farmer who had taken it from a field where cattle had died with symptoms of poisoning. The similarity of these sclerotia to the common ergot gave further indication of its probable poisonous character and a quantity of the diseased grains was collected for testing, but no animals were available at the time and learning from Professor P. H. Rolfs that he was working on the life history of the fungus (as recorded by Stevens and Hall when they published descriptions of the two Paspalum ergots in the Botanical Gazette in 1910) the matter was dropped. There was, however, a short note on these observations published in my report on plant diseases in Maryland in 1902, in the Maryland Horticultural Society Report for 1902, as follows: "A fungus disease causing the seeds of a wild grass (Paspalum lave) to expand and break open like popcorn has been abundant and has been suspected of being poisonous to cattle."

Since then a few cases of stock disease, sometimes confused with the well-known but yet little understood "horse disease," have occurred in Maryland, where the *Paspalum* ergot was abundant enough to be suspected and, judging from the experimental results so well worked out in Mississippi, was without much doubt the cause of the trouble.

The Claviceps sclerotia which replace the Paspalum grains are frequent in Maryland nearly every year, though in some years almost absent and sometimes, as in 1915, unusually abundant.

J. B. S. NORTON AGRICULTURAL EXPERIMENT STATION, COLLEGE PARK, MD.

## NAMES OF CELESTIAL ELEMENTS

I WISH to learn the name of the giver and first place of publication of the following: Neptunium of Mendeléef, cited by Biclok and Martin; Coronium (the same as Mendeléef's "x"), said to be by Huggins; Helium, Aurorium and Nebulum (or Nebulium), the last two cited by Crookes, presidential address Brit. Ass. 1898. Any one who can give me any one of the citations will confer a favor upon the subscriber.

B. K. Emerson

AMHERST, MASS

## **QUOTATIONS**

## ENGINEERING EXPERIMENT STATIONS IN THE LAND GRANT COLLEGES

On July 2, 1862, President Lincoln approved the act establishing the Land Grant Colleges of Agriculture and the Mechanic Arts, and on March 3, 1863, he approved the act incorporating the National Academy of Sciences. When the nation was stricken down with civil war it sought relief in science, on the one hand, establishing institutions for the scientific education of all the people in the arts of peace, on the other hand, recognizing exceptional merit in science and making the most distinguished men of the country the advisers of the government.

Now when the world is again infected by war more terrible than can be imagined in this one great nation which has escaped, we are naturally driven to think of "preparedness," and it will be well if this movement can be directed to making the nation strong through education and scientific research. At least three bills are before the Congress which are more important for the welfare of the country and its defense from foreign aggression, should that ever become necessary, than any enlargement of the army and navy. These bills would establish a national university, extend secondary education in industry and agriculture, and establish research stations for engineering at the college of agriculture and mechanic arts.

A national university at Washington, holding the same position toward the state and privately endowed universities as these hold or should hold to the colleges and schools of each state, would correspond with the establishment of the National Academy of Sciences during the civil war, but could be made far more effective in its influence on research and on the efficient conduct of the departments of the government.

The Smith-Hughes bill provides for the promotion of the vocational education of boys and girls of high-school age through cooperation of the nation and the states. There is appropriated for the first year \$1,700,000 with an increment each year for eight years on condition that each cooperating state shall appro-