

Absolute Surrender (Optimized For Kindle)

This book covers the essentials of fluid mechanics and explains how to apply fundamental principles to achieve optimum time and capacity efficiency with a minimum of waste. Individual chapters are devoted to the mixing tank, power consumption in turbulent flow, power consumption in viscous creeping flow, mixing in turbulent agitated tanks, and laminar mixing and gas dispersion in agitated tanks. The book provides guidelines for performing design calculations, determining design limits and validating design methodology. The book also covers safety considerations and scale-up processes, and includes technical references to assist the validation of design equations.

Game Theory

Dwelling in the Land Bringing same-sex attraction under the lordship of Christ Monarch Books

Dwelling in the Land

Dwelling in the Land considers what it means for Christians, who are attracted to other members of the same sex, to live fully under the lordship of Christ. Author Jeanette Howard, believes that homosexuality is not part of God's plan for His world, and has chosen to remain celibate despite experiencing same-sex attraction. She has come to believe that to identify herself as 'gay' does not do justice to what God has been doing in her life. Instead of being identified by your sexuality, as a Christian you are identified by the fact that you belong to Christ. Some gay Christians have sought healing. Others have turned away from a conservative interpretation of the biblical texts. Others have remained celibate and invested their lives in Christian service. All have found that their sexual orientation has strongly influenced who they perceive themselves to be, and how others perceive them. Allowing God to dismantle your false identity permits you to live out of your authentic self. As you grow in Christ you are able to perceive true goodness and health; you rid yourself of old habits of thinking; you learn to recognise what is holding others back; and discover new areas of ministry. You do not have to accept the labels that the world ' and the church ' attach to you.

Fundamentals of Computer Algorithms

Eminently suited to classroom use as well as individual study, Roger Myerson's introductory text provides a clear and thorough examination of the models, solution concepts, results, and methodological principles of noncooperative and cooperative game theory. Myerson introduces, clarifies, and synthesizes the extraordinary advances made in the subject over the past fifteen years, presents an overview of decision theory, and comprehensively reviews the development of the fundamental models: games in extensive form and strategic form, and Bayesian games with incomplete information. Game Theory will be useful for students at the graduate level in economics, political science, operations research, and applied mathematics. Everyone who uses game theory in research will find this book essential.

Fluid Mixing and Gas Dispersion in Agitated Tanks