

A photograph of the Golden Gate Bridge at night, with the bridge's structure and suspension cables visible against a dark blue sky and water. The bridge is illuminated, and its reflection is visible in the water below.

BEN TRUMP







# **BENJAMIN F. TRUMP**

## **PRESIDENT**

**1977-1978**

**Born:** 23 July 1932 Kansas City, Missouri

**Died:** 25 February 2008 Denver, Colorado

**Academic Degrees:** BA University of Missouri, Kansas City Missouri 1953  
MD University of Kansas School of Medicine, Kansas City Kansas 1975

**Training:** University of Kansas medical Center, Kansas City, Kansas; University of Washington School of Medicine, Seattle, Washington

**Academic Positions:**

1961 – 1963	Investigator in Experimental Pathology, Office of the Scientific Director, Armed Forces Institute of Pathology Washington, DC
1963 – 1965	Assistant Professor of pathology, University of Washington School of Medicine, Seattle, Washington
1965 – 1970	Associate then full Professor of Pathology, Duke University Medical Center, Durham, North Carolina
1970 -	Professor and Chairman, Department of pathology, University of Maryland School of medicine, Baltimore, Maryland





***Your Lifetime  
Connection!***

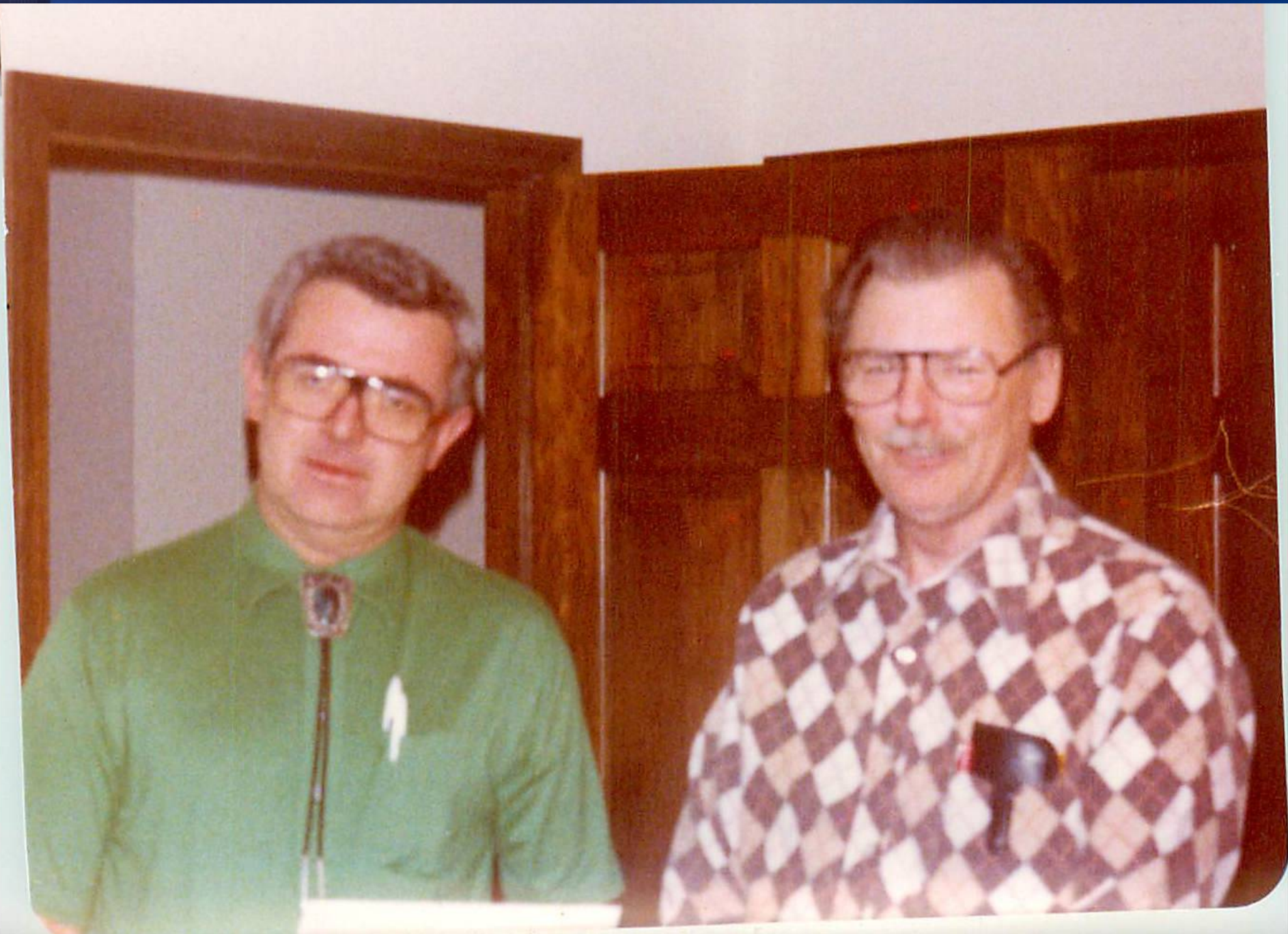


University of  
Kansas

MEDICAL ALUMNI  
ASSOCIATION



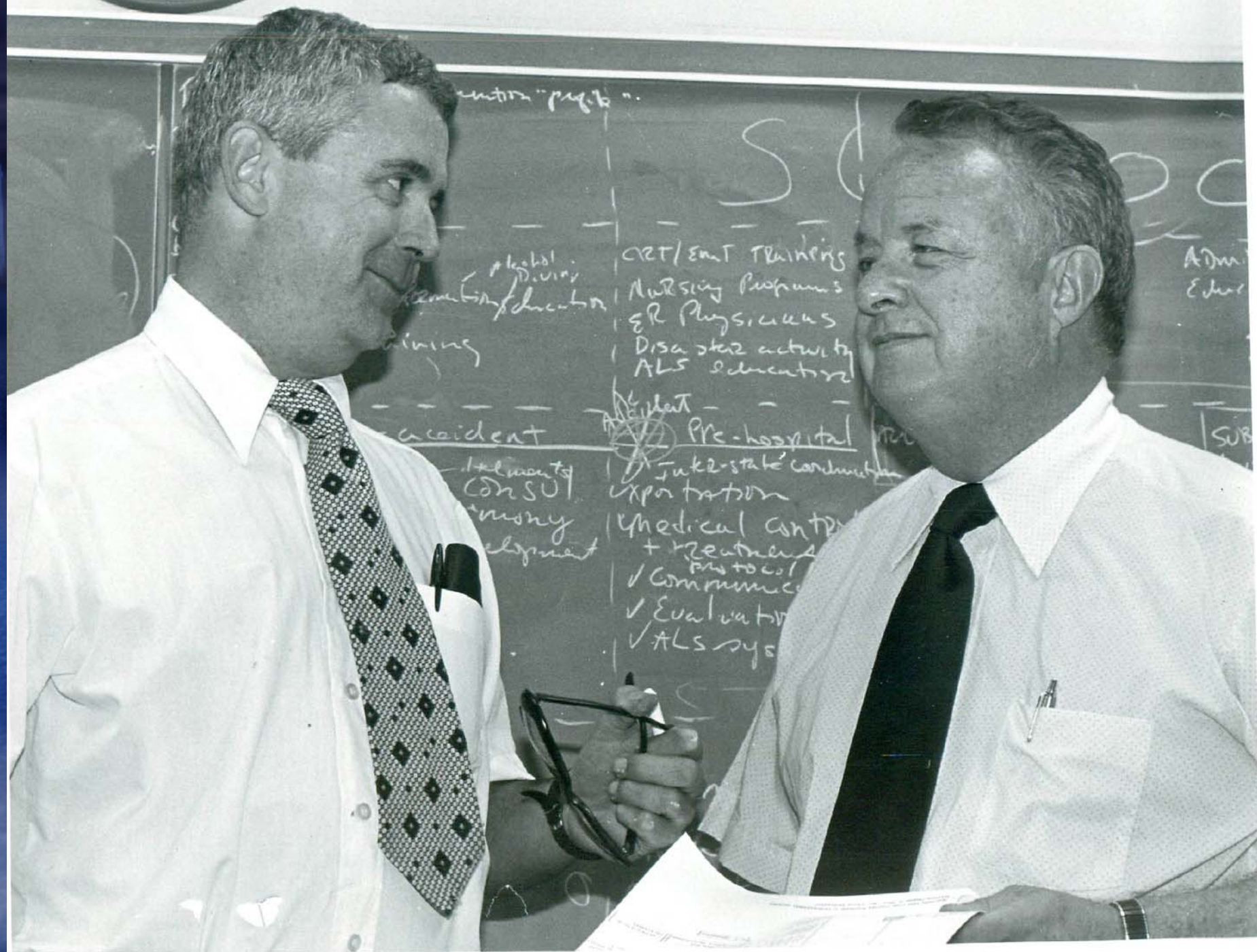




# HIGHLIGHTS

- Recipient of the FK Mostofi Distinguished Service Award (1989).
