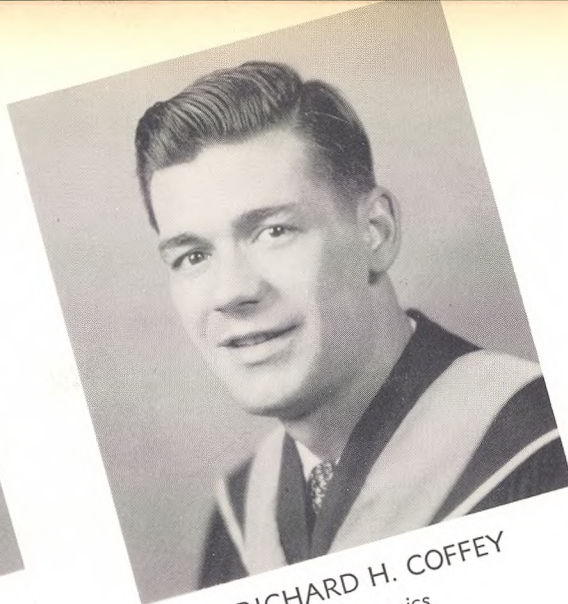
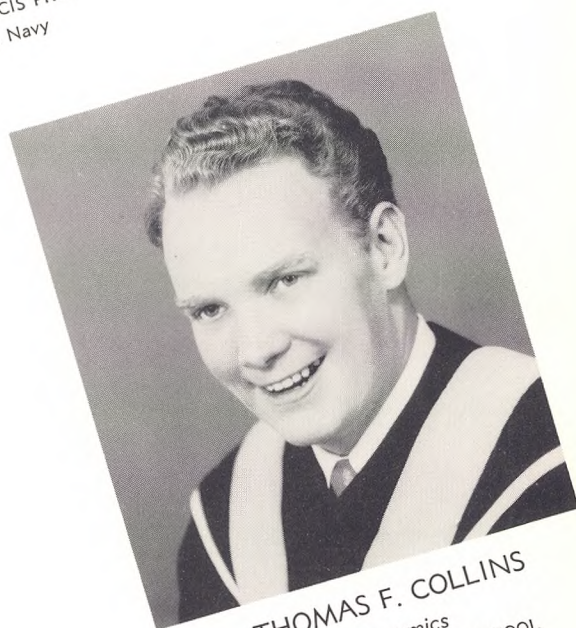


JACK G. CLEMENS
Economics
ST. FRANCIS PREP.
Army Air Force
I. R. C.; German Club.



RICHARD H. COFFEY
Economics
ST. FRANCIS PREP.
U. S. Navy
I. R. C.

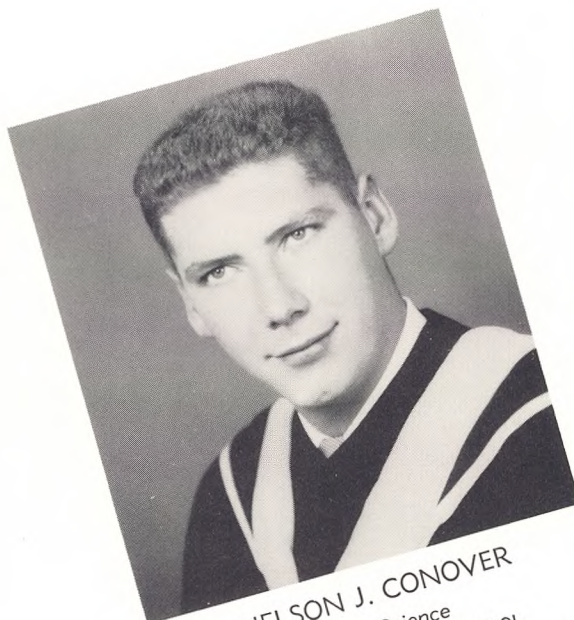


THOMAS F. COLLINS
Economics
ST. AUGUSTINE HIGH SCHOOL
I. R. C.; German Club.

Junior Prom at the Astor . . . Bro. Colomba addressing his "fellow students" . . . The St. Patrick Day Parades . . . The Senior retreat . . . The Senior Prom . . . and all the thrills, the parties and the goodbyes that went with graduation . . . Yes, you will remember these and many more . . .

Someday you return to visit the college and to all intents and purposes you think it hasn't changed much, the classes are going on as usual, the bulletin boards are still cluttered with announcements, a three man game is taking place in the gym.

Yes, it looks the same, but it's not the same. It can never be like it was when you were part of it.

