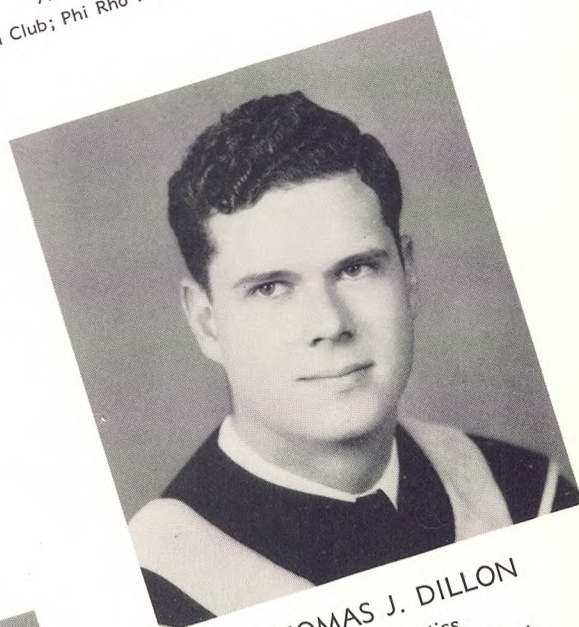


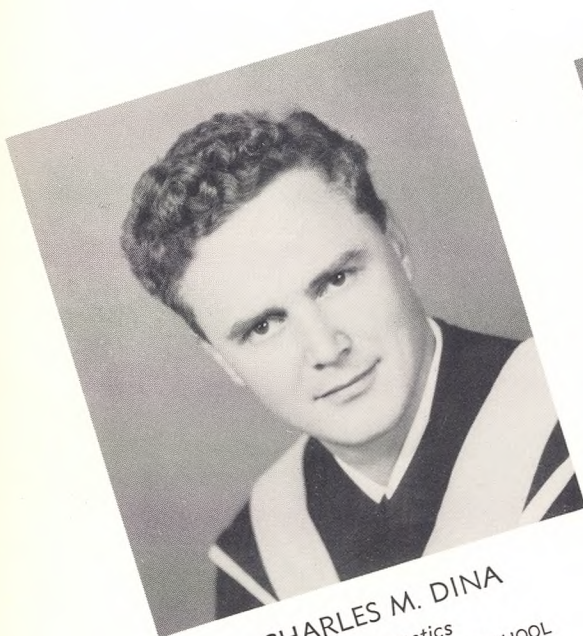
DANIEL F. DILLON
Mathematics
ALL HALLOWS HIGH SCHOOL
Math Club; Phi Rho Pi; German Club.

If one should pass a laboratory which exudes the odor of rotten eggs he may be assured that the qualitative analysis students are hard at work. If one hears someone shouting, "It's pink, it's pink," he is merely observing a quantitative student at work at his balances.

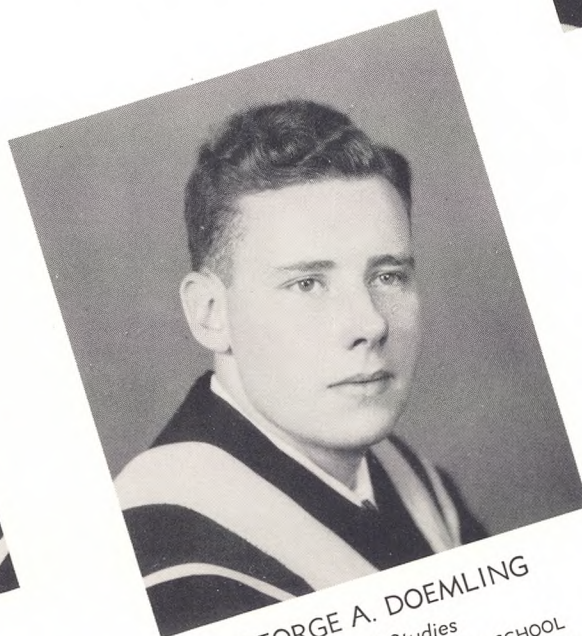
A student who reaches the heights of organic chemistry invariably feels like the "before" on a Lifebuoy advertisement, after he has concocted some butyric acid. Most of the physical Chemistry students are found spending long hours in the library trying to find an exact definition of the word "straightforward."



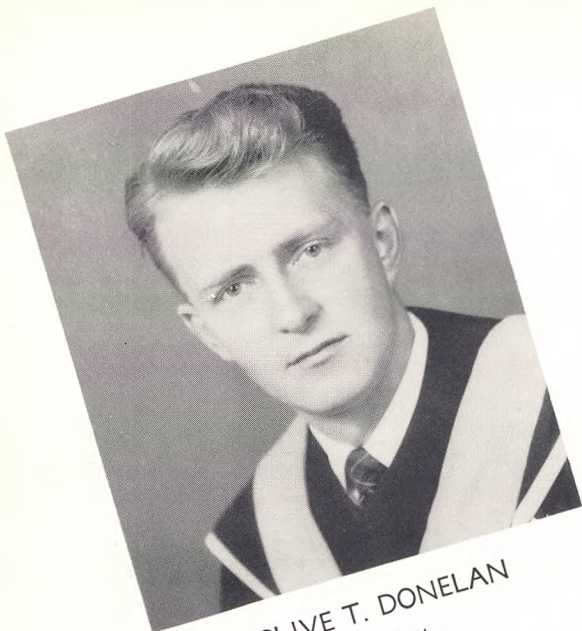
THOMAS J. DILLON
Mathematics
ALL HALLOWS HIGH SCHOOL
Math Club; Phi Rho Pi; German Club.



