

# Mechanics Of Machines Cleghorn Solution

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The Theory of Machines and Mechanisms - Emilio Bautista 1987

Mechanics of Machines - V. Ramamurti 2005

"Emphasizes the industrial relevance of the subject matter, dispenses with conventional inaccurate graphical methods used in Kinematics of plane mechanisms, cams and balancing. Instead presents general vector approach for both plane and space mechanisms."--BOOK JACKET.

Electromembrane Processes - Luigi Gurreri 2021-09-08

Electromembrane processes offer a multitude of applications, allowing for the recovery of water, other products, and energy. This book is a collection of contributions on recent advancements in electromembrane processes attained via experiments and/or models. The first paper is a comprehensive review article on the applications of electro dialysis for wastewater treatment, highlighting current status, technical challenges, and key points for future perspectives. The second paper focuses on ZSM-5 zeolite/PVA mixed matrix CEMs with high monovalent permselectivity for recovering either acid or Li+. The third paper regards direct numerical simulations of electroconvection in an

electrodialysis dilute channel with forced flow under potentiodynamic and galvanodynamic regimes. The fourth paper investigates the reasons for the formation and properties of soliton-like charge waves in overlimiting conditions. The fifth paper focuses on the characterization of AEMs functionalized by surface modification via poly(acrylic) acid yielding monovalent permselectivity for reverse electro dialysis. In the sixth paper, CFD simulations of reverse electro dialysis systems are performed. The seventh paper proposes an integrated membrane process, including electrochemical intercalation-deintercalation, for the preparation of Li<sub>2</sub>CO<sub>3</sub> from brine with a high Mg<sup>2+</sup>/Li<sup>+</sup> mass ratio. Finally, the eighth paper is a perspective article devoted to the acid-base flow battery with monopolar and bipolar membranes.

Learning Science in Informal Environments - National Research Council 2009-05-27

Informal science is a burgeoning field that operates across a broad range of venues and envisages learning outcomes for individuals, schools, families, and society. The evidence base that describes informal science, its promise, and effects is informed by a range of disciplines and

perspectives, including field-based research, visitor studies, and psychological and anthropological studies of learning. Learning Science in Informal Environments draws together disparate literatures, synthesizes the state of knowledge, and articulates a common framework for the next generation of research on learning science in informal environments across a life span. Contributors include recognized experts in a range of disciplines--research and evaluation, exhibit designers, program developers, and educators. They also have experience in a range of settings--museums, after-school programs, science and technology centers, media enterprises, aquariums, zoos, state parks, and botanical gardens. Learning Science in Informal Environments is an invaluable guide for program and exhibit designers, evaluators, staff of science-rich informal learning institutions and community-based organizations, scientists interested in educational outreach, federal science agency education staff, and K-12 science educators.

Heat Exchangers - Sadik Kakaç 2012-03-01

Heat exchangers are essential in a wide range of engineering applications, including power plants, automobiles, airplanes, process and chemical industries, and heating, air conditioning and refrigeration systems. Revised and updated with new problem sets and examples, Heat Exchangers: Selection, Rating, and Thermal Design, Third Edition presents a systematic treatment of the various types of heat exchangers, focusing on selection, thermal-hydraulic design, and rating. Topics discussed include: Classification of heat exchangers according to different criteria Basic design methods for sizing and rating of heat exchangers Single-phase forced convection correlations in channels Pressure drop and pumping power for heat exchangers and their piping circuit Design solutions for heat exchangers subject to fouling Double-pipe heat exchanger design methods Correlations for the design of two-phase flow heat exchangers Thermal design methods and processes for shell-and-tube, compact, and gasketed-plate heat exchangers Thermal design of condensers and evaporators This third edition contains two new chapters. Micro/Nano Heat Transfer explores the thermal design fundamentals for microscale heat exchangers and the enhancement heat

transfer for applications to heat exchanger design with nanofluids. It also examines single-phase forced convection correlations as well as flow friction factors for microchannel flows for heat transfer and pumping power calculations. Polymer Heat Exchangers introduces an alternative design option for applications hindered by the operating limitations of metallic heat exchangers. The appendices provide the thermophysical properties of various fluids. Each chapter contains examples illustrating thermal design methods and procedures and relevant nomenclature. End-of-chapter problems enable students to test their assimilation of the material.

