

Harvard College

Class of 1962

*Thirtieth Anniversary Report*

CAMBRIDGE

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Elkhart, Ind. 46514 (219-264-8121). *Married*: Barbara Kerr Taylor, 1969. *Children*: Catherine Denise (Univ. of Illinois '87); Matthew Kerr; Philip Gillette (Univ. of Iowa '89); David Brewster (Univ. of Iowa '92).

Much has happened, little change in direction, hopefully five good years of evolution since our Twenty-fifth.

Same family, same career, no grandchildren.

I continue since late 1987 as corporate medical director of Miles, Inc., the healthcare, chemical and imaging technologies (AGFA) company of Bayer AG.

I added board certification in occupational medicine to my family practice boards, was elected to the board of directors of the American College of Occupational and Environmental Medicine (ACOEM) and chair the physicians in the pharmaceutical industry section.

I continue to interview prospective Harvard students for the Schools Committee.

Barb and I travel frequently from our home in South Bend, Indiana.

Our two older sons live in Chicago, our daughter in New York City, and our youngest son returns from Spain to finish school this year in Iowa City.

We are all on track without being in a rut, and are vigorous and healthy, and continue looking into the future. We hope to see many of you at our Thirtieth this fall.

JAMES EISEMAN, JR. *Address*: 314 S. Philip St., Philadelphia, Pa. 19106.

ROBERT S. EISENBERG. *Occupation and Office Address*: Bard Professor and Chairman. Dept. of Physiology, Rush-Presbyterian-St. Luke's Medical Center, 1750 W. Harrison St., Chicago, Ill. 60612 (312-942-6467).

Happily remarried to Ardyth, I am enjoying the maturation of my children, being a parent who is thrilled (not frightened) of adolescence, even in my kin. Science is ever more fascinating. Our discovery that ionic channels in biological membranes can be described by the mathematics of transistors, and thus can have many of the properties of transistors, will lead to much more than I ever thought I would do. If we are lucky, a unified physical theory, recognizable as such to physicists and physical chemists, will emerge describing vital biological processes (active transport, open channel permeation, and gating), linking structure to function by explicit mathematics, without vaguely vitalistic rates, states, arrows and links. That has not been done before for any biological function I know of.

No man should wish for more. No man is entitled to that much.

NORRIS HENDERSON EISENBREY. *Last Known Address*: Box 953, Mount Shasta, Calif. 96067.

FRED JOAQUIN ELIZALDE. *Address*: 21 Banaba Rd., P.O. Box 121, Makati, Philippines.

CARL DAVID ELLIGERS. *Home and Office Address*: 1 74th St., Brooklyn, N.Y. 11209 (718-238-1959). *Occupation*: Attorney.