

opportunity to continue their education at some neighboring university. The institutional assistance is usually in the form of tuition grants and released time. Advanced study is usually done in lieu of a research project.

A great deal of diversity is demonstrated in the different course offerings of each institution. A total of 51 different courses were recorded; many of them limited by geography, i.e., Ecology of the Rocky Mountains, limited by some particular goal of the college; i.e., Urinalysis. However several courses are offered almost universally. The eight

most frequently offered courses are as follows:³ General Biology, Botany, Zoology, Human Anatomy and Physiology, (frequently offered separately) Bacteriology, Genetics, Comparative Anatomy, and Biochemistry.

As has been previously stated a number of different factors are involved in the evaluation of a program and most of them are intangible. However by contrasting some of the more tangible elements, the status of a program may be put into a little better perspective.

³Listed in descending order of frequency.

Notice to Biology Students

The Following Are The Students Who Are Eligible To Take The Biology Award Test:

Oz Mosis
Herb Bacious
Anna Phase
Angie O. Sperm
Polly Cotledon
Jim Nospermae
Perry Cycle
Bud Scale
Lan Ticel
Woody Stem
Lee Flet
Patty Ole
Ray Flower
Mac Ronucleus
Ann Elida
Patty Helminthes
Herm Aphroditic
Moll Lusks
Pearl Lylayer
Max Illipeds
Hyman Optera
Tim Panum
Chris Alis
Al Bumin
Ray Chris
Cal Orié

Al Veoli
Gene Etics
Polly Ploidy

Robert J. Bell
Bala-Cynwyd Junior High School
Bala-Cynwyd, Pennsylvania

New NSTA Officers

Morris H. Shamos, Professor of Physics and Chairman of the Department of Physics at New York University, New York, has been elected as President-elect of NSTA. Other new officers are: Helen Ferslev, Principal of Jackson School, Green Bay, Wisconsin, and Earl J. Montague, Associate Professor of Science Education at Ball State University, Muncie, Indiana, members-at-large of the Executive Committee. Elected to the Board of Directors were: Morris R. Lerner, Chairman of the Science Department, Barringer High School, Newark, New Jersey; Phillip R. Fordyce, Assistant Professor of Science Education, Florida State University, Tallahassee; Larry G. Nason, Chemistry and Biology Teacher, Frank B. Kellogg High School and Divisional Chairman of the Science Department, Roseville Schools, St. Paul, Minnesota; and Harry K. Wong, Science Teacher, Menlo-Atherton High School, Atherton, California.