acyclic nitriles have been shown to yield symmetrical carbanions under these conditions<sup>5</sup> we feel that our results are best explained by assuming that the cyclopropyl carbanion retains its asymmetry. These results also indicate that there is indeed an energy barrier to the rehybridization of the electron pair from a hybridized orbital into a p-orbital (I-Strain).<sup>9</sup> However, in aprotic solvents such as ether the nitrile (I) racemizes very rapidly.<sup>6a</sup>

In a recent study it has been demonstrated <sup>10</sup> that the acidity of the  $\alpha$ -hydrogen in isopropyl phenyl sulfone and cyclopropyl phenyl sulfone is

- (9) H. C. Brown, R. S. Fletcher and R. B. Johannesen, J. Am. Chem. Soc., 73, 212 (1951); H. C. Brown and M. Barkowski, ibid., 74, 1894 (1952).
- (10) H. E. Zimmerman and B. S. Thyagarajan, ibid., 82, 2505 (1960).

nearly equal. In the nitrile system it appears that the  $\alpha$ -hydrogen of the cyclopropyl nitrile is more acidic than it is in its acyclic analog 2-methyl-3,3-diphenylpropionitrile (II). Under the identical conditions used to study the racemization of I the  $k_1$  at 50° for II was found to be 1.75  $\pm$  0.03  $\times$  10<sup>-6</sup> sec. -1. Since the rate of deuterium exchange and racemization have been found to be equal for 2-methyl-3-phenylpropionitrile, one can assume that this will also be the case for II. On this basis the  $k^{\rm I}$ exc.  $/k^{\rm II}$ exc. would equal 31.11

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## BOOK REVIEWS

The Biosynthesis of Proteins. By H. Chantrenne, Free University of Brussels, Belgium Pergamon Press Ltd. Headington Hill Hall, Oxford, England. 1961. viii + 220 pp. 15 × 23.5 cm. Price, \$6.50.

It takes courage to write a book on Protein Biosynthesis. For one thing, the field covered is so extensive: genetics, embryology, cytology, cell physiology, microbiology, immunology, crystallography—as well as chemistry. Another difficulty is that new developments are coming in this field at break-neck speed. Despite the odds against him, Professor Chantrenne has written an excellent book. It is both precise and broadly based.

In his preface he expresses concern lest much of what he has written will soon become obsolete. He need not fear that this would seriously impair the value of his book. It is true that the rush of events has already outdistanced parts of what he has written. A reader of the book is, however, well prepared for the next steps in discovery. It is indeed curious to see that one of Professor Chantrenne's readers was so well informed that he could be brought fairly well up to date (at the date on which this review is being written) simply by reading the January issue of the Proceedings of the National Academy of Sciences.

The reason that Chantrenne's book has a certain lasting

quality is that when introducing most topics he usually first presents the fundamental concepts and the significant original observations and experiments. The only serious criticism of his book is that he does not always do this. Several examples may be mentioned: (1) The great concept of genetic continuity, reaching back to Mendel and Weismann, is frequently presumed but not explicitly stated. (2) The development of the concept relating genes to protein synthesis begins, of course, with Garrod and reaches a high-point in the work on hemoglobin. The account given is blurred by the inclusion of irrelevant material and by the failure to note that an important breakthrough was the discovery by Summer, Northrop and Kunitz that enzymes are proteins. (3) One reason that human material has been so important for investigation of protein biosynthesis is that the proteins are often readily available, as Chantrenne says. Even more readily available, however, are the proteins of cattle. The special significance of human material is that individual human organisms mean far more to us than do any other individual organisms, so that a prodigious effort is made to recognize genetic individuality in man. The essence of the genetic procedure from Mendel down is that investigation of individual differences is the key to an understanding of fundamental processes. (4) In introducing the term cistron no mention is made of the original experiments by Edward Lewis on *cis-trans* position effects in Drosophila. My experience has been that a student grasps this subject more readily if the exposition begins with Lewis' work.

more readily if the exposition begins with Lewis' work.

When a second edition of Professor Chantrenne's fine book is called for, as one may confidently expect, he will of course include the fascinating novelties that are now being discovered every month; one hopes that he will then do some pruning and so find space for more of the classical concepts and experiments that date back before the present decade.

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Surface Activity. The Physical Chemistry, Technical Applications, and Chemical Constitution of Synthetic Surface-Active Agents. Second edition, revised and enlarged. By J. L. MOILLIET, B.S. (Rice), Ph.D. (Lond.), B. Collie, B.Sc., (Aberd.), Ph.D. (Lond.), and W. Black, B.Sc. (St. Audrews). D. Van Nostrand Company, Inc., 120 Alexander Street, Princeton, New Jersey. 1961. xvi + 518 pp. 16.5 × 25.5 cm. Price, \$15.00.

Progress in the last decade in the field of surface and colloid chemistry and the rapid expansion in the applications in technology and in general consumer uses of surface-active agents have necessitated substantial changes in the subject matter treated in the first edition of this well-known book. Therefore, it is not surprising that the authors have found it necessary to expand the first edition by 132 pages.

Nearly half of the added material is in Part I ("The Physical Chemistry of Surface-Active Agents and Interfacial Processes"), which is in accordance with the authors' original objective of emphasizing "the unifying scientific discipline of colloid science." It is unfortunate that in their enlarged presentation of physical chemical principles, the authors have not taken the time to improve the general style and balance of the most poorly presented portion of their book. Also, as in the first edition, Part I represents an unbalanced treatment of the subject. This feature coupled to excessive preoccupation with theoretical aspects needing more sophisticated discussion than is given in most books, results in making Part I of little value to anyone but a specialist. For example, little is said about constitutive effects on surface tension or interfacial tension, only a page is concerned with the nature of interfacial films, and the discussion of the surface viscosities of adsorbed films is so trivial as to be useless. No reader without a good background on the physical chemistry of surfaces and adsorbed