*Theory of Machines and Mechanisms* - Joseph Edward Shigley 1995

The second edition of Shigley-Uicker maintains the tradition of being very complete, thorough, and somewhat theoretical. The principal changes include an expansion and updating of the dynamics material, expansion of the chapter on gears, an expansion of the material on mechanisms, a new introductory chapter. Intended for the Kinematics and Dynamics course in Mechanical Engineering departments.

*Kinematics, Dynamics, and Design of Machinery* - Kenneth J. Waldron 2016-09-20

Kinematics, Dynamics, and Design of Machinery, Third Edition, presents a fresh approach to kinematic design and analysis and is an ideal textbook for senior undergraduates and graduates in mechanical, automotive and production engineering Presents the traditional approach to the design and analysis of kinematic problems and shows how GCP can be used to solve the same problems more simply Provides a new and simpler approach to cam design Includes an increased number of exercise problems Accompanied by a website hosting a solutions manual, teaching slides and MATLAB® programs

Once in Blockadia - Stephen Collis 2016-09-16

Once in Blockadia is a controversial collection of serial poems about resistance, solidarity, and the role of poetry in activism.

Mechanics of Machines - Geoffrey Harwood Ryder 1990

Mechanics of Machines uses applications and numerical examples that offer a realistic appreciation of actual system parameters and

performance. Its logical two-part organization allows the individual principles to be readily identified and systematically studied. And as a self-contained book it will serve as an excellent source for mechanics students and mechanical engineers.

**Reinforcement Learning, second edition** - Richard S. Sutton  
2018-11-13

The significantly expanded and updated new edition of a widely used text on reinforcement learning, one of the most active research areas in artificial intelligence. Reinforcement learning, one of the most active research areas in artificial intelligence, is a computational approach to learning whereby an agent tries to maximize the total amount of reward it receives while interacting with a complex, uncertain environment. In Reinforcement Learning, Richard Sutton and Andrew Barto provide a clear and simple account of the field's key ideas and algorithms. This second edition has been significantly expanded and updated, presenting new topics and updating coverage of other topics. Like the first edition, this second edition focuses on core online learning algorithms, with the more mathematical material set off in shaded boxes. Part I covers as much of reinforcement learning as possible without going beyond the tabular case for which exact solutions can be found. Many algorithms presented in this part are new to the second edition, including UCB, Expected Sarsa, and Double Learning. Part II extends these ideas to function approximation, with new sections on such topics as artificial neural networks and the Fourier basis, and offers expanded treatment of off-policy learning and policy-gradient methods. Part III has new chapters on reinforcement learning's relationships to psychology and neuroscience, as well as an updated case-studies chapter including AlphaGo and AlphaGo Zero, Atari game playing, and IBM Watson's wagering strategy. The final chapter discusses the future societal impacts of reinforcement learning.

Mechanics of Machines - John Hannah 1974

**Machine Learning and Metaheuristics Algorithms, and Applications** - Sabu M. Thampi 2020-04-04

This book constitutes the refereed proceedings of the First Symposium on Machine Learning and Metaheuristics Algorithms, and Applications, held in Trivandrum, India, in December 2019. The 17 full papers and 6 short papers presented in this volume were thoroughly reviewed and selected from 53 qualified submissions. The papers cover such topics as machine learning, artificial intelligence, Internet of Things, modeling and simulation, distributed computing methodologies, computer graphics, etc.

Hearing Happiness - Jaipreet Viridi 2020-08-31

Weaving together lyrical history and personal memoir, Viridi powerfully examines society's—and her own—perception of life as a deaf person in America. At the age of four, Jaipreet Viridi's world went silent. A severe case of meningitis left her alive but deaf, suddenly treated differently by everyone. Her deafness downplayed by society and doctors, she struggled to “pass” as hearing for most of her life. Countless cures, treatments, and technologies led to dead ends. Never quite deaf enough for the Deaf community or quite hearing enough for the “normal” majority, Viridi was stuck in aural limbo for years. It wasn't until her thirties, exasperated by problems with new digital hearing aids, that she began to actively assert her deafness and reexamine society's—and her own—perception of life as a deaf person in America. Through lyrical history and personal memoir, Hearing Happiness raises pivotal questions about deafness in American society and the endless quest for a cure. Taking us from the 1860s up to the present, Viridi combs archives and museums in order to understand the long history of curious cures: ear trumpets, violet ray apparatuses, vibrating massagers, electrotherapy machines, airplane diving, bloodletting, skull hammering, and many more. Hundreds of procedures and products have promised grand miracles but always failed to deliver a universal cure—a harmful legacy that is still present in contemporary biomedicine. Weaving Viridi's own experiences together with her exploration into the fascinating history of deafness cures, Hearing Happiness is a powerful story that America needs to hear.

