recreation, and R. R. Fenska, professor of forest engineering, both of the forestry college, who are engaged in making a survey of the 65,000 acres of forested land contained in the tract, will lecture to visitors every Saturday in the Academy building at Tunesassa.

The talks will include a personally conducted hike through the forests and a study of the flora and fauna encountered on the trip. Valuable information about birds, woods and wild animals common to that section of the state will be given by the experts, something that every person who goes into the woods should know. The hike will be followed by an illustrated talk on forestry, particularly as the subject pertains to the best use of the woods for recreation and health. The lectures will be given every Saturday until the vacation season ends.

The efforts of the commission headed by A. T. Fancher, of Salamanca, to make this great forested region of mountains and valleys and picturesque trout streams one of the most attractive in the United States are bringing forth excellent results. The large number of tourists and campers who already have been attracted to the park show the importance and popularity of forest recreation.

LECTURES AT THE UNIVERSITY OF MICHIGAN

The following program of scientific lectures has been given for the students of the summer session of the University of Michigan.

- July 5—Fever, Dr. C. W. Edmunds, professor of therapeutics and materia medica, University of Michigan.
- July 12—Causes of mental disorder, Dr. A. M. Barrett, professor of psychiatry, University of Michigan.
- July 14—Niagara Falls and vicinity (illustrated), Assistant Professor K. C. McMurry, department of geology, University of Michigan.
- July 18—The asteroids and rings of Saturn, Mr. L. A. Hopkins, assistant professor of mathematics and secretary of the colleges of engineering and architecture, University of Michigan.
- July 19—The nature of cancer, Dr. A. S. Warthin, professor of pathology and director of the pathological laboratory in the medical school, University of Michigan.

- July 22—How the psychologist tests intelligence (illustrated), Mr. Guy M. Whipple, professor of experimental education, University of Michigan.
- July 26—Practical points in the prevention and treatment of cancer, Dr. C. V. Weller, assistant professor of pathology, University of Michigan.
- July 29—Michigan's inland lakes: their value to the state (illustrated), Mr. I. D. Scott, associate professor of physiographical geology, University of Michigan.
- Aug. 1—The senses and the learning process in fishes (illustrated), Dr. J. E. Reighard, professor of zoology and director of the zoological laboratory and the zoological museum, University of Michigan.
- Aug. 2—Stone in the kidney, Dr. Hugh Cabot, dean of the medical school, University of Michigan.
- Aug. 4—The nature of intelligence, Professor L. L. Thurstone, of the Carnegie Institute of Technology.
- Aug. 8—Functions in high-school mathematics, Professor E. R. Hedrick, University of Missouri. Aug. 9—Junior-high-school mathematics, Professor E. R. Hedrick.
- Aug. 10—The conservation of health through food and drug inspection, Professor C. C. Glover, secretary of the college of pharmacy, University of Michigan.
- Aug. 12—Acoustics of auditoriums (with experimental demonstrations), Assistant Professor D.
 L. Rich, department of physics, University of Michigan.
- Aug. 17—Modern theories of matter (illustrated), Dr. E. F. Barker, department of physics, University of Michigan.
- Aug. 19—Ten years of heredity (illustrated), Professor A. F. Shull, department of zoology, University of Michigan.

BOOKLETS OF THE AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE

The office of the permanent secretary of the American Association for the Advancement of Science has recently published two booklets that should be of interest to workers in science and other friends of science. The first of these, entitled "Resolutions bearing on Important Features of the Public Welfare," includes five resolutions that have already appeared in the pages of Science, and it also presents the list of general officers of the as-