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The medal of the American Society of Mechanical Engineers to James E. Gleason, president, the Gleason Works, Rochester, N. Y., "for service to the cause of safer and better transportation."

The Holley Medal to Dr. Carl Edvard Johansson, Eskilstuna, Sweden, "in recognition of his pioneer work in the development of basic measuring gages," which are used throughout the world by machine and engine manufacturers.


The Pi Tau Sigma Medal to John I. Yellott, assistant professor at Stevens Institute of Technology, Hoboken, N. J., with the citation, "outstanding young mechanical engineer of 1939."

The Charles T. Main Award of $150 to James R. Bright, Swampscott, Mass., graduate of Lehigh University, and now a student engineer, General Electric Co., for his paper, "The Economics of Investment in New Manufacturing Equipment—With Concrete Cases."

The Undergraduate Student Award of $25 to David T. James, Modestown, N. Y., graduate of Michigan State College and now cadet engineer, E. I. du Pont de Nemours and Co., Niagara Falls, N. Y., for his paper, "Bells—Concerning Their Tones."

AWARD OF THE WILLARD GIBBS MEDAL

Dr. Vladimir N. Ipatieff, who came to this country from Russia in 1931, has been awarded the Willard Gibbs Medal of the Chicago Section of the American Chemical Society for 1940. The citation referred to him as "occupying a place of the first order in modern chemistry."

Dr. Ipatieff is internationally known for chemical discoveries basic to petroleum refining and to the organic synthesis of artificial rubber and of many other industrial products. He is now professor emeritus of Northwestern University, where he directs research in catalytic high pressure syntheses, and director of chemical research in the Riverside, Ill., laboratories of the Universal Oil Products Company.

In announcing the award Dr. Cary R. Wagnar, chairman of the Chicago Section and of the Medal Jury, gave the following account of Dr. Ipatieff's work:

Dr. Ipatieff's chemical achievements in the field of catalysis and high pressure synthesis date from 1897. During the World War, Dr. Ipatieff was in charge of all chemical work for the Russian Government, with the rank of general and after the revolution he became president of the Central Chemical Bureau and founder of the High Pressure Research Institute. For this work he received the Lenin prize.

Dr. Ipatieff's work is of the same high order as that of the other European Willard Gibbes Medalists, who have included Mme. Marie Curie, of France; Svante Arrhenius, of Sweden; Sir James Irvine, of Scotland, and Dr. Richard Willstaetter, of Munich.

His discoveries of catalytic dehydration, hydrogenation, dehydrogenation and polymerization have placed his work in a commanding position for the past four decades and are the basis for many industrial processes, particularly in the refining of petroleum and synthesis of hydrocarbons.

Between 1900 and 1933 his researches were published almost entirely in Russian and German publications. In the last eight years he has been able to start research afresh in a new land with results that have been very far-reaching. His newer researches have extended the chemistry of the hydrocarbons greatly. He has developed a polymerization process to make high octane gasoline.

In 1897 in the laboratory of Professor Adolf von Bayer, Ipatieff synthesized for the first time isoprene, building stone of the complex rubber molecule, thus making possible the later synthesis of artificial rubber. In 1901 he began research in catalytic reactions under high pressures while working in the laboratory of the Academy of Artillery in St. Petersburg. He noticed, in 1901, the effect of catalysts on the decomposition of compounds, especially alcohols under high pressures and elevated temperatures. Simultaneously he discovered a method of making olefins from alcohols by passing the latter over alumina, a catalyst. Olefins have become the "raw" material for many organic compounds. The discovery was of very great industrial importance.

Dr. Ipatieff in 1903 and 1904 experimented extensively with the use of high pressures in the hydrogenation of various organic compounds, and these experiments were the forerunner of the Bergius process by which motor fuel is produced from coal. In 1905 he first introduced high pressures in polymerization of ethylene and other olefins. Continuing studies of polymerization in the presence of various catalytic agents, he found a catalyst which allows the transformation of a portion of the olefin-containing gases from cracking operations into an excellent high octane gasoline.

The work of Dr. Ipatieff in catalysis during the last thirty-five years enriched science by several major discoveries. He discovered several new catalytic agents, such as iron, zinc, manganese and their dioxide, important in the manufacture of dyes and fuels. He also first indicated the action of promoters, substances which aid catalysts, on the accelerated activity of catalytic agents. He has developed the chemistry of the paraffin hydrocarbons, compounds from which motor fuels and lubricants are made.

