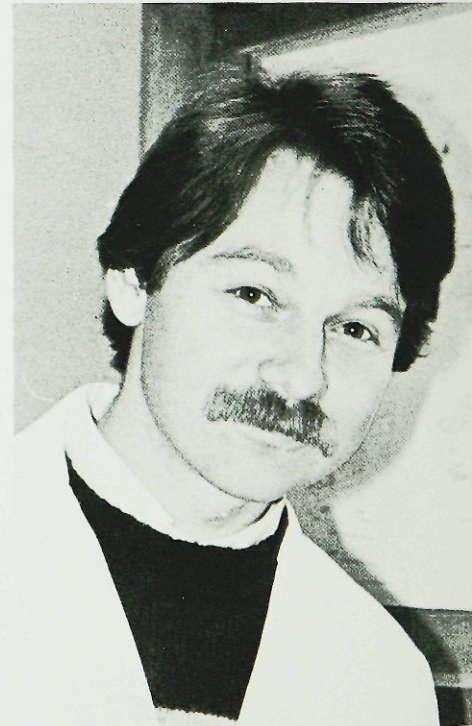


SCIENCE DEPARTMENT



... photosynthesis, protons, and $F=ma$... educating students in what nobody knew yesterday and preparing for what no one knows yet but what some people must know tomorrow ... learning how the world around us works ... Biology, Chemistry, and Physics ... offering semester courses in Laboratory Procedures, Astronomy, Animal Behavior, and Plant Growth and Development ... curriculum expanded by adding the semester-long course: "Science in the Marketplace" dealing with the economics and relative effectiveness of consumer products ... sponsoring State Science Day teams and the Westinghouse scholarship ... learning how to cope with the new problems raised by science and gaining knowledge to be able to influence its direction