**Journal of Mechanical Design** - 2006

Machines and Mechanisms - David H. Myszka 2005

Provides the techniques necessary to study the motion of machines, and emphasizes the application of kinematic theories to real-world machines consistent with the philosophy of engineering and technology programs. This book intends to bridge the gap between a theoretical study of kinematics and the application to practical mechanism.

**Advances in Reconfigurable Mechanisms and Robots I** - Jian S Dai  
2012-06-13

Advances in Reconfigurable Mechanisms and Robots I provides a selection of key papers presented in The Second ASME/IFTOMM International Conference on Reconfigurable Mechanisms and Robots (ReMAR 2012) held on 9th -11th July 2012 in Tianjin, China. This ongoing series of conferences will be covered in this ongoing collection of books. A total of seventy-eight papers are divided into seven parts to cover the topology, kinematics and design of reconfigurable mechanisms with the reconfiguration theory, analysis and synthesis, and present the current research and development in the field of reconfigurable mechanisms including reconfigurable parallel mechanisms. In this aspect, the recent study and development of reconfigurable robots are further presented with the analysis and design and with their control and development. The bio-inspired mechanisms and subsequent reconfiguration are explored in the challenging fields of rehabilitation and minimally invasive surgery. Advances in Reconfigurable Mechanisms and Robots I further extends the study to deployable mechanisms and foldable devices and introduces applications of reconfigurable mechanisms and robots. The rich-content of Advances in Reconfigurable Mechanisms and Robots I brings together new developments in reconfigurable mechanisms and robots and presents a new horizon for future development in the field of reconfigurable mechanisms and robots.

**Mechanisms and Machines: Kinematics, Dynamics, and Synthesis** -

Michael M. Stanisic 2014-03-19

MECHANISMS AND MACHINES: KINEMATICS, DYNAMICS, AND SYNTHESIS has been designed to serve as a core textbook for the

mechanisms and machines course, targeting junior level mechanical engineering students. The book is written with the aim of providing a complete, yet concise, text that can be covered in a single-semester course. The primary goal of the text is to introduce students to the synthesis and analysis of planar mechanisms and machines, using a method well suited to computer programming, known as the Vector Loop Method. Author Michael Stanisic's approach of teaching synthesis first, and then going into analysis, will enable students to actually grasp the mathematics behind mechanism design. The book uses the vector loop method and kinematic coefficients throughout the text, and exhibits a seamless continuity in presentation that is a rare find in engineering texts. The multitude of examples in the book cover a large variety of problems and delineate an excellent problem solving methodology. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

**Emerging Trends in Mechatronics** - Aydin Azizi 2020-01-15

Mechatronics is a multidisciplinary branch of engineering combining mechanical, electrical and electronics, control and automation, and computer engineering fields. The main research task of mechatronics is design, control, and optimization of advanced devices, products, and hybrid systems utilizing the concepts found in all these fields. The purpose of this special issue is to help better understand how mechatronics will impact on the practice and research of developing advanced techniques to model, control, and optimize complex systems. The special issue presents recent advances in mechatronics and related technologies. The selected topics give an overview of the state of the art and present new research results and prospects for the future development of the interdisciplinary field of mechatronic systems.

*The Manchurian Candidate* - Richard Condon 2013-11-25

The classic thriller about a hostile foreign power infiltrating American politics: "Brilliant . . . wild and exhilarating." —The New Yorker A war hero and the recipient of the Congressional Medal of Honor, Sgt. Raymond Shaw is keeping a deadly secret—even from himself. During his time as a prisoner of war in North Korea, he was brainwashed by his

Communist captors and transformed into a deadly weapon—a sleeper assassin, programmed to kill without question or mercy at his captors' signal. Now he's been returned to the United States with a covert mission: to kill a candidate running for US president . . . This "shocking, tense" and sharply satirical novel has become a modern classic, and was the basis for two film adaptations (San Francisco Chronicle). "Crammed with suspense." —Chicago Tribune "Condon is wickedly skillful." —Time [Mechanics of machines](#) - John Hannah 1997

