

## The Engineering Institute of Canada Fellow Citation 2002

Dr. John D. Hazlett - A Member of the Canadian Society for Chemical Engineering

Dr. Hazlett obtained his BSc. in Chemical Engineering from Queen's University, and a PhD in Engineering Science from the University of Western Ontario. He is currently Senior Applications Consultant for Honeywell Hi-Spec Solutions.

Dr. Hazlett has mixed a career in industry and teaching, beginning as a Process Engineer at Shell Canada in Sarnia. Subsequently he was a teaching/research assistant at the University of Western Ontario, then a research officer and project leader at the National Research Council in Ottawa. He was then appointed assistant and adjunct professor of Chemical/Bio Chemical Engineering. He joined Honeywell Hi-Spec Solutions some five years ago.

Dr. Hazlett's career as an engineer is in three distinct areas. He started in Process Technology and Environmental Chemistry utilizing laboratory research, then to a teaching and academic career at Western Ontario. He subsequently returned to industry to work in process control. His work is characterized by practical solutions to industrial problems, within a theoretical framework of chemical and biochemical processes. Dr. Hazlett has won numerous awards and distinctions from industry and from research institutes. In the process he has supervised many MSc and PhD candidates. His innovative nature has resulted in four patents being granted for his inventions. His publications include a great many refereed journals, monographs and other publications.

He has been a leader in the development of the CSChE, has served as President, and held a number of other executive posts. He has served on a number of committees in other professional organizations, and in university committees. He is still supervising PhD candidates at the University of Western Ontario, in conjunction with his full time industrial commitments.

Mr. President, now a Fellow of the Engineering Institute of Canada – Dr. John D. Hazlett