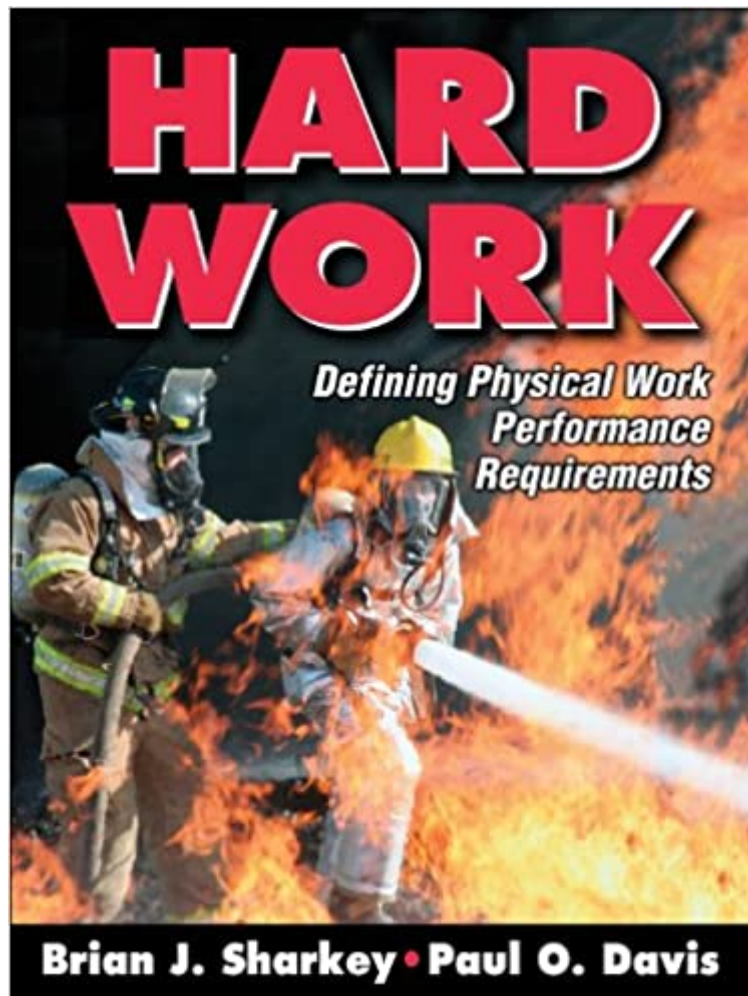




Ebook Directory
the best source of ebook

The book was found

Hard Work:Defining Physical Work Performance Requirements



Synopsis

Hard Work: Defining Physical Work Performance Requirements focuses on physically demanding occupations that require strength and stamina, such as law enforcement, structural and wildland firefighting, mining, forestry, and the military. It is the first book to examine the relationship of recruitment practices, physical training, and physical evaluation to the intricate environment of corporations, labor organizations, the legal system, and employment rights. Hard Work assists readers in making intelligent and informed decisions resulting in a safer, healthier, and more productive work force. Authors Brian Sharkey and Paul Davis have spent more than 70 years combined researching worker performance in physically demanding professions. Hard Work brings their perspective as exercise scientists to an examination of these factors:

- Work requirements and capacity for physically demanding jobs
- Physical characteristics of the "athlete-worker," including aerobic and muscular fitness
- Test development, validation, and utilization in employee selection
- Employee health and job-related fitness
- Environmental factors affecting employee performance, such as heat, cold, and altitude
- Respiratory protection and lifting guidelines
- Legal aspects of employment, consequences of legal decisions, and a proposed alternative to litigation

By using case studies and real-life examples of tests and programs, the authors teach readers how to evaluate recruits and maintain employee health and safety. The book also includes nine appendixes offering valuable perspectives on testing, job-related fitness, policies, procedures, and performance assessment. Hard Work: Defining Physical Work Performance Requirements is organized into five parts. Part I begins with definitions of the physically demanding occupation and characteristics of workers available for employment. The legal aspects of employment are also considered, including reference to age, gender, race, and disability. Part II examines the value of initial and periodic evaluations, the test development process, and issues related to testing. Additionally, part II contains an examination of the effects of court decisions and labor unions on the evaluation processes of both new and incumbent employees. Part III discusses implementation of recruit testing designed to determine those individuals who can and cannot perform the job. The inherent challenges in shifting from recruit testing to periodic tests for incumbents are described, and ways to evaluate the costs and benefits of testing and training programs are examined. In part IV, the values and limits of medical examinations and employee wellness programs are considered. Part IV also discusses work physiology and its relationship to performance and presents the job-related physical fitness program as the essential element required for preserving career-long performance and health. Part V discusses employee performance in extreme environments, respiratory protection devices and their impact on the

worker, and guidelines designed to reduce the risk of back injuries. It concludes with an examination of legal issues and a proposed alternative to litigation using a collective approach that avoids confrontation and biased testimony and saves taxpayer money. **Hard Work: Defining Physical Work Performance Requirements** suggests how workers could benefit by working up to job requirements while maintaining their health, safety, and job performance. This unique text seeks to bring about a paradigm shift wherein workers are viewed as occupational athletes who, aided by effective recruitment, testing, and training, receive the necessary support to help them excel in their physically demanding workplace.

