given quantity of enzyme inverts...



Reviews

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