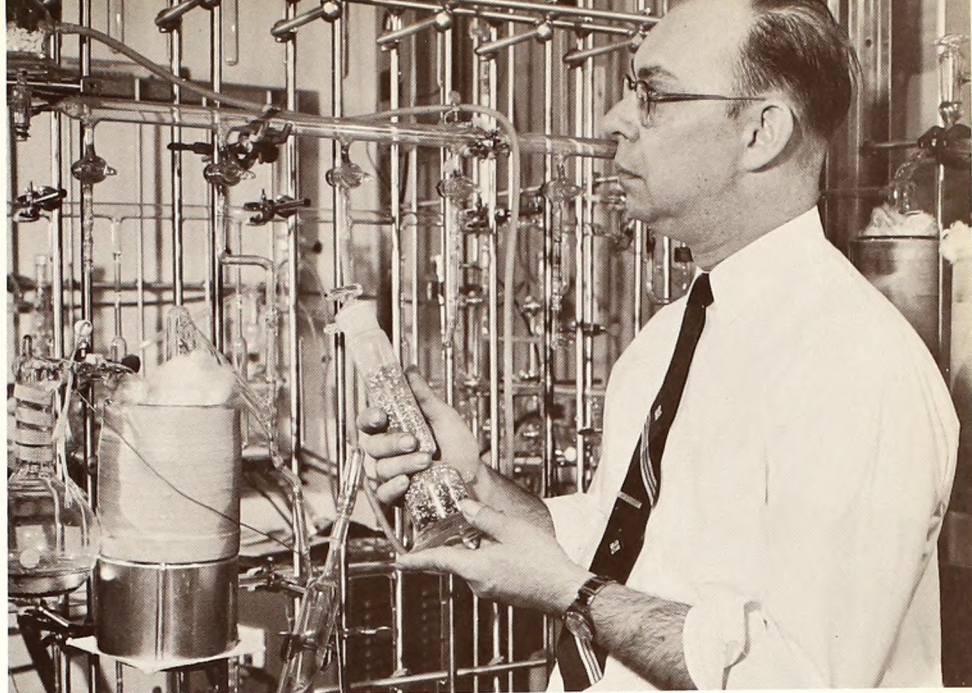


DR. JOHN McLAUGHLIN, on assignment for the Office of Naval Research, looks down on Phosphorescent Bay from his mountainside workshop, the Marine Institute at La Paguera, Puerto Rico.





AT THE BROOKHAVEN NATIONAL LABORATORIES, Dr. Metz works with the Atomic Energy Commission.

research afield by scientists

THE Division of Natural Science and Mathematics engaged in research work well beyond the walls of St. Francis College. At Haskins Laboratory, Professor John Burke, Division Chairman, labored at developing artificial media for marine protozoa. Backed up with a grant from the National Science Foundation, Mr. John Marchisotto and students, Tom McCormack and Harry Kranepool, tackled the same problem; this group used facilities of our own labs. Aquatic environs of tropical Bimini saw Dr. John McLaughlin in oceanic probings for the Office of Naval Research. Problems of polymer chemistry were the specialty of Dr. Charles Ang, affiliated with the Gaylord Laboratories of Newark. At the Brooklyn Botanical Gardens, Dr. Edgar Taschdjian struggled to discover a process for rendering wood products resistant to rot and harmful insects. Finally, St.

POLYMER CHEMISTRY EXPERT, Dr. Ang, carries on research at Newark's Gaylord Laboratories.