RECENT DEATHS

Dr. Wilfred Thomas Dawson, professor of pharmacology in the School of Medicine of the University of Texas, died on September 19. He was forty-four years of age and had been connected with the School of Medicine since 1925. He was appointed to the professorship of pharmacology in 1927.

Dr. Nelson Fithian Davis, professor of biology and head of the department of biology of Bucknell University from 1907 to 1937, died on November 11 at the age of sixty-seven years.
Dr. William Reginald Morse, co-founder and dean for fifteen years of West China Union University Medical School at Chengtu, died in Boston on November 11 at the age of sixty-three years. For the last two years he had been working at Harvard University. Dr. Morse spent thirty years in West China, where he had been engaged in medical work and anthropological research.

Dr. Robert Marshall, chief of the Division of Recreation and Lands of the U. S. Forest Service, died suddenly on November 11. He was thirty-eight years old.

Wendell Phillips Hoge, laboratory assistant and computer at the Mount Wilson Observatory, died on November 14 at the age of seventy-two years.

Sir William J. Pope, for thirty-one years professor of chemistry at the University of Cambridge, died on October 17 at the age of sixty-nine years.

Vasily Robertovich Williams, of Moscow, a specialist in agronomy, died on November 11 at the age of seventy-six years.

Dr. Arthur John Hopkins, professor of chemistry emeritus of Amherst College, died on November 10 at the age of seventy-five years. A correspondent writes: "Professor Hopkins was born September 20, 1864, in Bridgewater, Mass., graduated from Amherst College in 1885, and took his Ph.D. under Morse at Johns Hopkins University in 1893. In 1894 he came back to Amherst, becoming full professor in 1907, in which position he served until his retirement in 1934. In 1895 he married Margaret Sutton Briscoe. He is survived by his wife and his daughter, Mrs. Cornelia Allen. Although he is credited with a number of contributions to the field of inorganic and analytic chemistry, in which he was always interested, Professor Hopkins was best known for his life-long study of the early history of the science. His 'color theory' of early alchemy has done much to clarify the obscurity of the Greek alchemical writings. In a series of articles in Isis and in his book, "Alchemy, the Child of Greek Philosophy," published by the Columbia University Press in 1934, he showed that the Alexandrian alchemists, believing that color was the chief property of metals, were trying to put into practice the philosophical ideas of Plato and the Gnostics. They were trying to push the baser metals along the road to 'improvement,' through a series of color changes which can be recognized as actual chemical processes, carried out with ingenious if primitive chemical apparatus."

SCIENTIFIC NOTES AND NEWS

Professor P. Debye, director of the Kaiser Wilhelm Institute of Physics at Berlin-Dahlem, will be the George F. Baker non-resident lecturer in chemistry at Cornell University for four months, beginning with the second term of the academic year. He will discuss the determination of molecular structure by the method of interferences. The German Government has granted Dr. Debye leave of absence to accept the lectureship.

Professor Theodor von Kármán, director of the Daniel Guggenheim Aeronautical Laboratory of the California Institute of Technology, will give the fifteenth Josiah Willard Gibbs Lecture of the American Mathematical Society. The title of the lecture is "The Engineer Grappling with Non-linear Problems." It will be given at the annual meeting of the society, which will be held at Columbus on December 28, 29 and 30 in conjunction with the American Association for the Advancement of Science.

Thomas H. Chilton, director of the Technical Division of the engineering department of the E. I. du Pont de Nemours and Company, Wilmington, Del., was presented with the Charles Frederick Chandler Medal at a ceremony held at Columbia University on November 7. The presentation was made by Dean Joseph Barker, of the Columbia School of Engineering, which is celebrating the seventy-fifth anniversary of its founding as the first School of Mines in the United States by Dr. Chandler and his associates in 1864. Following the presentation Mr. Chilton gave the annual Chandler lecture entitled "Engineering in the Service of Chemistry." Mr. Chilton is the seventeenth Chandler medalist. The medal was awarded to him for "the discovery and formulation of principles underlying the unit operations of chemical engineering, and in the application of these principles to process development, equipment design and chemical plant construction and operation."

The medal of the Society of Chemical Industry was presented on November 10 to Dr. Robert E. Wilson, president of the Pan American Petroleum and Transport Company, at a meeting at New York City of the Chemists Club, sponsored by the American Section of the Society of Chemical Industry and the New York Section of the American Chemical Society and the New York Section of the American Institute of Chemical Engineers.

