Construction of protective works recommended by the international board of engineers will cost the United States and Canada together in the neighborhood of \$1,750,000. After the works have been completed there probably will be a nominal maintenance cost, which would be assessed more or less equally upon each country. The costs, as estimated by the engineers, would be divided as follows:

For works at the United States flank of the	
Horseshoe Falls	\$300,000
Changes and contingencies	150,000
For works at the Canadian flank of the Horse-	
shoe Falls	200,000
Changes and contingencies	100,000
For works in the Chippewa-Grass Island pool	800,000
Changes and contingencies	200,000

Congress must pass on the project before it is put into operation and must make an appropriation for the work.

The remedial works proposed by the International Board consist of a combination of excavations and submerged weirs carried from the shores near the flanks of the falls into the adjacent main currents far enough to deflect water to these parts of the falls which in the course of years, due to the natural wearing away of the face of the falls and to the diversion of water for power and sanitary purposes, have become bare. These works would be submerged and would not injure the natural beauty of the spot by giving it a man-made appearance.

The board's investigations, made with the aid of competent geologists, showed a mean rate of recession of the crest of the active part of the fall of 3.7 feet a year since 1842, and of 2.3 feet a year since 1906, indicating that the Horseshoe is now cutting back at a decreasing rate and that the rate will continue to decrease.

MOUNTAIN ZOOLOGICAL STATION OF THE UNIVERSITY OF PENNSYLVANIA

RECOGNIZING the fact that the San Francisco Mountains offer exceptional opportunities for ecological studies in zoology, the trustees of the University of Pennsylvania have designated the laboratory maintained by Dr. Harold S. Colton, at Flagstaff, Arizona, the San Francisco Mountain Zoological Station of the University of Pennsylvania. Dr. Colton has been appointed director of the station.

By next summer space will be provided for three graduate students or investigators. As Dr. Colton is on the faculty of the University of Pennsylvania, graduate work at the station will be considered in residence and may count toward a degree.

Not only does Flagstaff lie close to the mountains but it is also within easy reach of the Painted Desert. All the faunal zones from the Upper-Sonoran to the Arctic-Alpine are readily accessible. Being on the main lines of the Santa Fe Railroad it is easily reached from the east or west. Flagstaff is a cultural center. Here are located the Lowell Observatory with a good general scientific library; the Southwestern Forest Experiment Station, which has been at work on plant ecology for the past thirteen years; the Northern Arizona Teachers College; and the newly founded Museum of Northern Arizona.

Some of the special problems which may be studied at this station include ecological and faunistic studies of the various mountain pools and desert tanks of the different life zones (a paper is now in the press by Professor William Randolph Taylor, of the Botanical Department of the University of Pennsylvania and by Professor Harold S. Colton on the algae); studies of the different life zones comparing the results with those obtained by Merriam in 1889; studies of the fauna of the lava tunnels and crater lakes; and studies of the fauna of Oak Creek at its different altitudes. Apparatus is also available for the study of the relative activity of wild animals in activity wheels, a beginning having been made by Dr. Colton.

Historically it is quite appropriate that zoological work be sponsored by the University of Pennsylvania in the region of Flagstaff. Dr. S. W. Woodhouse of the class of 1848 (medical) was the first to record the fauna of this region in 1853 while attached as naturalist to Captain Sitgreaves' exploring expedition.

"HUMAN BIOLOGY"

THE writer is the editor and owner of a new journal called Human Biology-A Record of Research, to be devoted to the publication of the results of research in the various fields of human biology. The forthcoming publication of this journal has been announced during the past year by Mr. Charles C. Thomas, who is engaged in the publishing business in Springfield, Illinois. Manuscripts for the first number, which had been announced to appear in January, 1929, were sent to Mr. Thomas, at his request, on November 17, 1928. On December 12, 1928, Mr. Thomas informed me by letter that he did not wish to go forward with the publication of Human Biology, and asked to be relieved of further responsibility relative to this journal. This request was immediately granted, it being entirely within Mr. Thomas' rights to withdraw at any time prior to the actual issuing of the journal. No criticism is to be attached to Mr. Thomas in this matter, nor is any implied in the statement of facts in this note.

The chief purpose of this note is to announce to the interested public that *Human Biology* will be published by Warwick and York (10 East Center St.,