

# Solutions To Chapter 1 Problems

Eventually, you will unconditionally discover a new experience and endowment by spending more cash. nevertheless when? attain you take that you require to get those all needs as soon as having significantly cash? Why dont you try to get something basic in the beginning? Thats something that will lead you to understand even more more or less the globe, experience, some places, subsequently history, amusement, and a lot more?

It is your very own period to comport yourself reviewing habit. along with guides you could enjoy now is **Solutions To Chapter 1 Problems** below.

*Interviewing for Solutions* Peter De Jong 2012-02-15 Peter DeJong and Insoo Kim Berg's INTERVIEWING FOR SOLUTIONS features a proven, solutions-oriented approach to basic interviewing that views clients as competent, helps them to visualize the changes they want, and builds on what they are already doing that works. Throughout the book, the authors present models for solution-focused work, illustrated by examples and supported by research. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

*Problems in Water Distribution* Y. Koby Cohen 2018-12-17 Water distribution and treatment operators, supervisors, and managers are required to pass certification exams. The most useful way to prepare for these exams is by solving calculations and knowledge problems and by completing practice exams. Solving a problem and immediately finding out the correct answer helps to determine if you worked out the p

*Mastering Real Estate Mathematics* Ralph Tamper 2002-05-03 Help your students overcome math anxiety with this comprehensive workbook that improves math skill and prepares students for actual real estate practice. This must have text features step by step instructions for the mathmematical calculations required of real estate professionals. Highlights are: \* Over 60 problems give students plenty of practice in each area. \* Step by step instructions simplify even the most complex calculations. \* Workbook format is ideal for both classroom and home study. \* Free Instructor Resource Guide includes learning objectives, instructional strategies, exam book, answer keys, and a PowerPoint presentation.

*A Cp-Theory Problem Book* Vladimir V. Tkachuk 2016-04-05 This fourth volume in Vladimir Tkachuk's series on Cp-theory gives reasonably complete coverage of the theory of functional equivalencies through 500 carefully selected problems and exercises. By systematically introducing each of the major topics of Cp-theory, the book is intended to bring a dedicated reader from basic topological principles to the frontiers of modern research. The book presents complete and up-to-date information on the preservation of topological properties by homeomorphisms of function spaces. An exhaustive theory of t-equivalent, u-equivalent and l-

equivalent spaces is developed from scratch. The reader will also find introductions to the theory of uniform spaces, the theory of locally convex spaces, as well as the theory of inverse systems and dimension theory. Moreover, the inclusion of Kolmogorov's solution of Hilbert's Problem 13 is included as it is needed for the presentation of the theory of l-equivalent spaces. This volume contains the most important classical results on functional equivalencies, in particular, Gul'ko and Khmyleva's example of non-preservation of compactness by t-equivalence, Okunev's method of constructing l-equivalent spaces and the theorem of Marciszewski and Pelant on u-invariance of absolute Borel sets.

*Introduction To Algorithms* Thomas H.. Cormen 2001 The first edition won the award for Best 1990 Professional and Scholarly Book in Computer Science and Data Processing by the Association of American Publishers. There are books on algorithms that are rigorous but incomplete and others that cover masses of material but lack rigor. Introduction to Algorithms combines rigor and comprehensiveness. The book covers a broad range of algorithms in depth, yet makes their design and analysis accessible to all levels of readers. Each chapter is relatively self-contained and can be used as a unit of study. The algorithms are described in English and in a pseudocode designed to be readable by anyone who has done a little programming. The explanations have been kept elementary without sacrificing depth of coverage or mathematical rigor. The first edition became the standard reference for professionals and a widely used text in universities worldwide. The second edition features new chapters on the role of algorithms, probabilistic analysis and randomized algorithms, and linear programming, as well as extensive revisions to virtually every section of the book. In a subtle but important change, loop invariants are introduced early and used throughout the text to prove algorithm correctness. Without changing the mathematical and analytic focus, the authors have moved much of the mathematical foundations material from Part I to an appendix and have included additional motivational material at the beginning.

*Problems & Solutions in Group Theory for Physicists* Zhong-Qi Ma 2004 This book is aimed at graduate students and young researchers in physics who are studying group theory and its application to physics. It

contains a short explanation of the fundamental knowledge and method, and the fundamental exercises for the method, as well as some important conclusions in group theory. This book is also suitable for some graduate students in theoretical chemistry.