[Socio-Cultural Perspectives on Science Education](#) - W.W. Cobern 2012-12-06

Global science education is a reality at the end of the 20th century - albeit an uneven reality - because of tremendous technological and economic pressures. Unfortunately, this reality is rarely examined in the light of what interests the everyday lives of ordinary people rather than the lives of political and economic elites. The purpose of this book is to offer insightful and thought-provoking commentary on both realities. The tacit question throughout the book is 'Whose interests are being served by current science education practices and policies?' The various chapters offer critical analysis from the perspectives of culture, economics, epistemology, equity, gender, language, and religion in an effort to promote a reflective science education that takes place within, rather than taking over, the important cultural lives of people. The target audience for the book includes graduate students in education, science education and education policy professors, policy and government officials involved with education.

[Invisible Women](#) - Caroline Criado Perez 2019-03-12

Data is fundamental to the modern world. From economic development, to healthcare, to education and public policy, we rely on numbers to allocate resources and make crucial decisions. But because so much data fails to take into account gender, because it treats men as the default and women as atypical, bias and discrimination are baked into our systems. And women pay tremendous costs for this bias, in time, money, and often with their lives. Celebrated feminist advocate Caroline Criado

Perez investigates shocking root cause of gender inequality and research in [Invisible Women](#), diving into women's lives at home, the workplace, the public square, the doctor's office, and more. Built on hundreds of studies in the US, the UK, and around the world, and written with energy, wit, and sparkling intelligence, this is a groundbreaking, unforgettable exposé that will change the way you look at the world.

[Terms of Engagement](#) - Richard Axelrod 2010-09-07

NEW EDITION, REVISED AND UPDATED Building engagement is crucial for every organization. But the traditional top-down coercive change management paradigm--in which leaders "light a fire" under employees--actually discourages engagement. Richard Axelrod offers a better way. After debunking six common change management myths, he offers a proven, practical strategy for getting everyone--not just select committees or working groups--enthusiastically committed to organizational transformation. This revised edition features new interviews--everyone from the vice president of global citizenship at Cirque du Soleil to a Best Buy clerk--and new neuroscience findings that support Axelrod's model. It also shows how you can foster engagement through everyday conversations, staff meetings, and work design.

**Design of Machine Elements** - Merhyle Franklin Spotts 2004

CD-ROM contains 54 Microsoft Excel spreadsheet modules to assist with the implementation of complex designs tasks.

**Vitamin and Mineral Requirements in Human Nutrition** - World Health Organization 2004

In the past 20 years micronutrients have assumed great public health importance and a considerable amount of research has lead to increasing knowledge of their physiological role. Because it is a rapidly developing field, the WHO and FAO convened an Expert Consultation to evaluate the current state of knowledge. It had three main tasks: to review the full scope of vitamin and minerals requirements; to draft and adopt a report which would provide recommended nutrient intakes for vitamins A, C, D, E, and K; the B vitamins; calcium; iron; magnesium; zinc; selenium; and iodine; to identify key issues for future research and make preliminary recommendations for the handbook. This report contains the outcome of

the Consultation, combined with up-to-date evidence that has since become available.

*Instructor's Solutions Manual for Mechanics of Machines* - W. L. Cleghorn 2005

### **Advances in Metrology and Measurement of Engineering Surfaces**

- Chander Prakash 2020-06-15

This book presents the select proceedings of the International Conference on Functional Material, Manufacturing and Performances (ICFMMP) 2019. The book covers broad aspects of several topics involved in the metrology and measurement of engineering surfaces and their implementation in automotive, bio-manufacturing, chemicals, electronics, energy, construction materials, and other engineering applications. The contents focus on cutting-edge instruments, methods and standards in the field of metrology and mechanical properties of advanced materials. Given the scope of the topics, this book can be useful for students, researchers and professionals interested in the measurement of surfaces, and the applications thereof.