- Serves on sixteen (16) Editorial Boards including *Laboratory Investigation*, *Human Pathology*, *Pathology Research and Practice*, *Survey and Synthesis of Pathology Research*, *Experimental Pathology*, *Journal of Electron Microscopy Technique*, *Journal of Microscopy*, *Cell Biology and Toxicology*, and *Toxicology and Industrial Health*. Editor in chief of *Toxicologic Pathology* (1988-1995) and Advisory Editor (1988-1990, during the very beginning) of *Modern Pathology*.





entire "page 6"

S

Alcohol  
Diversion  
Education  
Training

CPR/EMT Training  
Nursing Programs  
ER Physicians  
Disaster activity  
ALS education

Admin  
Educ

accident

Pre-hospital  
Take state certification  
Transportation  
Medical Control  
+ treatment  
Protocol  
✓ Communication  
✓ Evaluation  
✓ ALS sys

Elements  
CONSUL  
money  
element

SUB

# HIGHLIGHTS CONTINUED

- His research focuses on cellular and subcellular mechanisms of reaction to injury including carcinogenesis. The main thrusts in his work are on the pathogenesis of ischemic cell injury emphasizing pathophysiologic mechanisms at the membrane level leading to irreversible cell injury, and on the mechanisms of chemical carcinogenesis correlating studies in animal models with studies of metabolism and response to carcinogens in human tissues. The role of ion shifts, particularly that of calcium, lead him to advance a hypothesis which suggested that the deregulation of this cation results in the stimulation of a variety of catabolic processes, resulting in many pathologic phenomena and ultimately leading to irreversible injury and cell death.
- Another major study of his is the effect of the environment on humans and other animal species including aquatic systems. He works intensively with computerized microscopic imaging. He was named in Current Contents as “one of the most cited items in its field”.





# HIGHLIGHTS CONTINUED

- Vice President and President, Universities Associated for Research and Education in Pathology (1978–1980).
- Published over 450 refereed journal articles, 450 scientific abstracts and 14 books.
- President, Aspen Cancer Conference (1988–).
- Served on the Council of the IAP from 1976–1978 and served as North American Vice President from 1982–1986.
- He introduced the poster sessions at our USCAP meetings as a means of disseminating scientific information and worked on enhancing the quality of exhibits which were presented.
- He introduced the First Special Course which was on “Electron Microscopy and Diagnostic Pathology”, and has presented special courses on a variety of topics dealing with diagnostic cellular and molecular pathology.
- Major expertise in fresh-water fishing, and lectured on it, too. Hobbies included painting, photography and writing fiction.