A Practical Handbook for Drilling Fluids Processing Samuel Bridges 2020-02-15 A Practical Handbook for Drilling Fluids Processing delivers a much-needed reference for drilling fluid and mud engineers to safely understand how the drilling fluid processing operation affects the drilling process. Agitation and blending of new additions to the surface system are explained with each piece of drilled solids removal equipment discussed in detail. Several calculations of drilled solids, such as effect of retort volumes, are included, along with multiple field methods, such as determining the drilled solids density. Tank arrangements are covered as well as operating guidelines for the surface system. Rounding out with a solutions chapter with additional instruction and an appendix with equation derivations, this book gives today's drilling fluid engineers a tool to understand the technology available and step-by-step guidelines of how-to safely evaluate surface systems in the oil and gas fields. Presents practical guidance from real example problems that are encountered on drilling rigs Helps readers understand multiple field methods and drilled solids calculations with the help of practice questions Gives readers what they need to master each piece of drilling fluid processing equipment, including mud cleaners and safe mud tank arrangements

Python Crash Course, 2nd Edition Eric Matthes 2019-05-03 The second edition of the best-selling Python book in the world (over 1 million copies sold!). A fast-paced, no-nonsense guide to programming in Python. Updated and thoroughly revised to reflect the latest in Python code and practices. Python Crash Course is the world's best-selling guide to the Python programming language. This fast-paced, thorough introduction to programming with Python will have you writing programs, solving problems, and making things that work in no time. In the first half of the book, you'll learn basic programming concepts, such as variables, lists, classes, and loops, and practice writing clean code with exercises for each topic. You'll also learn how to make your programs interactive and test your code safely before adding it to a project. In the second half, you'll put your new knowledge into practice with three substantial projects: a Space Invaders-inspired arcade game, a set of data visualizations with Python's handy libraries, and a simple web app you can deploy online. As you work through the book, you'll learn how to:

- Use powerful Python libraries and tools, including Pygame, Matplotlib, Plotly, and Django
- Make 2D games that respond to keypresses and mouse clicks, and that increase in difficulty
- Use data to generate interactive visualizations
- Create and customize web apps and deploy them safely online
- Deal with mistakes and errors so you can solve your own programming problems

If you've been thinking about digging into programming, Python Crash Course will get you writing real programs fast.

Why wait any longer? Start your engines and code!

**International Young Physicists' Tournament: Problems And Solutions 2015** Wenli Gao 2018-01-05

International Young Physicists' Tournament (IYPT), is one of the most prestigious international physics contests among high school students. This book is based on the solutions of 2015 IYPT problems. The authors are undergraduate students who participated the CUPT (Chinese Undergraduate Physics Tournament). It is intended as a college level solution to the challenging open-ended problems. It provides original, quantitative solutions in fulfilling seemingly impossible tasks. The young authors provide quantitative solutions to practical problems in everyday life. This is a good reference book for undergraduates, advanced high school students, physics educators and curious public interested in the intriguing phenomenon in daily life.

Problems and Solutions in Biological Sequence Analysis Mark Borodovsky 2006-09-04 This book is the first of its kind to provide a large collection of bioinformatics problems with accompanying solutions. Notably, the problem set includes all of the problems offered in Biological Sequence Analysis (BSA), by Durbin et al., widely adopted as a required text for bioinformatics courses at leading universities worldwide. Although many of the problems included in BSA as exercises for its readers have been repeatedly used for homework and tests, no detailed solutions for the problems were available. Bioinformatics instructors had therefore frequently expressed a need for fully worked solutions and a larger set of problems for use on courses. This book provides just that: following the same structure as BSA and significantly extending the set of workable problems, it will facilitate a better understanding of the contents of the chapters in BSA and will help its readers develop problem-solving skills that are vitally important for conducting successful research in the growing field of bioinformatics. All of the material has been class-tested by the authors at Georgia Tech, where the first ever M.Sc. degree program in Bioinformatics was held.

Solution of Certain Problems in Quantum Mechanics A. Bolotin 2018-03-21 Intended for advanced undergraduates and graduate students in mathematics, physics, and chemistry, this concise treatment demonstrates the theory of special functions' use and application to problems in atomic and molecular physics. 2017 edition.