### **Mechanics of Machines** - Samuel Doughty 2005-12

This college text presents a modern, computer-oriented, systematic approach to the analysis of single and multiple degree of freedom linkages, cam systems, gear trains, and other mechanisms. The concepts of position loop equations, velocity coefficients, and velocity coefficient derivatives are used effectively throughout. The formulation of machine dynamics is fully developed and several machinery simulations are included. The principle of virtual work is presented, first in terms of machinery statics and then in regard to machine dynamics. Ten Appendices cover a variety of topics including matrix algebra, the Newton-Raphson method, numerical solution of differential equations, and the calculation of geometric properties for irregular areas.

### **Mechanical Design of Machine Components** - Ansel C. Ugural 2018-09-03

Analyze and Solve Real-World Machine Design Problems Using SI Units  
Mechanical Design of Machine Components, Second Edition: SI Version

strikes a balance between method and theory, and fills a void in the world of design. Relevant to mechanical and related engineering curricula, the book is useful in college classes, and also serves as a reference for practicing engineers. This book combines the needed engineering mechanics concepts, analysis of various machine elements, design procedures, and the application of numerical and computational tools. It demonstrates the means by which loads are resisted in mechanical components, solves all examples and problems within the book using SI units, and helps readers gain valuable insight into the mechanics and design methods of machine components. The author presents structured, worked examples and problem sets that showcase analysis and design techniques, includes case studies that present different aspects of the same design or analysis problem, and links together a variety of topics in successive chapters. SI units are used exclusively in examples and problems, while some selected tables also show U.S. customary (USCS) units. This book also presumes knowledge of the mechanics of materials and material properties. New in the Second Edition: Presents a study of two entire real-life machines Includes Finite Element Analysis coverage supported by examples and case studies Provides MATLAB solutions of many problem samples and case studies included on the book's website Offers access to additional information on selected topics that includes website addresses and open-ended web-based problems Class-tested and divided into three sections, this comprehensive book first focuses on the fundamentals and covers the basics of loading, stress, strain, materials, deflection, stiffness, and stability. This includes basic concepts in design and analysis, as well as definitions related to properties of engineering materials. Also discussed are detailed equilibrium and energy methods of analysis for determining stresses and deformations in variously loaded members. The second section deals with fracture mechanics, failure criteria, fatigue phenomena, and surface damage of components. The final section is dedicated to machine component design, briefly covering entire machines. The fundamentals are applied to specific elements such as shafts, bearings, gears, belts, chains, clutches, brakes, and springs.

## **Applied mechanics reviews - 1948**

### **Grasping in Robotics** - Giuseppe Carbone 2012-11-15

Grasping in Robotics contains original contributions in the field of grasping in robotics with a broad multidisciplinary approach. This gives the possibility of addressing all the major issues related to robotized grasping, including milestones in grasping through the centuries, mechanical design issues, control issues, modelling achievements and issues, formulations and software for simulation purposes, sensors and vision integration, applications in industrial field and non-conventional applications (including service robotics and agriculture). The contributors to this book are experts in their own diverse and wide ranging fields. This multidisciplinary approach can help make Grasping in Robotics of interest to a very wide audience. In particular, it can be a useful reference book for researchers, students and users in the wide field of grasping in robotics from many different disciplines including mechanical design, hardware design, control design, user interfaces, modelling, simulation, sensors and humanoid robotics. It could even be adopted as a reference textbook in specific PhD courses.

### **Theory of Machines** - RS Khurmi | JK Gupta 2005

While writing the book, we have continuously kept in mind the examination requirements of the students preparing for U.P.S.C.(Engg. Services) and A.M.I.E.(I) examinations. In order to make this volume more useful for them, complete solutions of their examination papers up to 1975 have also been included. Every care has been taken to make this treatise as self-explanatory as possible. The subject matter has been amply illustrated by incorporating a good number of solved, unsolved and well graded examples of almost every variety.

### Design of Machinery - Robert L. Norton 2001

CD-ROM contains: Working Model 2D Homework Edition 4.1 -- Working Model simulations -- Author-written programs (including FOURBAR and DYNACAM) -- Scripted Matlab analysis and simulations files -- FE Exam Review for Kinematics and Applied Dynamics.

