on a pyrimidine instead of a pyridine nucleus. (B) resembles (A), but carries an additional COOH in o-position on the 2-Ph group. The physiological effects of these new compounds are being tested. Incidentally, many new intermediate and related products were also prepared and will be described in the published article.

The antiseptic action of the zinc chloride salt of aniline: J. W. HOWARD and F. D. STIMPERT. This salt was prepared by combining zinc chloride and aniline in molecular quantities and extracting the reaction mixture with boiling 95 per cent. alcohol. Softens at 230° C, melts at 255° C. Solubilities: at 20° C, 0.64 grms. in 100 cc H<sub>2</sub>O; 0.87 grms. in 100 cc 0.4 HCI; 0.066 grms. in 100 cc 95 per cent. alcohol. V. slightly sol in  $CS_2$ , CHCl<sub>3</sub>, C<sub>8</sub>H<sub>6</sub>, (C<sub>2</sub>H<sub>5</sub>)<sub>2</sub>O. More sol. in CH<sub>2</sub>OH and acetone. Slowly decomp. by 3N Na<sub>2</sub>CO<sub>3</sub>, readily by 1N NaOH or boiling H<sub>2</sub>O. Studies on Staphylococcus aureus indicate aniline has about 5 times the disinfectant power of ZnCl<sub>2</sub>. The salt (C<sub>6</sub>H<sub>5</sub>NH<sub>2</sub>), ZnCl<sub>2</sub> in 0.6 per cent. soln. retards growth up to 25 mins. and will destroy in 30 minutes. Comparing with aniline and zinc chloride of the same conc. it shows a stronger antiseptic action.

Some chemical reactions of the pancreatic substance containing insulin (lantern): HORACE A. SHONLE and JOHN H. WALDO. The pancreatic substance containing insulin gives, after thorough purification, the following reactions: Biuret. xanthoproteic. Millon's. Ehrlich's diazo, reduced sulfur and Folin and Looney's reaction for tyrosine and cystine. The Molisch and glyoxylic reactions are negative. Neither phosphorus nor purines can be detected and the amino acid content is very low. This substance is soluble in dilute acids and alkalies. Its solution is laevo rotatory. The physiologically active portion dialyzes slowly through parchment paper, and can be precipitated by protein precipitants in such a state that it usually can be recovered from the precipitate. The C, H and N content of the purest preparations approximates that of protein. The data secured indicate that the active principle is either a proteose or that it is closely bound to a proteose.

Studies of the vitamin potency of cod liver oil—VII— The potency of hake liver oil (lantern): ARTHUR D. HOLMES. To secure data concerning the relative vitamin potency of cod and hake liver oils, tests were made of hake liver oil known to be true to name. Nine young albino rats were given hake liver oil in amounts varying from .00025 grams to .005 grams daily. Four animals received less than one milligram of oil daily and failed to recover from vitamin A starvation. Five animals received from one to five milligrams of hake liver oil daily and recovered, indicating that one milligram of this oil contained sufficient vitamin A to promote growth of young albino rats.

> E. H. VOLWILER, Secretary

SECTION OF THE HISTORY OF CHEMISTRY

F. B. Dains, chairman

Lyman C. Newell, secretary

Robert Brown and the Brownian movement: LYMAN C. NEWELL. Robert Brown (1773-1858), a Scotch botanist, discovered the movements of minute particles, now called Brownian movements, in 1827 while viewing a water suspension of pollen grains through a simple microscope. Impressed by this observation, he extended his investigation to suspensions of various substances----inorganic and organic, and proved that the movements are not due to anything living in the water nor to currents caused by convection or evaporation, but are fundamental and inherent in the particles. His investigation was first published in the New Edinburgh Philosophical Journal, Vol. 5, April-September, 1828, pp. 358-371.

Gulian C. Verplauck's account of alchemy in old New York: C. A. BROWNE. Dr. Browne says very correctly "that within the past few years a sufficient amount of documentary and literary material has been gathered together in different quarters to prepare a volume of considerable size upon the history of alchemy in America," and in the present communication he narrates in a delightful way what he discovered upon ruminating in a publication entitled the "Talisman" for the year 1829. It is the story of Max Lichenstein, who actually conducted a "transmuting laboratory" down in Wall Street, New York. No one would have dreamed such a thing possible, but it was, until he saw fit to migrate. and, adds Verplauck. "I have heard that his furnace has again been seen smoking behind a comfortable stone house in the comfortable borough of Easton, Pennsylvania, a residence which he chose, not merely on account of its cheapness of living, nor its picturesque situation, but chiefly for its neighborhood to Bethlehem, where dwelt a Moravian friend of his, attached to the same mysterious studies."

Ten minutes with the ancients: EDGAR F. SMITH. In this communication attention was called to several famous paintings of eminent alchemists. Pictures of men who traveled through Europe in the interests of alchemy were exhibited, and also the title page of a very famous volume, devoted to alchemy, by Carbonarius, was shown. It was explained how very helpful this publication would be to students of the present who had the inclination and desired to acquaint themselves with the writings of the so-called genuine practitioners of the art of transmutation.

Jacob Green-chemist: EDGAR F. SMITH. This paper records the life-work of a forgotten American chemist who taught his science in Princeton University for four years (1818-1822), and in 1825 became one of the founders of Jefferson Medical College where he was the first professor of chemistry (1825-1841). Green was a splendid example of the old-fashioned, broadly trained teacher. He made worth while contributions in botany, paleontology, natural history, physics and chemistry. His "Chemical Philosophy," in 1829, presented the fundamentals of chemistry in a remarkably lucid fashion. In fact, all of Green's books exhibit his complete grasp of his subject. His interviews with Dalton, Faraday, Gay-Lussac and other sciencific worthies are most illuminating. Green was a superb teacher of chemistry.

Some notes on a "reader of chemical history": EDWARD KREMERS.

LYMAN C. NEWELL, Secretary