**Oswaal NCERT Exemplar Problem-Solutions, Class 12 (3 Book Sets) Physics, Chemistry, Biology (For Exam 2022)** Oswaal Editorial Board 2022-03-03 Chapter wise & Topic wise presentation for ease of learning Quick Review for in depth study Mind maps for clarity of concepts All MCQs with explanation against the correct option Some important questions developed by 'Oswaal Panel' of experts Previous Year's Questions Fully Solved Complete Latest NCERT Textbook & Intext Questions Fully Solved Quick Response (QR Codes) for

Quick Revision on your Mobile Phones / Tablets Expert Advice how to score more suggestion and ideas shared

*Engineering of Creativity* Semyon D. Savransky 2000-08-29 Invention and innovation lie at the heart of problem solving in virtually every discipline, but they are not easy to come by. Divine inspiration aside, historically we have depended primarily on observation, brainstorming, and trial-and-error methods to develop the innovations that provide solutions. But these methods are neither efficient nor dependable enough for the high-quality, high-tech engineering solutions we need today. TRIZ is a unique and powerful, algorithmic approach to problem solving that demonstrated remarkable effectiveness in its native Russia, and whose popularity has now spread to organizations such as Ford, NASA, Motorola, Unisys, and Rockwell International. Until now, however, no comprehensive, comprehensible treatment, suitable for self-study or as a textbook, has been available in English. *Engineering of Creativity* provides a valuable opportunity to learn and apply the concepts and techniques of TRIZ to complex engineering problems. The author—a world-renowned TRIZ expert—covers every aspect of TRIZ, from the basic concepts to the latest research and developments. He provides step-by-step guidelines, case studies from a variety of engineering disciplines, and first-hand experience in using the methodology. Application of TRIZ can bring high-quality—even breakthrough—conceptual solutions and help remove technical obstacles. Mastering the contents of *Engineering of Creativity* will bring your career and your company a remarkable advantage: the ability to formulate the best possible solutions for technical systems problems and predict future developments.

*Combinatorics of Permutations, Second Edition* Miklos Bona 2012-06-11 A Unified Account of Permutations in Modern Combinatorics A 2006 CHOICE Outstanding Academic Title, the first edition of this bestseller was lauded for its detailed yet engaging treatment of permutations. Providing more than enough material for a one-semester course, *Combinatorics of Permutations, Second Edition* continues to clearly show the usefulness of this subject for both students and researchers and is recommended for undergraduate libraries by the MAA. Expanded Chapters Much of the book has been significantly revised and extended. This edition includes a new section on alternating permutations and new material on multivariate applications of the exponential formula. It also discusses several important results in pattern avoidance as well as the concept of asymptotically normal distributions. New Chapter An entirely new chapter focuses on three sorting algorithms from molecular biology. This emerging area of combinatorics is known for its easily stated and extremely difficult problems, which sometimes can be solved using deep techniques from seemingly remote branches of mathematics. Additional Exercises and Problems All chapters in the second edition have more exercises and problems. Exercises are marked according to level of difficulty and many of the problems encompass results

from the last eight years.

*CHAPTER 1 PROBLEMS & SOLUTIONS. 2004*

*Publication 1965*

**Wiley CPA Exam Review 2008** O. Ray Whittington 2007-12-04 Completely revised for the new computerized CPA Exam Published annually, this comprehensive, four-volume study guide for the Certified Public Accountants (CPA) Exam arms readers with detailed outlines and study guidelines, plus skill-building problems and solutions that help them to identify, focus, and master the specific topics that need the most work. Many of the practice questions are taken from previous exams, and care is taken to ensure that they cover all the information candidates need to pass the CPA Exam. Broken down into four volumes—Regulation, Auditing and Attestation, Financial Accounting and Reporting, and Business Environment and Concepts—these top CPA Exam review study guides worldwide provide: More than 2,700 practice questions Complete information on the new simulation questions A unique modular structure that divides content into self-contained study modules AICPA content requirements and three times as many examples as other study guides

**Partial Differential Equations And Systems Not Solvable With Respect To The Highest-Order Derivative**

Gennadii V. Demidenko 2003-04-25 Offering in-depth analyses of current theories and approaches related to Sobolev-type equations and systems, this reference is the first to introduce a classification of equations and systems not solvable with respect to the highest order derivative, and it studies boundary value problems for these classes of equations. Presenting 2200 equations, t

**Student Solutions Manual for Zill's Differential Equations with Boundary-Value Problems** Dennis G. Zill 2017-03-14 Go beyond the answers -- see what it takes to get there and improve your grade! This manual provides worked-out, step-by-step solutions to select odd-numbered problems in the text, giving you the information you need to truly understand how these problems are solved. Each section begins with a list of key terms and concepts. The solutions sections also include hints and examples to guide you to greater understanding. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

