



Each year, a special lecture is given by a distinguished guest lecturer in the memory of Harry G. Fair, an outstanding alumnus of the University of Oklahoma. Harry G. Fair was born in Okmulgee, Oklahoma, on June 3, 1916. He attended Okmulgee Junior College before entering the University of Oklahoma, where he received the B.S. degree in Chemical Engineering in 1939. Harry Fair joined the Phillips Petroleum Company following his graduation and worked his way up to the position of Vice President for Supply and Transportation and, concurrently, President of Phillips Pipeline Company, with responsibility for world-wide exchange of crude oil and all transportation facilities. He joined the M.W. Kellogg Company, a Division of Pullman, Inc., in 1966, as Executive Vice President, in charge of all engineering, procurement and construction activities. He became Executive Vice President of Pullman, Inc., in 1968. Harry Fair joined Coastal States Gas Corporation in 1971 as President, the position he held at the time of his death on July 27, 1974. Harry Fair was a member of a number of professional societies and was a licensed professional engineer.

The Harry G. Fair annual lecture is made possible by the Harry G. Fair Memorial contributed by his widow, Jane Swift Fair. Arrangements for the lecture are made by the School of Chemical Engineering and Materials Science.

THE UNIVERSITY OF OKLAHOMA COLLEGE OF ENGINEERING

THE 11th ANNUAL HARRY G. FAIR MEMORIAL LECTURE

in

CHEMICAL ENGINEERING AND MATERIALS SCIENCE

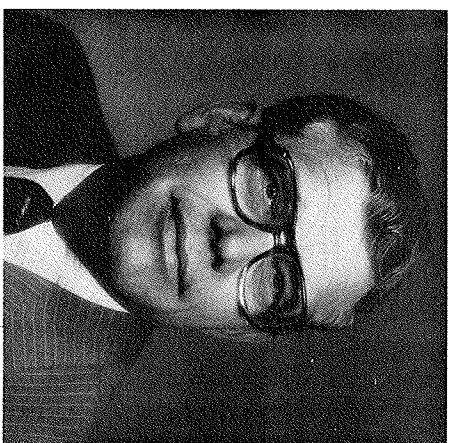
DR. JOHN M. CAMPBELL, SR.

“MANAGEMENT OF TECHNOLOGY: A CRITICAL CHALLENGE”

APRIL 19, 1985
3:00 P.M.

THE LECTURE WILL BE GIVEN ON CAMPUS IN THE SANTEE LOUNGE AT OKLAHOMA MEMORIAL STADIUM ON OWEN FIELD

The Santee Lounge is entered on the west side of the stadium by taking the elevator to the lounge level.



Dr. John M. Campbell has distinguished his career in petroleum engineering with contributions to academic research, instruction and administration as well as to commercial research and development of petroleum production processes and equipment.

Recently retired from commercial practice, Campbell is Board Chairman of John M. Campbell and Co., an international adult education and engineering consulting firm. Campbell is also President and C.E.O. of Campbell Petr. Series, Inc., a leading publisher of petroleum-related books. Campbell applies his professional time in public service as consultant to virtually every major petroleum organization in the world.

Campbell received his BSChE at Iowa State University in '43 and became development engineer and supervisor of an E.I. duPont atomic energy project til '46.

Campbell rejoined the academic community to serve as instructor in OU's School of Petr. Engr., while earning his Ph.D. in Chem. Engr. in '51. He returned to the industrial sector until '56 as Technical Advisor at the Process Equipment Division of Black Sivalls and Bryson, then leading manufacturer of petroleum production/processing equipment.

Campbell returned to OU as Director of the School of Petr. Engr. from '56 to '63. He was Director of the Petr. Research Center and Distinguished Prof. and Halliburton Prof. of Petr. Engr. until '68 when he returned to direction of his commercial enterprise, the Campbell Group of Companies.

**YOU ARE INVITED TO ATTEND
THE TENTH ANNUAL
CEMS AWARDS PRESENTATION
IMMEDIATELY FOLLOWING
THE HARRY G. FAIR LECTURE
IN THE SANTEE LOUNGE
HONORING
OUTSTANDING STUDENTS
IN
CHEMICAL ENGINEERING
AND
MATERIALS SCIENCE
A RECEPTION WILL FOLLOW
THE AWARDS PRESENTATION**

Non-Profit Org.
U.S. Postage
PAID
Permit No. 88
Norman, OK

The University of Oklahoma
College of Engineering
School of Chemical Engineering
and Materials Science
Norman, Oklahoma 73019

CARL LOCKE
CEMS

**THE UNIVERSITY OF OKLAHOMA
COLLEGE OF ENGINEERING**



**You Are Cordially Invited
To Attend
THE ELEVENTH ANNUAL**

**HARRY G. FAIR
MEMORIAL LECTURE**

in

**CHEMICAL
ENGINEERING**

1985