### The Book of Ser Marco Polo, the Venetian, Concerning the Kingdoms and

## Marvels of the East - Marco Polo 1903

The Story of Majorca and Minorca - Clements R. Markham 2020-08-15  
Reproduction of the original: The Story of Majorca and Minorca by Clements R. Markham

### *Mechanics of Machines* - William Cleghorn 2014-08-14

Mechanics of Machines is designed for undergraduate courses in kinematics and dynamics of machines. It covers the basic concepts of gears, gear trains, the mechanics of rigid bodies, and graphical and analytical kinematic analyses of planar mechanisms. In addition, the text describes a procedure for designing disc cam mechanisms, discusses graphical and analytical force analyses and balancing of planar mechanisms, and illustrates common methods for the synthesis of mechanisms. Each chapter concludes with a selection of problems of varying length and difficulty. SI Units and US Customary Units are employed. An appendix presents twenty-six design projects based on practical, real-world engineering situations. These may be ideally solved using Working Model software.

### **Kinematics and Dynamics of Machinery** - Robert L. Norton 2009

This book covers the kinematics and dynamics of machinery topics. It emphasizes the synthesis and design aspects and the use of computer-aided engineering. A sincere attempt has been made to convey the art of the design process to students in order to prepare them to cope with real engineering problems in practice. This book provides up-to-date methods and techniques for analysis and synthesis that take full advantage of the graphics microcomputer by emphasizing design as well as analysis. In addition, it details a more complete, modern, and thorough treatment of cam design than existing texts in print on the subject. The author's website at [www.designofmachinery.com](http://www.designofmachinery.com) has updates, the author's computer programs and the author's PowerPoint lectures exclusively for professors who adopt the book. Features Student-friendly computer programs written for the design and analysis of mechanisms and machines. Downloadable computer programs from website Unstructured, realistic design problems and solutions

**Fundamentals of Geometry Construction** - Jorge Angeles 2020-04-18

The textbook provides both beginner and experienced CAD users with the math behind the CAD. The geometry tools introduced here help the reader exploit commercial CAD software to its fullest extent. In fact, the book enables the reader to go beyond what CAD software packages offer in their menus. Chapter 1 summarizes the basic Linear and Vector Algebra pertinent to vectors in 3D, with some novelties: the 2D form of the vector product and the manipulation of "larger" matrices and vectors by means of block-partitioning of larger arrays. In chapter 2 the relations among points, lines and curves in the plane are revised accordingly; the difference between curves representing functions and their geometric counterparts is emphasized. Geometric objects in 3D, namely, points, planes, lines and surfaces are the subject of chapter 3; of the latter, only quadrics are studied, to keep the discussion at an elementary level, but the interested reader is guided to the literature on splines. The concept of affine transformations, at the core of CAD software, is introduced in chapter 4, which includes applications of these transformations to the synthesis of curves and surfaces that would be extremely cumbersome to produce otherwise. The book, catering to various disciplines such as engineering, graphic design, animation and architecture, is kept discipline-independent, while including examples of interest to the various disciplines. Furthermore, the book can be an invaluable complement to undergraduate lectures on CAD.

*An Introduction to Global Studies* - Patricia J. Campbell 2011-09-13

Taking an interdisciplinary approach, *An Introduction to Global Studies*

presents readers with a solid introduction to the complex, interconnected forces and issues confronting today's globalized world. Introduces readers to major theories, key terms, concepts, and notable theorists Equips readers with the basic knowledge and conceptual tools necessary for thinking critically about the complex issues facing the global community Includes a variety of supplemental features to facilitate learning and enhance readers' understanding of the material

**For Her Own Good** - Barbara Ehrenreich 2013-10-02

This women's history classic brilliantly exposed the constraints imposed on women in the name of science and exposes the myths used to control them. Since the the nineteenth century, professionals have been invoking scientific expertise to prescribe what women should do for their own good. Among the experts' diagnoses and remedies: menstruation was an illness requiring seclusion; pregnancy, a disabling condition; and higher education, a threat to long-term health of the uterus. From clitoridectomies to tame women's behavior in the nineteenth century to the censure of a generation of mothers as castrators in the 1950s, doctors have not hesitated to intervene in women's sexual, emotional, and maternal lives. Even domesticity, the most popular prescription for a safe environment for woman, spawned legions of "scientific" experts. Barbara Ehrenreich and Dierdre English has never lost faith in science itself, but insist that we hold those who interpret it to higher standards. Women are entering the medical and scientific professions in greater numbers but as recent research shows, experts continue to use pseudoscience to tell women how to live. *For Her Own Good* provides today's readers with an indispensable dose of informed skepticism.