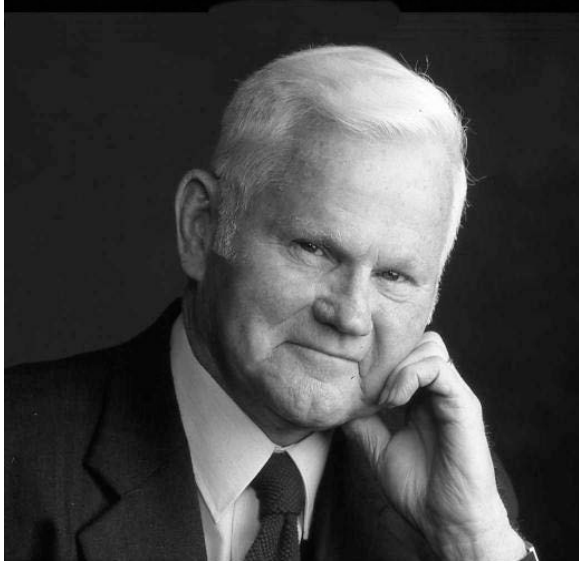




LOUIS C. ARRINGTON

Louis C. Arrington received a B. S. from the University of Maryland, M. S. University of California – Davis and Ph. D, Michigan State University, all in Poultry Science. Arrington served as Extension Poultry Specialist at the University of Wisconsin – Madison. He helped organize the Midwest Poultry Federation and served as their Secretary-Treasurer, President and as Director. He participated in the organization of the Midwest Poultry Consortium to provide college level training in Poultry Science for students from the Midwest states. During his 32 years as Extension Specialist and 14 years of retirement, Dr. Arrington contributed in numerous ways beyond the job's expectations particularly serving PSA and extensive youth programming, on campus and off. In 2008, he edited a coffee table book, PSA – 1908-2008 – The POULTRY INDUSTRY, commemorating the 100th anniversary of the Poultry Science Association. Hall of Fame, 2013.



S. ALLEN EDGAR 1916-2000

Dr. Edgar earned his BA degree from Sterling College, his MS from Kansas State University and his PhD from the University of Wisconsin. Dr. Edgar joined the Department of Poultry Science faculty at Auburn University following service in WWII. Dr. Edgar was renowned as a giant in the area of poultry vaccine development including the first vaccine against infectious bursal disease the first vaccine against coccidiosis of chickens and turkeys. His work to workable guidelines for federal inspection of processed poultry, which significantly reduced the rate of carcass condemnations.

Hall of Fame, 2013.



HARDY MALCOLM EDWARDS, JR. 1929 - 2007

Hardy Malcolm Edwards, Jr. B.S. from Southwestern Louisiana Institute in 1949, his M.S. at the University of Florida in 1950, and, at the age of 23, his PhD in Animal Nutrition and Biochemistry from Cornell University. He worked as Senior Research Biochemist at International Minerals and Chemical Corporation in Chicago; he then joined the University of Georgia. He was named a Guggenheim Fellow in 1971 and a Distinguished Professor at the University of Georgia in 1988 late serving as Dean of the Graduate School. His work on tibial dyschondroplasia was significant in understanding the causes of and preventing this skeletal problem in broiler chickens. Dr. Edwards' work in poultry nutrition improved the nutrition and therefore the lives of people in both developed and underdeveloped countries around the world.

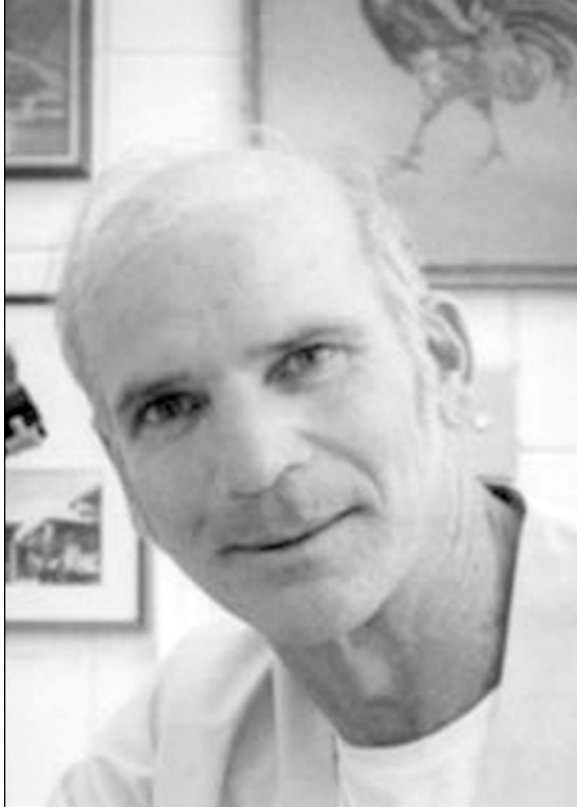
Hall of Fame, 2013.



Jack R. England 1921 -

Jack England, founder of England Farms, Inc. in Rison, Arkansas, pioneered the brokerage hatching egg business in America. He established a business model to connect widely dispersed suppliers of broiler hatching eggs with markets in different regions of the country having a shortage of eggs. With this brokerage service, England became an international exporter of broiler hatching eggs. Mr. England's companies went on to establish markets in at least 17 other countries and regions. In 1989, England landed an \$11 million contract to supply the Middle East with 40 million eggs. Shipping hatching eggs up to 10,000 miles away involves precise organization and timing, as the eggs have only about seven days to get from the chicken to the incubator before the hatchability drops dramatically.

Hall of Fame 2013.



Dr. Bruce Glick (1927-2009)

After World War II military service, he completed a Poultry Science B. S. at Rutgers University in 1951. PhD. Ohio State University, 1955 guided by Dr. George Jaap. He joined the Mississippi State University faculty in 1955 and later joined the Poultry Department at Clemson University later becoming department Head. His Ph. D. research focused on the bursa of Fabricius, an organ unique to birds. Bruce and fellow graduate student, Timothy S. Chang, made the serendipitous discovery that removing the bursa at an early age significantly impaired a chicken's ability to produce antibody. Discovery of the bursa's role in B cell development for antibody production constituted a pivotal immunology milestone supporting humoral and cellular immune system components. This work was honored as a 1979 Current Contents Citation Classic and as a Landmark Contribution to Poultry Science in the 2008 Poultry Science Association Centennial symposium.

Hall of Fame, 2013.