

Mr. Hembre, Chemistry, "Don't you guys ever read your experiments?"

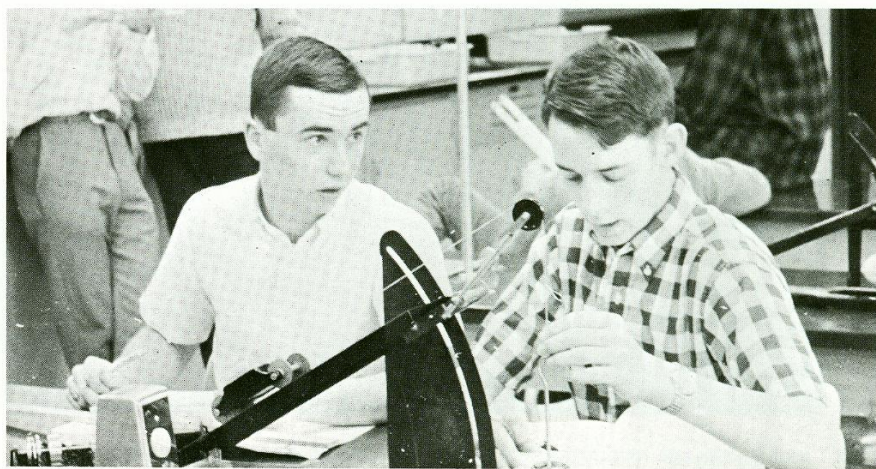
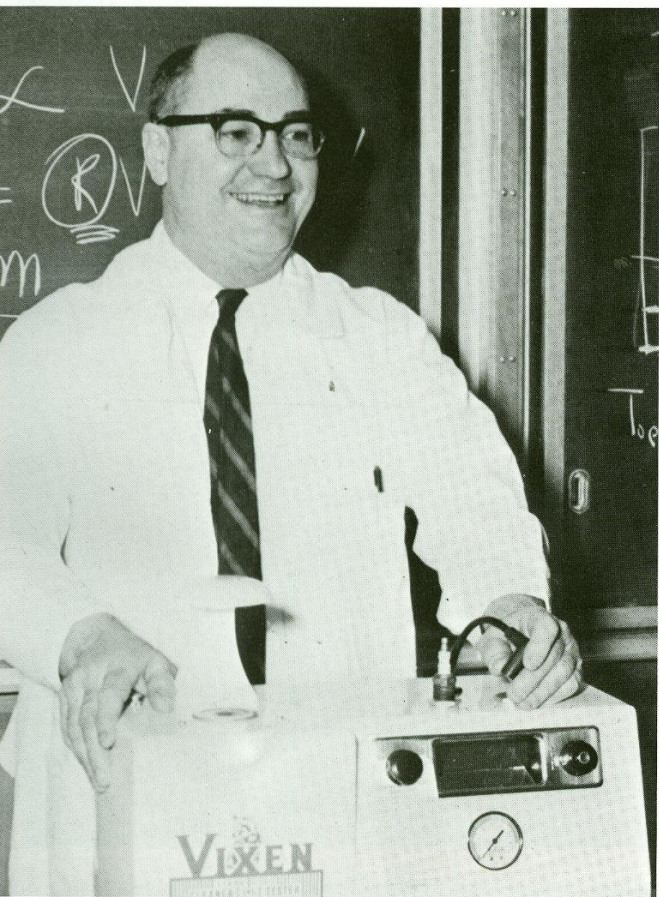
Science – A Major Step Toward Knowledge and Experience

In the science department, laboratory experiments involving anything from fruit flies to AuH_2O , transformed meaningless words and symbols into vivid reality.

Biology students' studies ranged from bacteria cultures to the theory of spontaneous generation. The newly designed lab tables and modern microscopes promoted more accurate investigation of organisms. The orderly book diagram of the cell became, under the microscope, an ever-changing mesh of life.

In chemistry, students began with the slide rule and its usefulness. Next they were challenged with atomic properties, chemical combinations, and the ultimate vexation of all, the roasted marshmallow.

Meanwhile, the men in the white coats once again hypnotized future physicists with the pulley, tuning forks, and the film of the Tacoma Narrows bridge collapse.



Get some books under there! Tim Martin, Don Mitchell.

Mr. Dettloff, Physics, Nat. Science "Well ... because God made it that way."