(Report Continued)

best be reached in the future.

That, for the most part is my all around summary of what we did during the past semester, a summary which will be supplemented by a report from each of the Committees of Council.

TRANSFERRING STUDENTS

To the following named students who are leaving Highacres at the end of this semester, we of the Collegian, as well as the entire student body and faculty of Highacres would like to wish you farewell, and good luch in all your future undertakings.

Anthony Antonovitch, Edward Birosh, Harold Campbell, Sheldon Cope, Edward Digon, George Dusheck, Alex Ellis, Edward Ferko, Merle Fice, Eugene Flood, Joseph Guidos, Henry Haraschak, Larry Houser, Joseph Mokinda, Albert Kovelesky, John Kresge.

Michael Longo, Francis Malia, Thomas Maurer, Monroe Woyer, Ralph Orlando, James Ditzler, Joseph Pavone, George Popson, John Potucek, Earl Reisenwaver, Donald Ries, Beverly Rimm, Edwin Rogusky, James Russell, John Salata, Paul Schoot, Paul Serock, Jean Snyder, Eugene Sturm, Stanley Taluskie, John Thompson, Steve Tomko, Andrew Woytek, and George Ator.

NOTICE

This will be the last issue of the Collegian for the Fall semester 1955. Publication will continue in February at the start of the Spring semester 1956.

ing pantang bang panggalang banggalang banggalang banggalang banggalang banggalang banggalang banggalang bang Ngapanggalang banggalang banggalang banggalang banggalang banggalang banggalang banggalang banggalang banggala

A section of the desired section of the section of th

SCIENTIFIC DEFINITION OF A WOMEN

Symbol-Wo Accepted Atomic Weight-120 Occurance-Found wherever man exists. Chemical properties-Very active, has great affinity for gold, silver, and precious stones; violent reaction when left alone; able to absorb great quantities of expensive food; turns green when placed beside a better looking speciman; ages rapidly. Uses-highly ornimental; useful as a tonic for low spirits; is probably the most powerful (income) reducing agent known Caution-highly explosive. Variation-all present day specie are isotopes of the original Eve. Physical Properties- boils at nothing; may freeze at any minute; melts when properly treated; very bitter when not well used.

STAFF

Editor-Russ Brungard
Assistant Editors-Bernie Steber, Larry
Kowalski.
Artist-Patti Sacco
Reporters-Thomas Resse, Helen Novarnik,
Hillel Sukenik, Vivian Karvounis, Carol
Mastrojanni, Rhoda Smulyan, Patti Sacco
John Probert, Margaret Churilla, William
Smith, Jean Reed, Bernie Steber, Russ
Brungard, Larry Kowalski.
Typists-Jean Snyder, Mary Shuletsky, Russ
Brungard.
Advisor-Freston Peightal