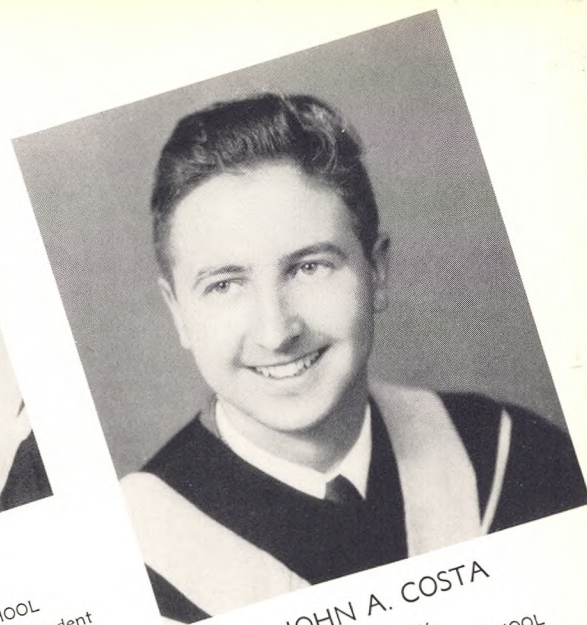


NELSON J. CONOVER
Social Science
HOLY TRINITY HIGH SCHOOL
I. R. C.; German Club; Intramural Basketball.



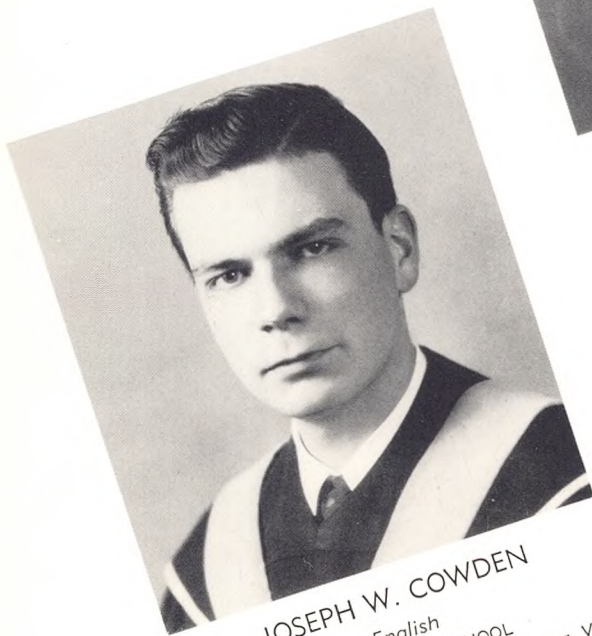
JOHN R. CORBETT
Economics

ST. MICHAEL DIOCESAN HIGH SCHOOL
Pi Alpha; I. R. C.; Vice President, I. R. C.; Student Council; Intramural Basketball; Track.



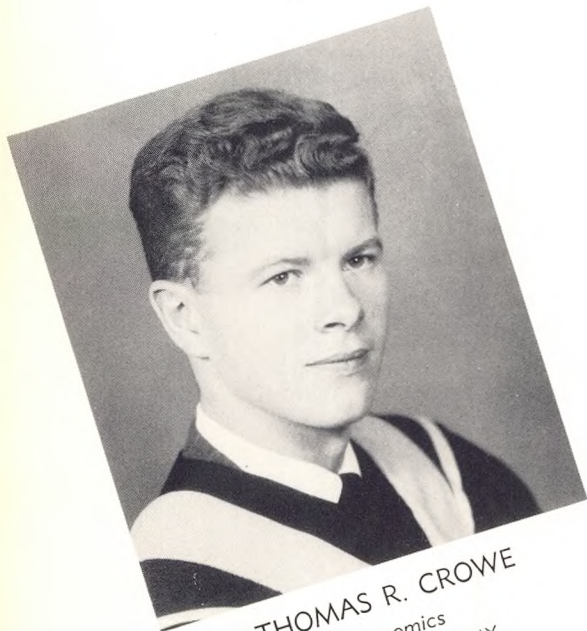
JOHN A. COSTA
Biology

FORT HAMILTON HIGH SCHOOL
Mendel Society.



JOSEPH W. COWDEN
English

XAVIER HIGH SCHOOL
N. F. C. C. S. Junior Delegate; Feature Editor, Voice; Managing Editor, Franciscan; Phi Rho Pi.; Terrier Tooters; Associate Editor, Cord.



THOMAS R. CROWE
Economics

ST. ANN'S ACADEMY
U. S. Navy
I. R. C.; German Club; N. S. A.; Intramural Basketball.

We study Biology

The many unknown worlds of the microscope present a fascination and challenge that aspirants to the scientific field find difficult to let go unheeded. To tap this well of knowledge requires training in the fundamentals and the techniques of the scientific. To acquire this training many men and women enter the colleges and universities throughout the world each year. As they become more and more familiar with their work and the secrets of nature are unfolded to them, they realize that as individuals they cannot learn as much as they would if they were banded together in an extra-curricular organization. Here they can meet informally for discussions, and socially to satisfy their obligations as social beings. Since its foundation, these many years, the Mendel Society has progressed very far as a scientific and social organization. It stands today as a link, uniting the theoretical work of the classroom with the practical applications of this theory in every day life. We sincerely hope that future members will keep the society on its high social and academic level.

