THE MINERALOGICAL SOCIETY OF AMERICA

We have been able to secure reduced railroad fare for the Cambridge, Massachusetts, meeting December 28–29, 1932, by the round trip identification certificate method. This enables members to purchase before starting, round trip tickets for one and one half times the regular one way fare to Boston, not Cambridge. Tickets must be validated at Boston before beginning the return trip. It will be possible to go by one authorized route and return by another.

These identification certificates must be obtained before purchasing a railroad ticket. If you are going to Cambridge, write to the secretary at once for a certificate. Fellows of the Geological Society of America will be supplied direct from headquarters.

FRANK R. VAN HORN, Secretary,
Case School of Applied Science
Cleveland, Ohio.

THE MINERALOGICAL SOCIETY OF AMERICA

Thirteenth Annual Meeting

ALEXANDER N. WINCHELL, President
Cambridge, Massachusetts
December 28–29, 1932

PROGRAM

In Joint Session with the Geological Society of America, Thursday, December 29, 1932, at 12 o'clock, noon.

A. N. Winchell, Presidential Address: The New Mineralogy.

LIST OF PAPERS

To be presented Wednesday, December 28, 1932, after the business session at 2 P.M., and thereafter at the regular sessions on Thursday if not previously completed.


2. A. F. Rogers.—The Symbols of Crystal Optics.

3. A. F. Rogers.—Cleavage and Parting in Quartz.
4. C. B. Slawson.—A New Objective for the Petrographic Microscope.

5. G. Tunell, E. Posnjak, and C. J. Ksanda.—The Atomic Structure and Geometrical Constants of Tenorite.

6. J. D. H. Donnay and J. Mélon.—Häüy-Bravais Lattice and Other Crystallographic Data for Sodium Molybdo-Tellurate.

7. F. R. Van Horn and Kent R. Van Horn.—An X-Ray Study of Pyrite or Marcasite Concretions in the Rocks of the Cleveland, Ohio, Quadrangles.

8. A. C. Lane.—Five Fold Check of Uraninite Age?


11. W. T. Schaller.—Johannsenite, a New Manganese Pyroxene.


13. Phillip Krieger.—The Occurrence of Strontianite at Sierra Mojada, Mexico.


15. J. S. Stevenson.—Vein-Like Masses of Pyrrhotite in Chalcopyrite from the Waite-Ackerman-Montgomery Mine, Quebec.

16. P. F. Kerr.—The Tungsten Deposit at Mill City, Nevada.


21. Charles Palache and Laurence La Forge.—Crystallographic Notes.