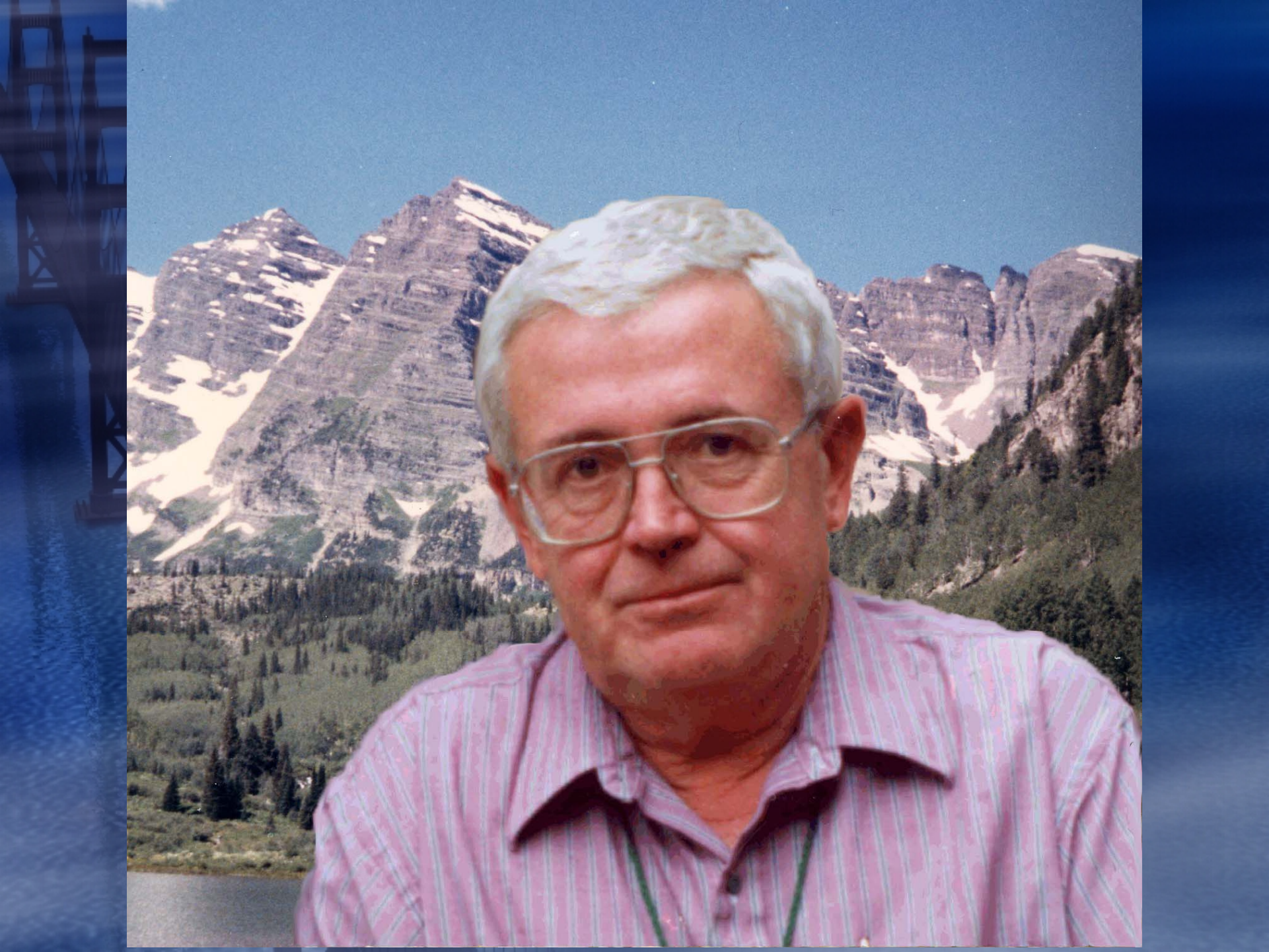




## HISTORY OF USCAP SPECIAL COURSES:

- 1973, 1975, 1976, 1978, 1980, 1982: ELECTRON MICROSCOPY: "EM in Diagnostic Pathology: Introduction to EM Techniques and Related Approach to the Study of Disease (with R.Jones)
- 1983, 1985, 1987: Symposia on Investigative Techniques in Cell Pathology; Correlated Biochemical and EM Studies in Cell Injury
- 1990 and 1992: Biomedical Imaging in Diagnostic Pathology (with Irene Berezesky and Alan Morris)





**BEN TRUMP:**

A REGULAR IN 1970'S NEPHROPATHOLOGY  
SPECIALTY SLIDE SEMINAR (EVENINGS)  
(STARTED IN 1968: THE THIRD AFTER  
SURGICAL AND PEDS)

**KASH MOSTOFI: MODERATOR**





## BEN TRUMP:

Over 50 Graduate Students and Trainees  
including Drs. Byron Crocker and John  
Shelburne

Dozens of Advisory Boards and Consultant to  
many National/International Organizations



