JOHN JAY JAKOSKY, Dean School of Engineering University of Kansas, 1941
Prepared by K. U. Alumni Association

EDUCATED:

Montgomery County High School, Independence, Kansas	1915
University of Kansas, B. Sc. in M. E.	1920
University of Kansas, M. E.	1926
University of Pittsburgh, B. Sc. in E.E.	1925
Carnegie Institute of Technology, Graduate	
work in physical and organic chemistry.	1923-24
University of Arizona, Sc.D.	1933

COLLEGIATE ORGANIZATIONS:

Sigma Xi Tau Beta Pi Theta Tau Delta Upsilon

In Service:

U. S. Army, Second Lieutenant, Liaison Officer 1919

PROFESSIONAL:

U. S. Bureau of Mines, Salt Lake City, Utah and
Pittsburgh, Pa.

Petroleum engineer engaged in research work on oil
shale and ammonia recovery; hydrogenation and petroleum cracking; refining; carbon-blach manufacture and
plant research. Underground communication and mine
rescue investigations.

Research Engineer, Western Precipitation Co. Los Angeles.

Developed the method and apparatus now universally
employed for elimination of radio interference in
electrostatic precipitation. Plant design, construction
and operation.

Chief Development Engineer, Southwestern Engineering Co.

Radiore Division

In charge of development work and field operations;

Geophysical work in United States, Canada and Mexico.

President and Technical Director, International Geophysics,
Inc.

Geophysical operations for mining, oil, and water
supply projects for U. S. Government.
Echometer method for measuring fluid levels and producing characteristics of oil wells; alternating current and thermal methods for logging of wells.

Dean School of Engineering, University of Kansas 1940-