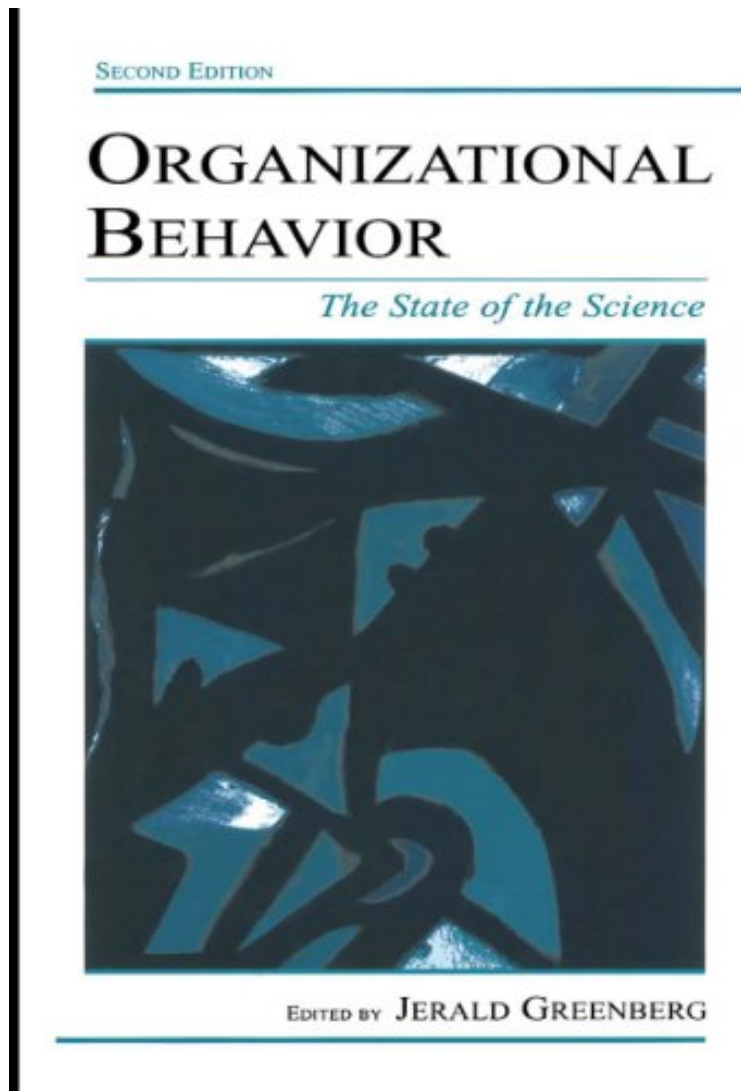


(Mobile library) Organizational Behavior: A Management Challenge (Series in Applied Psychology)

## Organizational Behavior: A Management Challenge (Series in Applied Psychology)

*Linda K. Stroh, Gregory B. Northcraft, Margaret A. Neale, Co-author) Mar Kern, Co-author) Chr Langlands*

*\*Download PDF | ePub | DOC | audiobook | ebooks*



DOWNLOAD



+

READ ONLINE

#3477367 in eBooks 2003-04-02 2003-04-02 File Name: B000SKN4MS | File size: 53.Mb

**Linda K. Stroh, Gregory B. Northcraft, Margaret A. Neale, Co-author) Mar Kern, Co-author) Chr Langlands :** **Organizational Behavior: A Management Challenge (Series in Applied Psychology)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Organizational Behavior: A Management Challenge (Series in Applied Psychology):

This second edition is a revision of a successful reader in organizational behavior, edited by Jerald Greenberg. This volume describes the latest advances in the field of organizational behavior. Each chapter is a description of "what was," "what is," and "what will be" as envisioned by leading researchers and experts. Topics covered include: affect, stress, self-fulfilling prophecies, diversity, justice, reputations, deviant behavior, conflict, construct validity, and cross-cultural behavior. The book concludes with a commentary chapter by Ed Locke--a distinguished senior scholar--who offers directions and guidance on the field's future. This book will appeal to professors and scholars in industrial-organizational psychology, organizational behavior, human resource management, and social psychology. It is an invaluable compendium reporting on the state of the science in a rapidly developing field.

This book will appeal to professors and scholars in industrial-organizational psychology, organizational behavior, human resource management, and social psychology. It is an invaluable compendium reporting on the state of the science in a rapidly developing field. EFMD Literature Service