Book Information

Hardcover: 256 pages

Publisher: Human Kinetics; 1 edition (February 1, 2008)

Language: English

ISBN-10: 0736065369

ISBN-13: 978-0736065368

Product Dimensions: 8.7 x 0.8 x 11 inches

Shipping Weight: 2 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #499,680 in Books (See Top 100 in Books) #50 in [Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Occupational & Industrial Medicine](#) #74 in [Books > Medical Books > Medicine > Internal Medicine > Occupational](#) #103 in [Books > Health, Fitness & Dieting > Exercise & Fitness > Injury Prevention](#)

Customer Reviews

“In **Hard Work: Defining Physical Work Performance Requirements**, Drs. Brian J. Sharkey and Paul O. Davis have now provided an excellent scientific examination of the role of physically intense work on the worker who performs arduous and often dangerous occupations. How to test prospective employees and incumbents as well as legal issues are dealt with in a very professional and valid manner. This text is useful for supervisors and workers who wish to understand hard work in the physically demanding performance professions.”
—Dr. Al Morris, FACSM, Director of Health Improvement and Physical Fitness Programs for the United States Border Patrol

Brian J. Sharkey, PhD, is a physiologist in the Technology and Development Center at the United States Department of Agriculture (USDA) Forest Service in Missoula, Montana, where he

researches fitness, health, and work capacity. Previously, Sharkey served as director of the University of Montana's Human Performance Laboratory and remains associated with the university and lab as professor emeritus. As a leading fitness researcher, educator, and author, Sharkey has more than 40 years of experience in both exercise and work physiology, including research with wildland firefighters. For contributions to the health, safety, and performance of firefighters, Sharkey received the USDA's Superior Service Award in 1977 and its Distinguished Service Award in 1993. Sharkey is a past president of the American College of Sports Medicine and served on the NCAA committee on competitive safeguards and medical aspects of sports, where he chaired the Sports Science and Safety subcommittee, which uses research and data on injury to improve the safety of intercollegiate athletes. He also coordinated the United States Ski Team Nordic Sports Medicine Council. In his leisure time, Sharkey enjoys cross-country and alpine skiing, road and mountain biking, running, hiking, and canoeing. He lives near his grandchildren in Missoula, Montana.

Paul O. Davis, III, PhD, is the president of the First Responder Institute in Burtonsville, Maryland, where he has conducted job and medical standards development for hundreds of public safety and military organizations. He is a former firefighter/paramedic and as a member of the Fire Board of Montgomery County, responsible for the development of definitive medical care outside of the hospital. As an expert witness, Davis has made more than 60 appearances in federal and state court and was recruited by the FBI to participate in legal defense of physical standards. He was also selected by the United States Marine Corps to validate the physical fitness test (PFT) and to conduct certification of the physical training unit staff at the FBI Academy at Quantico, Virginia. Most recently he was engaged by the Department of Homeland Defense to develop hiring and retention standards for the reorganized Immigration and Customs Enforcement (ICE-D). He is the creator of several TV sports productions including the Firefighter Combat Challenge providing color commentary on ESPN, A&E, and the Versus network. Davis is a fellow of the American College of Sports Medicine. He received his PhD in exercise science in 1976 from the University of Maryland.

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

Hard Work: Defining Physical Work Performance Requirements
Defining Gravity (Defining Gravity Series Book 1)
Defining Twilight: Vocabulary Workbook for Unlocking the SAT, ACT, GED, and SSAT (Defining Series)
Guidelines for Defining Process Safety Competency Requirements
The Software Requirements Memory Jogger: A Pocket Guide to Help Software And Business Teams Develop And Manage Requirements (Memory Jogger)
Veterinary Medical School Admission Requirements (VMSAR): 2017 Edition for 2018 Matriculation (Veterinary Medical School Admission

Requirements in the United States and Canada) Veterinary Medical School Admission Requirements (VMSAR): 2016 Edition for 2017 Matriculation (Veterinary Medical School Admission Requirements in the United States and Canada) ACI 318.2-14: Building Code Requirements for Concrete Thin Shells (ACI 318.2-14) and Commentary on Building Code Requirements for Concrete Thin Shells (ACI 318.2R-14) Nutrient Requirements of Dogs and Cats (Nutrient Requirements of Domestic Animals) Mastering the Requirements Process: Getting Requirements Right (3rd Edition) ISO 16156:2004, Machine-tools safety - Safety requirements for the design and construction of work holding chucks Studio Anywhere 2: Hard Light: A Photographer's Guide to Shaping Hard Light The Hard Thing About Hard Things: Building a Business When There Are No Easy Answers Sudoku: 400+ Sudoku Puzzles (Easy, Medium, Hard, Very Hard) (Sudoku Puzzle Book) (Volume 1) Working Hard, Drinking Hard: On Violence and Survival in Honduras Sudoku: 400+ Sudoku Puzzles (Easy, Medium, Hard, Very Hard) (Sudoku Puzzle Book) (Volume 2) Sudoku: 400+ Sudoku Puzzles (Easy, Medium, Hard, Very Hard) (Sudoku Puzzle Book) (Volume 3) Will Shortz Presents Extra Hot Sudoku: 200 Hard Puzzles: Hard Sudoku Volume 1 Sudoku Puzzle Book: Sudoku LARGE Print Book For Adults with 200+ Puzzles (Very Easy, Easy, Medium, Hard, Very Hard) and 12 Sudoku Solving Techniques Sudoku Puzzle Book: 200+ Sudoku Puzzles (Easy, Medium, Hard, Very Hard), 12 Sudoku Solving Techniques

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)