Science and Mathematics

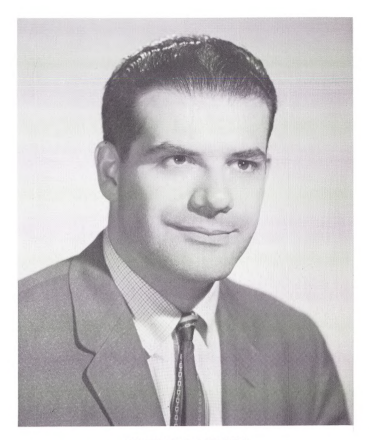
Brookhaven, stood in for him at the podium. At the same time, Divisional Chairman Dr. Burke worked with students Bob Costello and Fred Sneider on a National Science Foundation Grant research project dealing with the biologically active materials of dino-flagellate cultures.

Dr. McLaughlin of the Biology Department continued to assist the Office of Naval Research in its marine biology project. And Dr. Taschdjian, Department Head, addressed the February 1963 meeting of the Bio-Physical Society to deliver a paper on "The Effect of Veratrum Alkaloids on Elodea Cells and on Sedimentation of Carbon Suspensions."

Brother Leo and his colleagues added three new courses to the Mathematics offerings: "Linear Algebra," "Introduction to Modern Algebra," and "Vector Analysis." Another innovation was the use of teaching machines in "College Algebra."

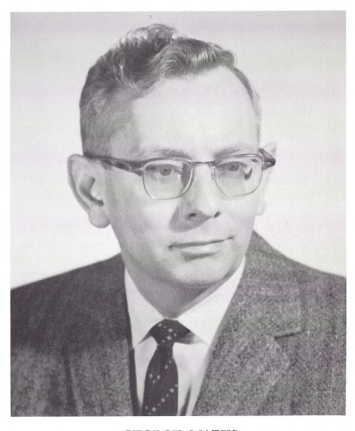


BROTHER SIMEON RYAN, O.S.F. Associate Professor of Biology; B.S., St. Francis College, M.S., St. Louis University; Ph.D., *Ibid*.



JOSEPH LAZZARA

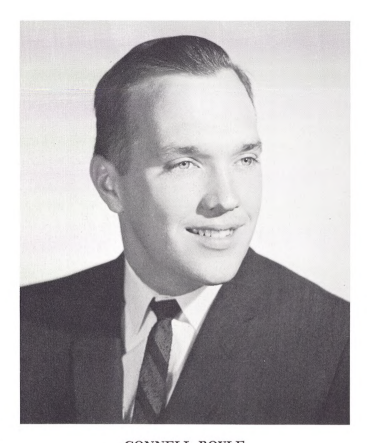
Assistant Professor of Mathematics; B.S., St. Francis College; M.S., St. John's University.



GEORGE MARKS

Adjunct-Instructor; Director of Science Laboratories; B.S. Brooklyn College.

SCIENCE FACULTY Continued

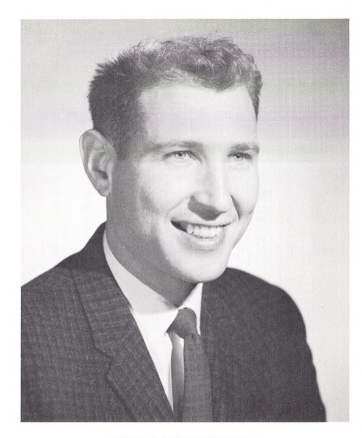


CONNELL BOYLE

Instructor in Mathematics; B.S., St. Francis College; M.S., University of Iowa.



JOHN TREMMEL
Instructor in Physics; B.S., City College of New York; M.S., New York University.



 ${\Large \ \ \, \textbf{JOHN MARCHISOTTO} \\ \ \ \, \textbf{Adjunct-Instructor in Chemistry; B.S., St. Francis College.} \\ }$



RUDOLF VONBURG

Instructor in Biology; B.S., Boston College; M.S., Long Island University.