Ivan Lee describing a visit to a limestone cave near Peapack, Somerset County, N. J. Mr. Manchester suggested the Bedford Feldspar Quarries as a possible objective for the Decoration Day Excursion of the Club. By a vote of the members present the Bedford Quarries locality was decided upon and the Secretary instructed to issue notices to this effect.

The Committee on Membership reported favorably on the following names:—Dr. C. A. H. Smith, 342 Madison Ave., New York City; and Dr. W. B. Short, 342 Madison Ave., New York City. On a motion by the chair the Secretary cast a ballot for these gentlemen who were declared elected. The Secretary then moved that the names of Professor A. Lacroix of the University of Paris, France, and Dr. Victor Goldschmidt of Heidelberg University, Germany, be added to the list of Honorary members of the Club. This motion was carried.

The Secretary read a letter from the Mayor's Committee on the Celebration of the Twenty-fifth Anniversary of the Greater City of New York, requesting the Club to furnish a Representative on this committee. The President, Dr. George F. Kunz, was selected to represent the Club. The Secretary, as part of the evening's program, exhibited a number of new accessions to the Collection of the American Museum. Among these of special interest were several type specimens of calcite from Rhisnes and Chokier, Belgium, with the original labels in the handwriting and signed by Professor G. Césaro; some of these were also lettered on the crystal faces by the same investigator. In this series were also fine specimens of crystallized smithsonite and willemite from the original locality, Moresnet, Belgium, and destinezite from Argenteau, Belgium, having the labels signed by M. Destinez, after whom the variety was named. After an inspection of the collections installed in the Morgan Hall, the meeting adjourned.

HERBERT P. WHITLOCK, Recording Secretary

BOOK REVIEW


While a few of the old illustrations have been discarded or replaced by new drawings of a more suitable character, the second edition of this guide conforms in its main features to the first. It not only describes the specimens in the Museum but also devotes 33 pages to a general discussion, in non-technical terms, of the properties of gemstones, the methods of identifying them, the various styles of cutting and the processes employed for their artificial production and imitation.

As the treatment is general, aside from the references to cases where the specimens are exhibited, the pamphlet may be used to good advantage as a guide to any collection of gemstones or as a brief introduction to the study of gem minerals.

Copies may be obtained from E. Stanford, Ltd., 12, 13, and 14 Long Acre, London, W. C. 2; or from the Director General, Ordnance Survey, Southampton.

W. F. H.