*A HEAT TRANSFER TEXTBOOK* John H. Lienhard 2004

*Knowledge Integration* Antonie Jetter 2006-01-19 The ability to manage knowledge is relevant for millions of small and medium sized enterprises (SMEs) that operate in high-tech environments. They strongly depend on external knowledge about customers, technologies, and competitors because, as opposed to large companies, they have limited internal knowledge resources and little power to control their business

environments. Present KM literature, however, mainly focuses on large companies and therefore does not explain, how SMEs, for example, can successfully apply groupware, data mining, semantic networks, and knowledge maps. This book addresses this problem by introducing the concept of knowledge integration (KI) that places emphasis on the identification, acquisition and use of external knowledge. Drawing from this theoretical basis, the book presents concepts and instruments specifically designed for SMEs, as well as examples of their implementation and use in practice.

Corpus-based Analyses of the Problem-solution Pattern Lynne Flowerdew 2008 This book reports research on the Problem-Solution rhetorical pattern, which has to date received very little attention in corpus-based studies. Insights from genre analysis and systemic-functional grammar are also applied to the analysis of the Problem-Solution pattern, thus moving towards a more multi-faceted analysis of corpus data. The pattern is investigated in two specialized corpora of technically-oriented report writing, a professional corpus and a student corpus, using a key word and key-key word analysis. Phraseological analyses of key words in both corpora are presented. Data show that students' writing lacks a range of lexico-grammatical patternings for expressing the Problem and Solution elements of the pattern. The book concludes with some pedagogic implications and applications of the findings. Suggested concordancing activities are discussed within the context of key issues in the field of data-driven learning.

**Introduction to Stochastic Programming** John R. Birge 2006-04-06 This rapidly developing field encompasses many disciplines including operations research, mathematics, and probability. Conversely, it is being applied in a wide variety of subjects ranging from agriculture to financial planning and from industrial engineering to computer networks. This textbook provides a first course in stochastic programming suitable for students with a basic knowledge of linear programming, elementary analysis, and probability. The authors present a broad overview of the main themes and methods of the subject, thus helping students develop an intuition for how to model uncertainty into mathematical problems, what uncertainty changes bring to the decision process, and what techniques help to manage uncertainty in solving the problems. The early chapters introduce some worked examples of stochastic programming, demonstrate how a stochastic model is formally built, develop the properties of stochastic programs and the basic solution techniques used to solve them. The book then goes on to cover approximation and sampling techniques and is rounded off by an in-depth case study. A well-paced and wide-ranging introduction to this subject.

**Supersymmetric Quantum Mechanics** Asim Gangopadhyaya 2017-10-17 We have written this book in order to provide a single compact source for undergraduate and graduate students, as well as for professional physicists who want to understand the essentials of supersymmetric quantum mechanics. It is an outgrowth of

a seminar course taught to physics and mathematics juniors and seniors at Loyola University Chicago, and of our own research over a quarter of a century.

*Essential Geometry with Analytic Geometry: A Self-Teaching Guide (Second Edition)* Tim Hill 2020-02-11 This no-nonsense guide provides students and self-learners with a clear and readable study of geometry's most important ideas. Tim Hill's distraction-free approach combines decades of tutoring experience with the proven methods of his Russian math teachers. The result: learn in a few days what conventional schools stretch into months. - Covers classical and analytic geometry. - Teaches general principles that can be applied to a wide variety of problems. - Avoids the mindless and excessive routine computations that characterize conventional textbooks. - Treats geometry as a logically coherent discipline, not as a disjointed collection of techniques. - Restores proofs to their proper place to remove doubt, convey insight, and encourage precise logical thinking. - Omits digressions, excessive formalities, and repetitive exercises. - Includes problems (with solutions) that extend your knowledge rather than merely reinforce it. Contents 1. Triangles 2. Circles 3. Cylinders 4. Cones 5. Spheres 6. Analytic Geometry 7. Solutions 8. Geometry Cheat Sheet

**Intermediate Accounting** George Hillis Newlove 1939

**Arrow-Pushing in Organic Chemistry** Daniel E. Levy 2017-03-06 This book uses the arrow-pushing strategy to reduce the notoriously challenging topic of organic chemistry to the study of interactions between organic acids and bases.--

**Inverse Problems of Electromagnetic Geophysical Fields** 1999 This volume covers topics including: two-dimensional problems of a magnetic exploration method involving artificial field magnetization and electric exploration by a direct current; effective algorithms of solution of direct and inverse three-dimensional problems of magnetic exploration; mathematical theory and algorithms of the solution of three-dimensional inverse problems of electric exploration with a direct current; and explicit equations for inverse problems of electromagnetic field.

