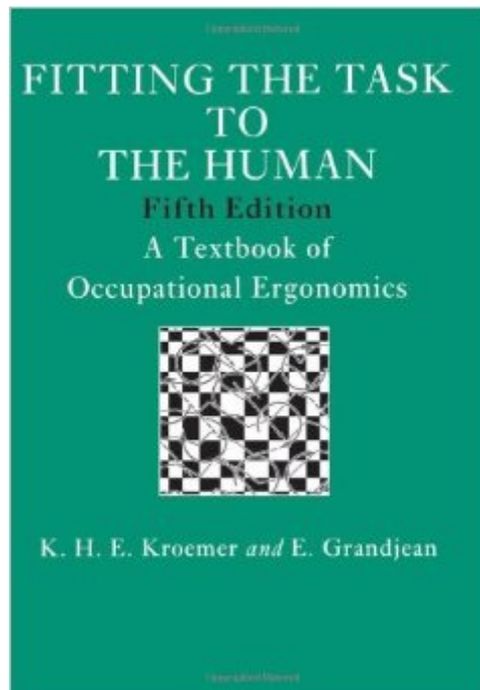


The book was found

# Fitting The Task To The Human, Fifth Edition: A Textbook Of Occupational Ergonomics



## Synopsis

Our working conditions have undergone rapid and fundamental changes during the last few years. One example is the widespread use of the individual computer in the shop, office and home. Another major development is that women now hold many jobs that used to be in the male domain, and that many more women choose a life-long occupational career. Workforces, tasks, conditions and tools are changing. Many office and industrial workers are tied to human-machine systems. Repetitive work can create cumulative health problems such as the often reported visual strains, mental stress and physical injury. Proper ergonomic measures can avoid such harmful effects and instead promote health conditions which are both efficient and agreeable. In this latest edition of *Fitting the Task to the Human*, Professor Karl Kroemer has revised and updated the text and data while remaining true to the spirit of Professor Etienne Grandjean's earlier editions. This aim is, as before, to impart basic knowledge of occupational ergonomics in a straightforward and lucid fashion to those responsible for the design, management and safety of people in the workplace, and to those who study it.

## Book Information

Paperback: 416 pages

Publisher: CRC Press; 5 edition (August 2, 1997)

Language: English

ISBN-10: 0748406654

ISBN-13: 978-0748406654

Product Dimensions: 6.8 x 1 x 9.8 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars [See all reviews](#) (4 customer reviews)

Best Sellers Rank: #423,395 in Books (See Top 100 in Books) #35 in [Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Ergonomics](#) #46 in [Books > Medical Books > Medicine > Internal Medicine > Occupational](#) #133 in [Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Health & Safety](#)

## Customer Reviews

This is one of those books that captures the essentials, to a usable level of depth, for a particular subject- that leads to it becoming a "working book" rather than a "shelf book". I've personally used this book and it's predecessor, to develop day training courses in ergonomics for industry & financial

services sectors. Also, as reference for office, workplace & VDU "quick win" change projects. The contents span: muscular work, nervous control of movements, improving work efficiency, body size, design of workstations, heavy work, handling loads, skilled work, human-machine systems, mental activity, fatigue, occupational stress, boredom, job design to avoid monotonous tasks, working hours and eating habits, night work and shift work, vision, ergonomic principles of lighting, noise and vibration, indoor climate, daylight, colours, and music for a pleasant work environment. Key strengths are the attractive style & use of charts/illustrations, comprehensive supported content, solid biological/physiological science, and sheer usefulness of the material to make small or large improvements in the workplace. This is a very worthwhile purchase for any manager, consultant or student interested in enhancing productivity whilst taking a "human-centred" approach. Recommended highly.

This is an excellent introductory review of ergonomics, written by two of the recognised top authorities in this field of study. It is a strongly recommended starting point for students seeking to orientate themselves in ergonomic science.

Great book. Easy to read. Combines commentary and research nicely. Sometimes you think the data is outdated, but it isn't because it's still valid even after 20 years! It's such an interesting field!

Thanks for the ergonomics textbook. It was delivered in 1 week even though there was a holiday in between. You may want to try a different packaging though next time b/c it was a little ripped when it arrived. Otherwise, good job!

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

Fitting The Task To The Human, Fifth Edition: A Textbook Of Occupational Ergonomics Fitting the Human: Introduction to Ergonomics, Sixth Edition Handbook of Occupational Safety and Health (Human Factors and Ergonomics) Ergonomics: Foundational Principles, Applications, and Technologies (Ergonomics Design & Management Theory & Applications) Work Design: Occupational Ergonomics Occupational Ergonomics: Engineering and Administrative Controls (Principles and Applications in Engineering) Conditions in Occupational Therapy: Effect on Occupational Performance Human Computer Interaction Handbook: Fundamentals, Evolving Technologies, and Emerging Applications, Third Edition (Human Factors and Ergonomics) Conceptual Foundations of Human Factors Measurement (Human Factors and Ergonomics) Drugs and Human Lactation, Second Edition: A comprehensive guide to the content and consequences of

drugs, micronutrients, radiopharmaceuticals and ... and occupational chemicals in human milk  
Introduction to Human Factors and Ergonomics for Engineers, Second Edition Human Factors and  
Ergonomics Design Handbook, Third Edition A Girl's Guide to Fitting in Fitness American Heart  
Association Fitting in Fitness: Hundreds of Simple Ways to Put More Physical Activity into Your Life  
The Snowboard Boot Fitting Bible The Science of Footwear (Human Factors and Ergonomics)  
Principles of Forensic Human Factors/Ergonomics Rake Task Management Essentials Hierarchical  
Task Analysis Life Hacks: Any Procedure or Action That Solves a Problem, Simplifies a Task,  
Reduces Frustration, Etc. in One's Everyday Life

[Dmca](#)