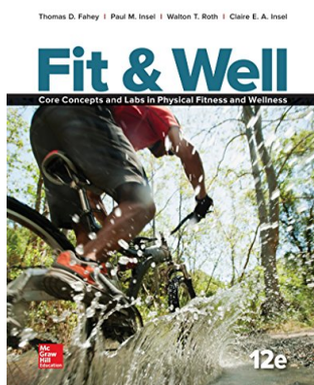


[PDF] Fit & Well: Core Concepts And Labs In Physical Fitness And Wellness, Loose Leaf Edition

Thomas Fahey, Paul Insel, Walton Roth - pdf download free book



Books Details:

Title: Fit & Well: Core Concepts and
Author: Thomas Fahey, Paul Insel, Wa
Released:
Language:
Pages: 512
ISBN: 1259406822
ISBN13: 9781259406829
ASIN: 1259406822

[**CLICK HERE FOR DOWNLOAD**](#)

pdf, mobi, epub, azw, kindle

Description:

Fit & Well gives students the knowledge and skills they need to make meaningful and lasting

behavior change. The new edition combines proven science-based content and digital teaching and learning tools to help students improve their activity, eating, and stress management habits.

• **Fit & Well motivates students through science** - Fit & Well provides accurate, reliable, current information on key health and fitness topics while also addressing issues related to mind-body health, research, diversity, gender, and consumer health. Fit & Well's authoritative, science-based information is written by experts who work and teach in the field of exercise science, physical education, and health education.

• **Fit & Well motivates students through personal engagement** - The Fit & Well learning system uses the digital tools that have become an integral part of student's college experience. Fit & Well builds research, critical thinking, and behavior change skills through engaging self-assessments, video activities, sample programs, and tools and tips for making positive changes.

• **Fit & Well motivates students through Connect** - Tied to core student learning outcomes and objectives, Connect provides a highly interactive learning environment designed to help students connect to the resources they need to achieve success in the course.

- Title: Fit & Well: Core Concepts and Labs in Physical Fitness and Wellness, Loose Leaf Edition
 - Author: Thomas Fahey, Paul Insel, Walton Roth
 - Released:
 - Language:
 - Pages: 512
 - ISBN: 1259406822
 - ISBN13: 9781259406829
 - ASIN: 1259406822
-