Faculty of the
School of Engineering

J. F. GRAHAM
Professor of Mining and Metallurgy

F. H. SEAMON
Professor of Chemistry

E. J. KNAPP
Professor of Mathematics and Physics

H. E. QUINN
Professor of Geology

P. W. DURKEE
Associate Professor of Physics

W. W. LUCE
Associate Professor of Chemistry

E. M. THOMAS
Associate Professor of Mining and Metallurgy

L. A. NELSON
Associate Professor of Geology

F. A. DECKER
Assistant Professor of Engineering

T. G. BARNES
Instructor in Mathematics

W. S. STRAIN
Instructor in Geology

W. H. BALL
Instructor in Chemistry

G. P. STENN
Instructor in Engineering

C. W. TURNER
Instructor in Geology

NATHAN SCHWID
Assistant Professor of Mathematics

J. L. ANDERSON
Instructor in Chemistry

ROBERT MATTHEWS
Instructor in Chemistry

LEON CAMB
Instructor in Mathematics
College for engineering students is not a continuous round of extra-curricular activities, but a place where a job is to be done. Classes and laboratories demand a large portion of their time and it is seldom that a so called “rah-rah boy” is found in their midst. Their association is a lasting one, and a spirit of brotherhood is to be found which exists in no other branch of the college. The entire student body admires the manner in which this group acts as a unit whether it be in politics or social activities.

The political and social life is built around the Scientific Club in which all Engineers are members. Each year this group sponsors the eagerly awaited Hard Luck dance as well as monthly meetings which may consist of a “bean feed,” a lecture, or an educational movie. From this body come members of Alpha Phi Omega which has become one of the leading fraternities on the campus. For twenty-one consecutive years the President of the Student Association was a member of this fraternity. Another organization for engineering students is the local chapter of Sigma Gamma Epsilon, an honorary society for mining, metallurgy, and geology majors. The fraternity serves the purpose of inspiring the students in all these fields to higher scholastic standing. Established in the Engineering School is a chapter of student associates of the American Institute of Mining and Metallurgical Engineers. The chapter roll includes the leaders of the Engineering Branch.
ACTIVITIES
An old tradition on the campus which had been carried on for years in the face of an anti-hazing act of the state legislature, was for all practical purposes relegated to the scrap-heap when a presidential decree forbade any punitive measures at this year's celebration of Saint Pat's Day.

Oro Grande, scene of various and ingenious means of whipping recalcitrant engineering slimes into line in years gone past, became a slightly less bolsterous picnic ground, as dismal weather combined with lowered spirits of upperclassmen engineers to make an empty shell of what had formerly been an exceedingly active initiation ceremony. Activities for the day were largely limited to consuming coffee and sandwiches, inspecting the famed tunnel, scene of rigorous punishment meted out in years past, and bemoaning the weather and the lack of "punch" in the 1941 outing.
C. A. Puckett, Dean
And the meek shall inherit the earth—unquote. And be damned if they didn't do it—momentarily at least. Whether by sheer numbers or outstanding leadership is not clear, but the Academ Association by some means managed to put the fear of Pitts into the hearts of the Engineers. A simple policy of the "golden rule" (and what you can get away with) has superseded an outworn dictatorial policy of the past. The rule of the Academic Party proved itself efficient.

Although the organization is basically political, the social activities of the group are worthy of mention. A barbecue, a dance, a Snow Fiesta, a picnic, and the annual Jackson Day Dinner were all part of the broad program planned by the Executive Council.

The expansion of the college in the Department of Arts and Sciences has resulted in the creation of a large and potentially dominant body of academic students. Plans of the Council are expressly to bring all Academs to the realization that the school is no longer predominately for Metallurgists and Miners.
Faculty of the School of Arts and Sciences

F. W. BACHMANN
Professor of Modern Languages

A. H. BERKMAN
Professor of Biological Sciences

T. E. MORRIS
Professor of Economics and Business Administration

J. M. ROTH
Professor of Philosophy and Psychology

G. L. BOSCHKIRK
Professor of English

J. L. WALLER
Professor of History

MRS. ISABELLA ZIMMERMAN
Associate Professor of English

W. R. AVRETT
Assistant Professor of Modern Languages

MRS. LENA ELDRIDGE
Assistant Professor of Modern Languages

GLADYS GREGORY
Assistant Professor of Government

L. D. MOSES
Assistant Professor of English

R. H. OLMSHEAD
Assistant Professor of Modern Languages

E. W. SYCKELAND
Assistant Professor of History

MRS. W. H. BALL
Instructor in Public Speaking

E. H. JAMES
Instructor in English

MRS. JULIA KANE
Instructor in Physical Education

MRS. I. K. FINCH
Instructor in Modern Languages

PEARL PONSFORD
Instructor in English
Snow Fiesta
A day of hikes, skiing, sledding, against a background of snow and pine branches at Cloudcroft, climaxed by the coronation of Snow Queen Muriel Parker, and a bus ride home by a bunch of tired and happy Miners, all of which the Flowsheet photographer records.