prominent members by the death of Chr. Collin. Shortly before he died he wrote down his views on the eugenic work to be done, giving support to the Norwegian Eugenic Program, worked out at the Winderen Laboratorium, Oslo.

CHI CHAPTER of Phi Lambda Upsilon, national honorary chemical fraternity, was installed at the State College of Washington on June 5 by J. R. Lorah, of Epsilon Chapter, University of Washington. The new chapter has ten charter members and seven elected members.

ON June 1, one hundred of the leading manufacturers and representatives of the industrial interests of Indiana assembled at Purdue University for the purpose of discussing the relationship of research to the industrial interests of the state. The conference was held at the personal invitation of Mr. David E. Ross, a member of the board of trustees of the university.

The International Association for Psychology and Techno-Psychology was organized on March 15. Fifteen European countries are represented in the association, the administrative headquarters of which are at Riga, under the direction of Dr. Moeller. In England the association is represented by Professor T. H. Pear, of the University of Manchester, and Dr. C. S. Myers, of the National Institute of Industrial Psychology. The first publication of the association will be "A Survey of the Organization and Position of Techno-Psychology."

The annual congress of the English South-Eastern Union of Scientific Societies opened on June 5 at Colchester, under the presidency of Mr. Reginald A. Smith, of the British and Medieval Antiquities Department of the British Museum. The union consists of antiquarian, architectural, botanical, geological and natural science societies and photographic, field and rambling clubs. Over seventy societies were represented at the congress. A number of excursions to local places of scientific interest were arranged. The presidential address of the various sections were delivered by Mr. Robert Paulson (botanical section), Mr. E. C. Stuart Baker (zoological section), Mr. S. H. Warren (geological section) and Mr. Alexander Farquharson (regional survey section).

THE Daniel Guggenheim Fund for the Promotion of Aeronautics proposes prizes amounting to between \$150,000 and \$200,000 for inventions increasing the safety of airplanes.

THE Presbyterian Hospital of New York City, affiliated with Columbia University, has received a bequest of the greater part of the residuary estate of

Louis Sherry, restaurateur, said to amount to a million dollars. The fund is to be known as the Bertha Sherry Memorial Fund and is to be used for the benefit of cancer patients.

According to the Italian correspondent of the Journal of the American Medical Association a Society of Experimental Biology was recently founded at Pavia, with Senator Giulio Fano, professor of physiology at the University of Rome, as president. All Italian devotees of experimental biologic subjects are eligible to membership. The purpose of the society is to promote research in biology. Its headquarters will be in the city where its president resides. In localities in which at least ten members reside subchapters will be created. The organ of the new society is the Bollettino della società di biologia sperimentale, the president of the society being ex-officio the managing editor. The bulletin will publish the proceedings of the regional and the plenary meetings, and the summaries of the scientific communications, the general reviews and the discussions pertaining thereto.

LEHIGH UNIVERSITY has established two new research fellowships in engineering, founded by an endownent fund created by Mrs. Henry M. Byllesby, widow of the late president of the Byllesby Engineering and Management Corporation, who received his degree in mechanical engineering from Lehigh. Although the subjects to be investigated under the fellowships may be proposed by the president of the Byllesby Corporation, the funds are to be administered and the work directed by the institute of research of Lehigh University. In common with all other activities of the institute, the work will follow lines of pure research and the results will be immediately available to the engineering profession. The two Henry Marison Byllesby Memorial Research Fellowships will be awarded for a period of two academic years, with an annual stipend of \$750 and freedom from university fees.

UNIVERSITY AND EDUCATIONAL NOTES

Gifts and legacies for the past year reported at the recent commencement of Harvard University amounted to \$6,925,457. This amount does not include receipts in the \$10,000,000 campaign, payment of subscriptions to the Harvard (alumni) endowment fund and certain other income and legacies. The largest single legacy received was \$2,242,616 from the estate of Artemas Ward, which came to the university unrestricted. Next was the bequest of \$700,000 from the estate of Joseph R. DeLamar for the medical school.

In addition to the customary gifts to the Yale Alumni Fund and to gifts made during the year for buildings as already announced, the university has received by gift and bequest several new endowment funds totaling about \$475,000 since the report made by the president to the alumni at commencement a year ago.

