Successful Trouble Shooting for Process Engineers: A Complete Course in Case Studies
Donald R. Woods


DESCRIPTION

Chemical production processes consist of many complex apparatuses involving both moving and static parts as well as interconnecting pipes, control mechanisms and electronics, mechanical and thermal stages, heat exchangers, waste and side product processing units, power ducts and many others. Bringing such a complicated unit online and ensuring its continued productivity requires substantial skill at anticipating, detecting and solving acute problems. This book is the professional's and student's entrance to the fascinating and important world of trouble shooting for chemical, pharmaceutical and other production processes.

ABOUT THE AUTHOR

Only decades of experience allow the compilation of such a guide for engineers - Donald R. Woods possesses them. He is a highly renowned Professor Emeritus and recognized expert from McMaster University, Canada, having received two honorary doctoral degrees in this field as well as being one of the 20 persons which received the Century of Achievement Award for major contributions to the science and engineering of Canada in the 20th century.

For additional product details, please visit https://www.wiley.com/en-us