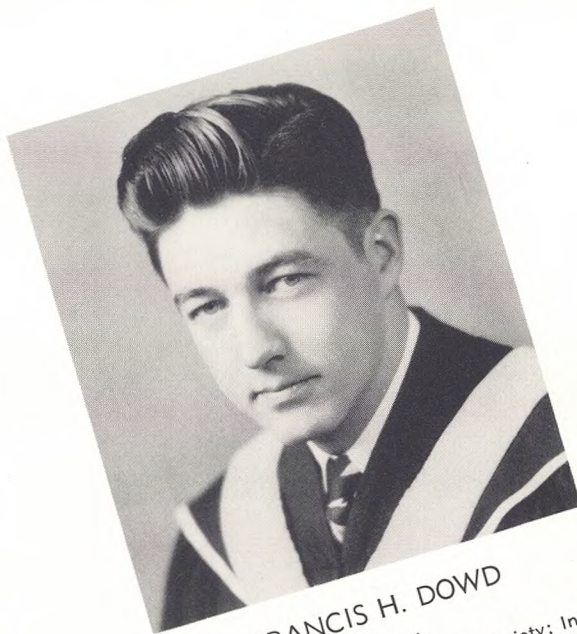
CHARLES M. DINA
Mathematics
WOODROW WILSON HIGH SCHOOL
U. S. Navy
Math Club; Spanish Club.



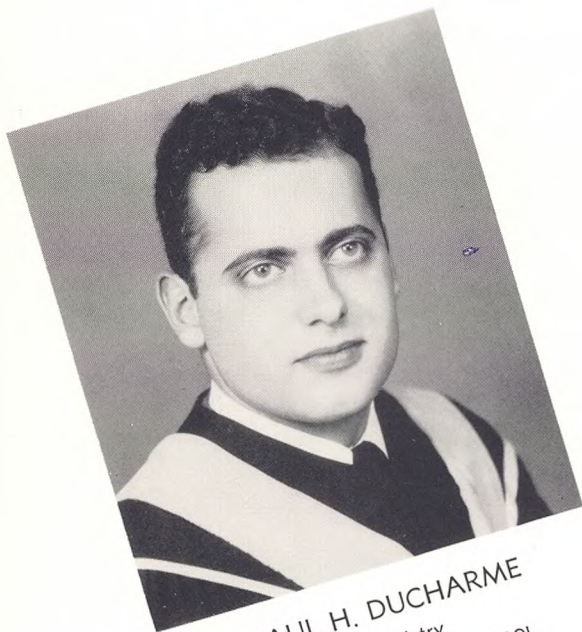
GEORGE A. DOEMLING
Social Studies
CATHEDRAL COLLEGE HIGH SCHOOL
I. R. C.; Literary Editor, Franciscan; Senior Delegate,
N. F. C. C. S.; I. R. C., Newsletter; Intramural Basketball.



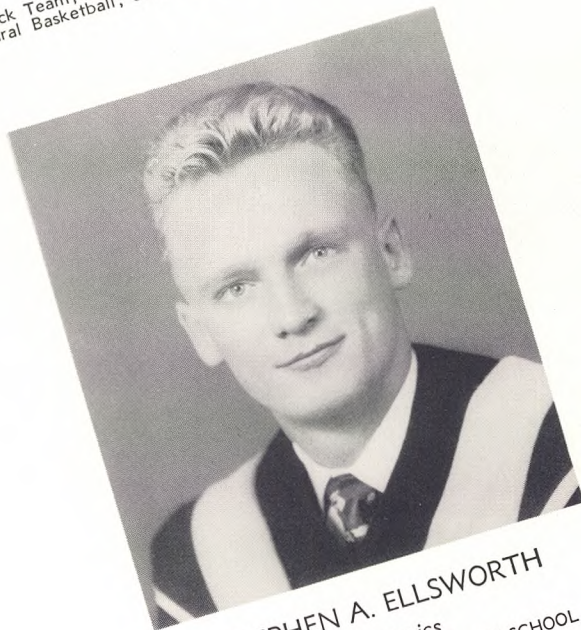
CLIVE T. DONELAN
History
ST. FRANCIS PREP.
I. R. C.; Phi Rho Pi; Intramural Basketball.



FRANCIS H. DOWD
Biology
Track Team; German Club; Mendel Society; Intramural Basketball; Student Council Representative.



PAUL H. DUCHARME
Chemistry
ST. AUGUSTINE HIGH SCHOOL
U. S. Army
Indicator Club; Vice Archon, Pi Alpha.



STEPHEN A. ELLSWORTH
Economics
ST. MICHAEL'S DIOCESAN HIGH SCHOOL
Varsity Basketball; I. R. C.; Pi Alpha.