Dr. Arthur H. Compton, Charles H. Swift distinguished service professor at the University of Chicago, on November 8 was the guest of honor at a
This seemed a desirable plant in which to study the factors influencing HCN formation. The chemical composition of *Suckleya suckleyana* and its relation to the toxic properties of the plant is an important physiological problem.  

Preliminary studies of the carbohydrate and nitrogen content of poison *Suckleya* showed the soluble carbohydrates to be chiefly reducing sugars which varied from one per cent. in seedlings to 2.5 per cent. in three-months-old plants. The sucrose content never exceeded 0.25 per cent. at any stage of development studied.

The starch content showed only moderate variation from early June to August.

Close relationship was found between the HCN and reducing sugar content. The HCN varied from a minimum of 0.018 per cent. at the time of minimum sugar content to a maximum of 0.240 per cent. when the sugar was highest.

Young plants contained a higher percentage of protein or colloidal nitrogen than old plants, but the older plants were higher in soluble nitrogen.

The marked reduction of protein nitrogen with advance of the season, accompanied by an equally rapid formation of HCN, is a behavior worthy of further investigation which may help to clarify some of the problems of nitrogen metabolism in plants. It is probable that following the exhaustion of available nitrates from the soil, synthesized proteins may be digested and the nitrogen constituent of the molecule then used in the formation of glucosides which yield HCN upon hydrolysis.

The data showed no accumulation of starch during the period of protein nitrogen diminution but rapid increase of reducing sugars. This relationship between the hexose sugars, colloidal nitrogen, soluble nitrogen and HCN suggests that the presence of available carbohydrates may stimulate the synthesis of the HCN-containing glucoside. The above relationship also suggests that this synthesis probably is not checked by limited nitrates, providing factors have been favorable for liberal protein formation in the early part of the season.

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Continued feeding of albino rats with an adequate diet to which cadmium as the chloride had been added has been conducted in this laboratory for the purpose of studying the toxicity of chronically ingested cadmium. The details of this study will be reported elsewhere, but three symptoms of toxicity are so striking and of such importance as to justify a preliminary announcement in addition to the report presented at the twenty-third annual meeting of the Pacific Division of the American Association for the Advancement of Science.

The concentrations of cadmium added to the basic diet were 0.0031, 0.0062, 0.0125, 0.025 and 0.05 per cent. The symptoms of toxicity observed were bleaching of the enamel of the incisor teeth, anemia, and cardiac hypertrophy. The bleaching of the teeth is similar to, if not identical with, that produced by fluorides, and occurred on all dosage levels of cadmium. The degree of bleaching was proportional to the dosage. The anemia was likewise present on all dosage levels of cadmium, the severity increasing with the percentage of cadmium added to the diet. The cardiac hypertrophy was most evident on cadmium concentrations of 0.0062, 0.0125, and 0.025, and less evident on a concentration of 0.05 because the rats died before the hypertrophy could fully develop. Since the cardiac hypertrophy was not limited to the left ventricle, it is believed that the anemia rather than hypertension resulting from kidney damage was the causative factor.

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**BOOKS RECEIVED**


Palao Tropical Biological Station Studies, No. 4; A List of the Fishes of the Palao Islands, and Other Papers. Pp. 523–694. Illustrated. Japan Society for the Promotion of Scientific Research, Tokyo.


University of Illinois Bulletin; Papers Presented at the Fifth Short Course in Coal Utilization, Held at the University of Illinois, May, 1939. Pp. 173. Illustrated. The University. $0.50.

Vitamin E. A Symposium Held Under the Auspices of the Food Group (Nutrition Panel) of the Society of Chemical Industry, April, 1939, at the School of Hygiene and Tropical Medicine, London. Pp. viii + 88. The Society. 5/-.

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Approaching the subject from the unit-process point of view, the author analyzes each process in turn on the basis of its physical and chemical principles. Thus an intimate picture is given of each unit process, in which it is dissected into its component elements belonging in the fields of physics, mechanics, hydraulics, physical chemistry, and organic chemistry. The chapters dealing with the philosophy of grinding and crushing are new, and new material is presented on theory of screening, mechanics of solids moving in fluids, heavy-fluid separation, jigging and tabling, flocculation and dispersion, etc.

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Describing new methods of diagnosis and treatment and the effectiveness of each, this volume is of special interest to both the research worker and the practitioner. It contains 32 papers, by 35 authors, presented as a symposium at the Milwaukee meeting of the Association in June, 1939. The following principal subdivisions indicate the scope and thoroughness of the discussions.

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