

January 10th, 1916 - February 16th, 2011

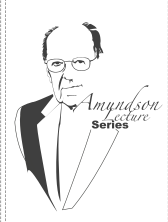
"The highlights of my career lie in having some very successful students. They're like your own children."

Neal R. Amundson, Cullen Professor of Chemical Engineering & Mathematics at the UH, was widely regarded as the most prominent Chemical Engineering educator in the U.S., receiving a bachelor of science degree in chemical engineering, a master's degree in chemical engineering and a doctorate in mathematics from the University of Minnesota. He also received the Farfel Award, the highest faculty honor given by the University of Houston, In 1977, he joined the UH Chemical Engineering Department and also served as UH Provost from 1987 to 1989. His contributions include modeling and the analysis of chemical reactors. separation systems, polymerization, and coal combustion.

Neal R. Amundson was an influential chemical engineer and mathematician, who has helped shape future outlooks in the field of chemical engineering. His legacy will live on in the minds and hearts of all those who knew him, as well as serve as inspiration for those to come.

HOUSTON

VOIL ARE THE PRIDE



January 10th,1916 - February 16th, 2011

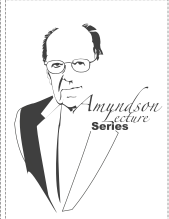
"The highlights of my career lie in having some very successful students. They're like your own children."

Neal R. Amundson, Cullen Professor of Chemical Engineering & Mathematics at the UH, was widely regarded as the most prominent Chemical Engineering educator in the U.S., receiving a bachelor of science degree in chemical engineering, a master's degree in chemical engineering and a doctorate in mathematics from the University of Minnesota. He also received the Farfel Award, the highest faculty honor given by the University of Houston. In 1977, he joined the UH Chemical Engineering Department and also served as UH Provost from 1987 to 1989. His contributions include modeling and the analysis of chemical reactors. separation systems, polymerization, and coal combustion.

Neal R. Amundson was an influential chemical engineer and mathematician, who has helped shape future outlooks in the field of chemical engineering. His legacy will live on in the minds and hearts of all those who knew him, as well as serve as inspiration for those to come.

HOUSTON

YOU ARE THE PRIDE



January 10th, 1916 - February 16th, 2011

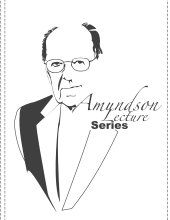
"The highlights of my career lie in having some very successful students. They're like your own children."

Neal R. Amundson, Cullen Professor of Chemical Engineering & Mathematics at the UH, was widely regarded as the most prominent Chemical Engineering educator in the U.S., receiving a bachelor of science degree in chemical engineering, a master's degree in chemical engineering and a doctorate in mathematics from the University of Minnesota. He also received the Farfel Award, the highest faculty honor given by the University of Houston, In 1977, he joined the UH Chemical Engineering Department and also served as UH Provost from 1987 to 1989. His contributions include modeling and the analysis of chemical reactors, separation systems, polymerization, and coal combustion.

Neal R. Amundson was an influential chemical engineer and mathematician, who has helped shape future outlooks in the field of chemical engineering. His legacy will live on in the minds and hearts of all those who knew him, as well as serve as inspiration for those to come.

HOUSTON

YOU ARE THE PRID



January 10th,1916 - February 16th, 2011

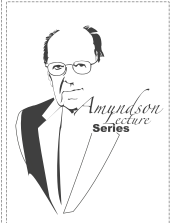
"The highlights of my career lie in having some very successful students. They're like your own children."

Neal R. Amundson, Cullen Professor of Chemical Engineering & Mathematics at the UH, was widely regarded as the most prominent Chemical Engineering educator in the U.S., receiving a bachelor of science degree in chemical engineering, a master's degree in chemical engineering and a doctorate in mathematics from the University of Minnesota. He also received the Farfel Award, the highest faculty honor given by the University of Houston, In 1977, he joined the UH Chemical Engineering Department and also served as UH Provost from 1987 to 1989. His contributions include modeling and the analysis of chemical reactors. separation systems, polymerization, and coal combustion.

Neal R. Amundson was an influential chemical engineer and mathematician, who has helped shape future outlooks in the field of chemical engineering. His legacy will live on in the minds and hearts of all those who knew him, as well as serve as inspiration for those to come.

HOUSTON

YOU ARE THE PRID



January 10th, 1916 - February 16th, 2011

"The highlights of my career lie in having some very successful students. They're like your own children."

Neal R. Amundson, Cullen Professor of Chemical Engineering & Mathematics at the UH, was widely regarded as the most prominent Chemical Engineering educator in the U.S., receiving a bachelor of science degree in chemical engineering, a master's degree in chemical engineering and a doctorate in mathematics from the University of Minnesota. He also received the Farfel Award, the highest faculty honor given by the University of Houston, In 1977, he joined the UH Chemical Engineering Department and also served as UH Provost from 1987 to 1989. His contributions include modeling and the analysis of chemical reactors, separation systems, polymerization, and coal combustion.

Neal R. Amundson was an influential chemical engineer and mathematician, who has helped shape future outlooks in the field of chemical engineering. His legacy will live on in the minds and hearts of all those who knew him, as well as serve as inspiration for those to come.

HOUSTON

YOU ARE THE PRIDE