Dr. Hann is born in Oklahoma City, Oklahoma to Roy W. and Irene Hann. Dr. Hann receives a Bachelor of Science from the University of Oklahoma. Dr. Hann receives a Master of Civil Engineering from the University of Oklahoma. Dr. Hann serves on active duty as a Lieutenant in the United States Public Health Service.

Dr. Hann becomes an engineer at C.H. Guernsey and Associates in Oklahoma City. Dr. Hann becomes an assistant professor of civil engineering at the University of South Carolina in Columbia, South Carolina.

Dr. Hann receives a Doctor of Philosophy from the University of Oklahoma. an assistant
professor of civil
engineering in
the Department
of Environmental
Engineering
Division of Texas
A&M University
in College, Texas.

Dr. Hann becomes

Dr. Hann is promoted to associate professor at Texas A&M University.

Dr. Hann's Texas
A&M Research
Program on
Houston Ship
Channel Pollution
is featured on
national television
on the first
Earth Day.

1934

1956

1957

1957

1959

1962

1963

1965

1967

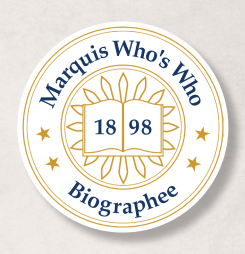
1970

ROY W. HANN JR.

Professor Emeritus

A timeline of professional milestones





<u> 1970</u>

1370

19/1

19/4

1976

1979

1983

198

991

2010

Dr. Hann is appointed Head of the Environmental Engineering Program at Texas A&M University.

Dr. Hann receives the Life Paper Award from the American Society of Civil Engineers. Dr. Hann becomes a full professor and research engineer at Texas A&M University. Dr. Hann is dispatched by the commandment of the U.S. Coast Guard to study the impact of the Metula Oil Spill in the Straits of Magellan.

Dr. Hann is appointed director of the Sea Grant Program at Texas A&M University. Dr. Hann is reappointed Head of the Environmental Engineering Program at Texas A&M University.

Dr. Hann receives
the Palladium
Medal from
the National
Audubon Society
of the American
Association of
Engineering
Societies.

Dr. Hann serves as owner and operator of Spring Valley Ranches. Dr. Hann is appointed director of the Institute for Oil Spill Technology at the Texas A&M Engineering Experiment Station.

Dr. Hann retires from Texas A&M
University to operate Hann
Family Spring
Valley Ranches and to pursue environmental engineering consulting.