the stratigraphic position of the formation. It is believed to be Lower Eocene. The Upper Scotland formation, which is subdivided into three members, contains a relatively rich fauna of larger Foraminifera and corals. Unfortunately, most of the latter represent new species, and the age of the Upper Scotland formation must be based on the general aspect of the fauna. The occurrence of *Pseudophragmina perpusilla* (Vaughan) and *Endopachys maclurii* (Lea) in this fauna, however, is a rather definite indication of the Middle Eocene age of the Upper Scotland formation.

In the systematic descriptions of the forms from Barbados, Vaughan describes a new genus Orbitolinoides, which resembles Orbitolina but lacks the peripheral zone crossed by radiating plates which is characteristic of the latter genus. Voluminous notes are given on the genus Miscellanea, and the various species of the Discocyclinidae are described and figured in great detail. A pustulate species of Amphistegina, related to A. lopeztrigoi Palmer from the Middle Eocene of Cuba, is described by Cushman in this section of the memoir. The description of a new species of Polylepidina and unnamed Pliolepidina concludes the section on the fauna from Barbados.

The second section will be of tremendous value to all students of the Foraminifera, since it represents a monographic treatment of the American Discocyclinidae. The discussion of the various species is preceded by an elaborate account of the structure of the test. Vaughan demonstrates by means of microtome thin sections, prepared by Dr. E. H. Myers from specially treated specimens, that one species of *Discocyclina* has annular intramural and radial intraseptal canals, confirming previously held opinions that the Discocyclinidae should be separated from the Orbitoididae and Miogypsinidae.

The classification adopted by Vaughan is essentially the one given by Vaughan and Cole in Cushman's textbook on the Foraminifera, with the addition of the subgenus *Asterophragmina* proposed by Rao in 1942. In the review of American species Vaughan proposes six new species and two new varieties and gives notes or detailed descriptions for forty-six previously described species and three varieties. The systematic portion of the second section would have been more valuable if a complete synonymy had been given in each case.

The second section is concluded by the stratigraphic zonation and geographic distribution of the American species of Discocyclinidae as well as a table in which the locations of the type specimens are given. The illustrations are excellent. Special notice should be given to the many perfect thin sections, because, if these are inadequate, it is impossible to obtain satisfactory photographs and delineation of diagnostic structures.

The final section, by Wells, describes the scleractinian coral fauna of the Upper Scotland formation, in which twenty-seven species and varieties were discovered. Although most of the species and two of the genera are new, the general aspect of the coral fauna is that of the Middle Eocene Claiborne coral fauna of the United States and not similar to other known West Indian Eocene coral assemblages. The fauna suggests that the forms lived in a tropical, nonlittoral environment at depths beyond the lower limits of temperature for vigorous reef growth. Of the two corals described from the Miocene of Martinique, one was known previously from a single Dominican specimen, and the other, a new species, is referred to the subgenus *Eusthenotrochus* previously recorded from the Eocene of the Paris Basin and the recent seas.

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Introduction to organic chemistry. (6th ed.) Alexander Lowy, Benjamin Harrow, and Percy M. Apfelbaum. New York: John Wiley & Sons, 1945. Pp. xiv + 448. \$3.50.

The sixth, revised edition of this textbook incorporates changes from the preceding edition which represent a steady evolution to keep the book up to date rather than a sudden change. The book therefore retains its essential qualities—'clearness, simplicity, and logic of presentation—and avoids the pitfall of numerous other texts which, in their recent revisions, have tried to cover too much and have become unsatisfactory hybrids between elementary textbooks and advanced treatises.

Here we have, as the title claims, a true introduction to organic chemistry. It uses some electronic notations discreetly. The reviewer has quarrels of only minor importance with the authors. Although recognizing that the book seldom explains a topic in terms of something that follows, he finds the paraffins, prepared from acids, and the olefins, prepared from alcohols, in chapters where the students have not yet learned oxygenated functions. It seems more logical to teach that alcohols are hydrated olefins than that olefins are dehydrated alcohols. The description of recent industrial achievement is seldom permitted to distort the general knowledge, yet the description of the nitroparaffins is misplaced, because it destroys the notion of paraffinic sluggishness which it is essential for the student to grasp. The same criticism applies to rearrangement on aluminum chloride, which confuses the student when it is brought up too soon. These topics could easily be displaced into a separate chapter in which it could be emphasized that such reactions become preponderant because of the drastically different operating conditions. The reviewer would also like to see the Wurtz reaction emphasized as one of theoretical, more than practical, interest, since he finds that students are unusually prone to propose any number of condensations using this apparently obvious procedure.

The book is well presented and makes a distinctly better impression than its preceding edition.

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Introduction to industrial chemistry. W. T. Frier and Albert C. Holler. New York: McGraw-Hill, 1945. Pp. xiv + 368. \$3.00.

This book, written for the benefit of industrial employees taking night-school work, covers a number of independent, apparently hand-picked topics, as shown by the Table of Contents: atoms; molecules and valence; plus and minus valence; radicals and acids; acids, bases, and