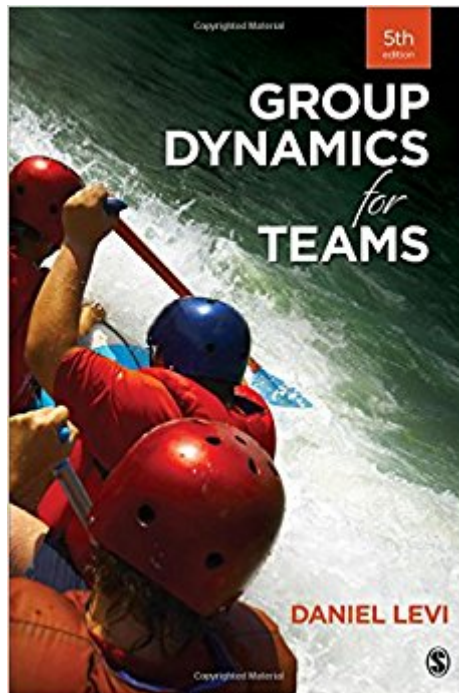


The book was found

Group Dynamics For Teams



Synopsis

Incorporating the latest research throughout, Daniel Levi's Fifth Edition of *Group Dynamics for Teams* explains the basic psychological concepts of group dynamics, focusing on their application with teams in the workplace. Grounded in psychology research and a practical focus on organizational behavior issues, this engaging book helps readers understand and more effectively participate in teams.

Book Information

Paperback: 408 pages

Publisher: SAGE Publications, Inc; 5 edition (January 27, 2016)

Language: English

ISBN-10: 1483378349

ISBN-13: 978-1483378343

Product Dimensions: 8.9 x 5.9 x 1.2 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars 39 customer reviews

Best Sellers Rank: #7,571 in Books (See Top 100 in Books) #5 in Books > Medical Books > Psychology > Occupational & Organizational #63 in Books > Textbooks > Business & Finance > Management #65 in Books > Medical Books > Psychology > Social Psychology & Interactions

Customer Reviews

Daniel Levi is a professor in the Psychology and Child Development Department at Cal Poly, San Luis Obispo, California. He has an MA and a PhD in environmental psychology from the University of Arizona. He teaches classes in teamwork and in environmental and organizational psychology. His teamwork class was designed primarily for engineering and business students at Cal Poly. He has conducted research and worked as a consultant with factory and engineering teams for companies such as Nortel Networks, TRW, Hewlett-Packard, and Philips Electronics. In addition, he has worked on international team research projects in Europe and Asia.

Dr. Levi's research and consulting with factory teams primarily has focused on the use of teams to support technological change and the adoption of just-in-time and quality programs. This work examined a variety of team issues, including job redesign, training, compensation, supervision, and change management approaches. His work with professional teams primarily has been done with engineering design teams. These projects examined the use of concurrent engineering,

self-management, and the globalization of teams. The topics of this work included the impact of information technology on teams, facilitation and training needs for professional teams, and the impacts of organizational culture and leadership. Early work on the present book was sponsored by an engineering education grant from NASA. This project focused on the development of teamwork skills in engineering students working on multidisciplinary projects. This project led to the development of cases and activities for learning teamwork skills and research on teamwork training and evaluating and rewarding student teams. Recent research on student teams examines gender and cross-cultural issues, social support within teams, and bullying and hijacking in student teams.

This book is very thorough at explaining the dynamics of teams without using too many examples. I'm not a huge fan of examples since I typically understand what is being explained. It is not formatted like a text book so if you are interested in skimming for homework, this will not be an easy book to skim. I have found it much more helpful to read the chapters as they are not that long in the first place. If you are looking to work in a team atmosphere in the future or work in one now, regardless of your career or major, this is a good book to have on hand.

If you want to use this book to improve your group's teamwork, your best bet is to use it as a melee weapon.

Exactly what I needed for class, however I was caught by surprised as to how much I enjoyed learning about groups. It's really a great book for those in leadership positions or want to understand the dynamics of how teams work.

excellent book, good condition

great book and the delivery was very fast. will order again

I purchased this book for a leadership class. The information is very relevant to any type of team from classroom to boardroom. I even sent copies to a couple of friends so we could talk about the ideas presented in the book over the phone. Very well written and organized for an easy read that really packs a punch.

Just an other text book. Dry reading. Not a book to read for pleasure just business for a student.

Great book!

[Download to continue reading...](#)

Group Dynamics for Teams Group Dynamics in Occupational Therapy: The Theoretical Basis and Practice Application of Group Intervention Legends: The Best Players, Games, and Teams in Football (Legends: Best Players, Games, & Teams) Legends: The Best Players, Games, and Teams in Basketball (Legends: Best Players, Games, & Teams) Legends: The Best Players, Games, and Teams in Baseball: World Series Heroics! Greatest Home Run Hitters! Classic Rivalries! And Much, Much More! (Legends: Best Players, Games, & Teams) HBR's 10 Must Reads on Teams (with featured article "The Discipline of Teams," by Jon R. Katzenbach and Douglas K. Smith) Good Teams Win, Great Teams Cover: An Underdog's Tale of Life, Gambling and Sharp Sports Betting Special Teams: The Coverage Units: A Complete Guide to Installing and Drilling the Punt and Kickoff Teams Alfred's Group Piano for Adults Student Book 1 (Second Edition): An Innovative Method Enhanced With Audio and Midi Files for Practice and Performance (Alfred's Group Piano for Adults) Curriculum-Based Motivation Group: A Five Session Motivational Interviewing Group Intervention Alfred's Basic Group Piano Course, Bk 1: A Course Designed for Group Instruction Using Acoustic or Electronic Instruments (Alfred's Basic Piano Library) Wild at Heart: A Band of Brothers Small Group Participant's Guide (Small Group Resources) Joining Together: Group Theory and Group Skills (11th Edition) The Genesis of the Abstract Group Concept: A Contribution to the History of the Origin of Abstract Group Theory (Dover Books on Mathematics) AMC Guide to Outdoor Leadership: Trip Planning * Group Dynamics * Decision Making * Leading Youth * Risk Management Group Dynamics Tao of Organization: The I Ching for Group Dynamics (Shambhala Dragon Editions) Tunneling Dynamics in Open Ultracold Bosonic Systems: Numerically Exact Dynamics \hat{A} \hat{A} Analytical Models \hat{A} \hat{A} Control Schemes (Springer Theses) Glencoe Biology: The Dynamics of Life, Reinforcement and Study Guide, Student Edition (BIOLOGY DYNAMICS OF LIFE) The Big Woods: Logging and Lumbering, from Bull Teams to Helicopters, in the Pacific Northwest

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)