FRANK A. HITCHCOCK, physicist of the U. S. Bureau of Standards, has been appointed professor of civil engineering at George Washington University.

Dr. Arthur G. Bills, of the University of Chicago, and Dr. William T. Heron, of the University of Kansas, have been appointed assistant professors of psychology in the University of Minnesota.

Dr. Freeman Ward, state geologist of South Dakota and professor of geology at the university, has been appointed head of the department of zoology at Lafayette College, to succeed the late Professor Peck.

Dr. A. L. Melander, for twenty-two years entomologist at the State College of Washington and head of the department of zoology, has been appointed professor of biology and chairman of the biological faculty at the College of the City of New York.

Dr. WILLIAM T. RICHARDS, son of Dr. Theodore W. Richards, of Harvard University, after two years spent abroad (at Cambridge, London, Copenhagen, Paris and Göttingen) as fellow in science of the International Education Board, has been appointed instructor in chemistry at Princeton University.

PROFESSOR A. J. CLARK, of University College, London, will succeed the late Professor A. R. Cushny in the chair of materia medica at the University of Edinburgh.

DISCUSSION

THE TERM PSYCHOZOIC

FACETIOUS undergraduates have more than once suggested that the familiar geologic succession of the Cenozoic, of Eocene, Oligocene, Miocene, Pliocene and Pleistocene might be fittingly concluded by the term Obscene for the Recent—an idea doubtless suggested by either the modern novel or the modern psychology.

The problem of just how we shall round out the upper end of the geologic time table is much like the similar problem of how we shall start it at its beginning—one not easily decided satisfactorily. To be sure, we live in the present, at least some of us hope that we do, and the past is behind us—I have even heard it said of some that their future was also behind them.

It is probably good philosophy to commence earth history with a hypothetical Archeozoic era, but is it

equally good philosophy to terminate earth history with a Psychozoic era? No one would probably gainsay the magnitude and multiferous effects of human activity, but these are scarcely of geologic magnitude, and I can conceive of many past events as being of much greater importance than the advent of man, if viewed with a certain degree of detachment. Such, for example, as the origin of life itself, or the transfer of the main theater of organic operations-both animal and plant—from the water to the land. It might be conceivable that the first mammal or the first flowering plant (Angiosperm) was more of an event than the first man. Man becomes impressive as one of a gang, and the necessity for these weakest of mammals, among their contemporaries of the Old Stone age, to hunt in packs, was doubtless the inception of that nationalistic impulse of which we see such a strong recrudescence at the present time.

It seems to me that a Psychozoic era is not only a false assumption, but altogether wrong in principle, and is really nurtured as a surviving or atavistic idea from the holocentric philosophy of the Middle Ages—typified by our contemporary ancestors of the south.

There can be no objection to speaking of the present as the Age of Man—or Woman, for that matter—but this is a quite different thing from setting up Psychozoic as a formal era. For this the term possesses no qualifications, either with respect to the time involved, the sediments deposited or the distinctness of a lower boundary—either stratigraphic, faunal or floral.

E. W. BERRY

JOHNS HOPKINS UNIVERSITY

THE WEST FORK OF THE GILA RIVER

MENTION is made of Mr. T. T. Swift's contribution in reference to Mr. Kirk Bryan's article "Date of Channel Trenching (Arroyo cutting) in the Arid Southwest." 1 Like Mr. Swift, the writer's knowledge of the Gila River region has extended over a period of twenty-five years, of which nineteen have been spent in the Forest Service, but this experience has been confined to the upper reaches of that stream near its sources. In all probability, the first white man to invade the fastness of the upper Gila was James Pattie with a party of Kentuckians on a beaver-trapping expedition in the midwinter of 1825. Fortunately, Pattie left an intensely interesting account of his wanderings in the southwestern wilderness of one hundred years ago. Pattie's "Personal Narrative" throws some illuminating light on conditions in the vicinity of the Gila River and its adjacent terrain, before the white man brought his so-called civilization into the region. Pattie and his party first encountered what is now known as the West Fork of

¹ Science, October 16, 1925.