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Members of the Illinois Section of the Mathematical Association of America:

As directed at your last meeting in Chicago, we are arranging for a meeting of the Illinois Section in connection with the meeting of the Illinois State Academy of Science at Rockford, Ill., on April 28 and 29. We are hoping that the program, given below, will prove attractive enough to make you plan at once to attend one or all of the sessions. The value of the opportunities such a meeting offers during the social hours between sessions to meet and exchange experiences with those engaged in similar work and facing similar problems should not be forgotten. A complete Academy program will be mailed to you later, with an opportunity to sign up for the dinner Friday evening.

C. E. Comstock,

E. J. MOULTON, E. B. LYTLE,

Program Committee.

March 11, 1922.

Program Friday, 2 P. M.

- 1. Constructive Methods in Geometry. Prof. Emch, University of Illinois.
- 2. Some Aspects of Correlation Theory. Mr. Mensenkamp, Freeport High School.
- 3. Romance in Science—An Experimental Course Offered by a Mathematics Department. Prof. Bessie Miller, Rockford College.
- 4. Consistency in Grading Mathematics Papers. Prof. E. J. Moulton, Northwestern University.

Friday Night.

5. An illustrated lecture on "Cosmogony" by Prof. MacMillan of the University of Chicago before a joint meeting of the Illinois Section and the State Academy of Science.

Saturday, 9 A. M.

- 6. The National Committee Report on College Entrance Requirements in Mathematics (published in the Mathematics Teacher for May, 1921). Discussion led by Prof. Wahlin, University of Illinois, Dr. Kinney, Crane Junior College and Prof. Parson, DeKalb State Teachers College.
- 7. How Many and What Mathematics Courses Should be Offered to College Freshmen? Discussion led by Prof. Scott, Illinois College and Prof, Ginnings, Macomb State Teachers College.