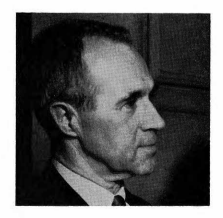
## Contributors





Edward N. Brandt, Jr. (Applications of Computers to Medicine and The Future Effect of the Computer and the Research Scientist on Medical Practice) was the Stoneburner Lecturer at MCV in 1966. He received a Master's degree in mathematics from Oklahoma State University and B.S., M.D., and Ph.D. degrees from the University of Oklahoma, where he has taught in the departments of internal medicine, preventive medicine (biomathematics) and civil engineering since 1961. Dr. Brandt is director of the Computer Operations and Biostatistical Unit at the university's Medical Center and consultant for the Oklahoma Medical Research Foundation and the Upjohn Company.

**Jay Goldman** (*Effect of Computers on Patient Care*) is professor of industrial engineering at North Carolina State University and research associate in hospital administration at the University of North Carolina School of Medicine. After graduating from Duke University, he obtained a Master's degree from Michigan State University, and a D.Sc. in industrial engineering from Washington University. His long teaching and working experience in engineering has more recently been coupled with an interest in improving patient care.





**Harold I. Nemuth** (*Medical Manpower: The Medical Auxiliary*), a native of Norfolk, Virginia, received his B.A. degree from Columbia University and his medical degree from MCV. He took his hosptial training in New York and Richmond, after which he served in the U. S. Navy. From 1959 through 1962, Dr. Nemuth was acting chairman of the department of preventive medicine at MCV, where he is now associate professor.

Herbert Wiesinger (Cryocautery and Aqueous Humor Dynamics) is a graduate of the University of Vienna Medical School, class of 1950. He took his postgraduate training at the University Eye Clinic in Vienna and the Institute of Ophthalmology, Columbia University, New York City. He has been teaching in the department of ophthalmology at MCV since 1954, having been associate professor of ophthalmology since 1958.