department of the University of Virginia, has been elected president of the Association of American Medical Colleges.

Dr. Harry P. Brown, of the New York State College of Forestry, has declined the position of wood technologist at the Imperial Forest Research Institute, Dehra Dun, United Provinces, India, offered to him by the Secretary of State for India.

SIR WILMOT HERRINGHAM, chairman of the Committee on Medical Education of the University Grants Committee, and Sir Walter Morley Fletcher, secretary of the Medical Research Council of London, guests of the Rockefeller Foundation, visited the Mayo Foundation and the Mayo Clinic on April 26 and 27.

ARNOLD WILLIAM REINOLD, F.R.S., for thirty-five years professor of physics at the Royal Naval College, Greenwich, died on June 19, aged seventy-eight years.

Dr. James Law, director emeritus of the New York State Veterinary College, Cornell University, died in Springfield, Mass., on May 11, aged eighty-three years.

DR. MICHAEL IDVORSKY PUPIN, professor of electro-mechanics at Columbia University, addressed the meeting of the Columbia Chapter of Sigma Xi on May 4. He spoke on "Progress in physics in the last decade." This was the first of a series of annual lectures on "The Progress of Science."

Dr. T. Wingate Todd, Payne professor of anatomy in the Medical School of Western Reserve University, will deliver in June five special lectures at the University of Ghent, Belgium, on "The growth and metamorphosis of the skeleton." The lectures are supported by the Hoover Foundation provided by the funds remaining after the Commission for the Relief of Belgium had finished its activities.

PROFESSOR ALBERT EINSTEIN, who delivered a series of five lectures on the theory of relativity at Princeton University during the week beginning on May 9, has arranged with the Princeton University Press for their publication in book form. This will be the only authorized publication of the lectures he will give during his present visit to the United States.

THE last issue of the Journal of the Elisha Mitchell Scientific Society carries an appreciation of the work of Dr. J. J. Wolfe (Harvard), late professor of biology of Trinity College, Durham, N. C. The Biological Club of this institution is raising funds and collecting books for a memorial library.

UNIVERSITY AND EDUCATIONAL NEWS

THE West Virginia legislature has appropriated for the University of West Virginia \$400,000 for a chemistry building; \$300,000 for a gymnasium and \$100,000 to complete the law building.

The will of Mrs. William L. McLean, wife of the publisher of the Philadelphia *Evening Bulletin*, leaves \$100,000 to Princeton University in memory of her son Warden McLean, of the class of 1912, who was killed in the war.

The inauguration of Dr. Ernest Fox Niehols as president of the Massachusetts Institute of Technology will take place on June 8. Addresses will be made by Governor Cox, Dr. Elihu Thomson, President A. Lawrence Lowell and Professor H. P. Talbot, followed by the inaugural address of Dr. Niehols.

Dr. John Howland, professor of pediatrics at the Johns Hopkins Medical School, director of the Harriet Lane Home and pediatrician in chief of the Johns Hopkins Hospital, has been offered the professorship of children's diseases in the Medical School of Harvard University.

DISCUSSION AND CORRESPONDENCE EFFECT OF DORMANT LIME SULFUR UPON THE CONTROL OF APPLE BLOTCH

During the progress of investigations on apple blotch (*Phyllosticta solitaria* E. & E.) new and noteworthy facts concerning this important disease are gradually coming to light.

Of particular concern, from the practical viewpoint, is the effect of dormant lime sulfur and copper sulphate sprays upon the pycnospores lodged in the pycnidia and destined to function after petal-fall.

Wallace¹ in his official reports and Douglas² have repeatedly published the statement that a very strong solution of lime sulfur, applied before the buds begin to swell, perfectly controlled this disease and that the summer sprays, consequently, were unnecessary. The writer disagrees with their views, but has discovered from field and laboratory experiments and obervations, the scientific explanation of partial control by the dormant sprays applied late.

The infectious surface of an apple blotch canker in the first season of its functional activity consists of two distinct portions: first, that portion which develops from a single infection, becoming apparent in late summer and ceasing its active growth upon the appearance of cold weather: second, that porton which advances from the initial canker the following spring, approximately two weeks after the buds burst open, and which becomes dotted with pycnidia, with mature pycnospores, simultaneously with the advance of the canker. The first portion is the initial canker and bears pseudo-pycnidia. The contents of the pseudo-pycnidia are completely or partially differentiated into spores by the time it is customary to apply the dormant spray. Furthermore, the epidermal covering over the pycnidia is ruptured, exposing the pycnidial wall. The season's young fruits and new growth are, therefore, subject to two distinct sources of infection from the young blotch cankers.

A dormant spray of lime sulfur applied as the buds begin to swell actually kills the spores and sporidal layer within the differentiated pseudo-pycnidia but has absolutely no

¹ Wallace, F. N., 9th Annual Report Indiana State Entomologist, 1915-16, pp. 51, 54.

² Douglas, B. W., "War and the Fruit Grower," Country Gentleman, September 14, 1918; "Fruit Diseases of 1919," Country Gentleman, April 17, 1920. effect upon the mycelium of the organism ramifying throughout the cortical tissue beneath. The toxic effect upon the spores is very striking after the first rain following the dormant spray. Dilutions of lime sulfur of 1-3, 1-5, 1-6, and 1-8, were given their trial and all were similarly toxic to the spores in the pycnidia, but it appeared that dilutions somewhat stronger than 1-8 were more efficient. A dilution of copper sulphate (1-6) produces similar toxic effects. Scalecide produces none at all.

As was mentioned above, a new infectious area advances from the initial canker in the spring. It follows, therefore, that the dormant spray exercises but very little control upon the season's infection of the young apples and new growth.

E. F. GUBA

University of Illinois

CROWS AND STARLINGS

To the Editor of Science: Last fall at Devon, Pennsylvania, a man shooting blackbirds also wounded a starling, which fell on the grass and which he could not find. Shortly afterwards several crows were seen diving at something in the grass and then lighting and running through the grass after it. Upon his going towards them to see what they were doing, they all flew away, one of them carrying the starling in its bill, and landed on the walk in a neighboring place, where the crows gathered round the starling and proceeded to peck at it. He followed them and scared them, and the crows flew away, abandoning the starling, which was nearly dead.

I have never before known of crows carrying off as large a bird as a starling, though I have seen one carrying off from the nest a young robin nearly ready to fly, and of course they kill many young robins and other young birds of smaller size.

F. R. Welsh

THE SYNCHRONAL FLASHING OF FIREFLIES

DURING a trip in Siam, a distinct flashing of fireflies in unison was observed. The observa-