**Conformal Mappings and Boundary Value Problems** Guo-Chun Wen

**Financial Accounting, Reporting, and Analysis** Jennifer Maynard 2017-05-11 Are you looking for an engaging, decision-focussed approach to financial reporting that encourages students to develop their interpretative skills? Building on the success of the first edition, this textbook takes a 'how, why, what' approach to financial accounting, interwoven in each chapter. From chapter one, students understand how financial information is prepared and presented, why it is prepared and presented in this way, and what the resulting financial information means for users. Designed for students taking a step beyond their introductory financial accounting training, the textbook equips them with all the key tools they will require when they enter

professional practice. Reflective of the latest International Financial Reporting Standards (IFRS) and International Accounting Standards (IAS), this textbook delivers concise, clear explanations of all the key issues in accounting standards that students need to know. Content maps to professional accounting body syllabi, making this the perfect choice for accounting courses which offer exemptions. Chapters are rich with 3 types of examples to enhance understanding: - Illustrative examples of real-world situations; - Worked examples demonstrating the calculation of figures required for financial statements; - Extracts from company annual reports demonstrate how the theory relates to financial reporting in practice. More engaging, more balanced, and more applied than other offerings, this is exactly the textbook your financial reporting students need! An extensive Online Resource Centre accompanies the textbook and includes: For students: DT Solutions to all the end-of-chapter questions in the book including walkthroughs of solutions to key questions; DT Additional graded questions including professional body questions; DT Additional interpretative case studies based on real-life companies; DT A guided tour through a company report DT Specific study skills tips for accounting students For lecturers: DT Customisable PowerPoint slides DT Solutions to all the additional online questions DT Outline solutions to the interpretative case studies DT Group discussion questions

**Wiley CPA Exam Review 2012, Business Environment and Concepts** O. Ray Whittington 2011-12-06  
Published annually, this comprehensive four-volume paperback reviews all four parts of the CPA exam. Many of the questions are taken directly from previous CPA exams. With 3,800 multiple-choice questions, these study guides provide all the information candidates need to master in order to pass the computerized Uniform CPA Examination.

Modern Atomic and Nuclear Physics Fujia Yang 2010-06-01 This problems and solutions manual is intended as a companion to an earlier textbook, *Modern Atomic and Nuclear Physics (Revised Edition)* (World Scientific, 2010). This manual presents solutions to many end-of-chapter problems in the textbook. These solutions are valuable to the instructors and students working in the modern atomic field. Students can master important information and concept in the process of looking at solutions to some problems, and become better equipped to solve other problems that the instructors propose. This solutions manual has a companion textbook. They are available as a paperback set with *Modern Atomic and Nuclear Physics (Revised Edition)*.

Sample Chapter(s) Chapter 1: Theory of Relativity (63 KB) Chapter 2: The Configuration of Atom: Rutherford's Model (85 KB) Chapter 12: Nuclear Interactions and Reactions (103 KB)

*Cost Accounting Problems (With Full Solutions)*

*Numerical Solution of Elliptic Problems* Garrett Birkhoff 1984-01-01 A study of the art and science of solving elliptic problems numerically, with an emphasis on problems that have important scientific and engineering

applications, and that are solvable at moderate cost on computing machines.

The Stefan Problem Richard K. Neumann 1992 The aim of the Expositions is to present new and important developments in pure and applied mathematics. Well established in the community over more than two decades, the series offers a large library of mathematical works, including several important classics. The volumes supply thorough and detailed expositions of the methods and ideas essential to the topics in question. In addition, they convey their relationships to other parts of mathematics. The series is addressed to advanced readers interested in a thorough study of the subject. Editorial Board Lev Birbrair, Universidade Federal do Ceará, Fortaleza, Brasil Walter D. Neumann, Columbia University, New York, USA Markus J. Pflaum, University of Colorado, Boulder, USA Dierk Schleicher, Jacobs University, Bremen, Germany Katrin Wendland, University of Freiburg, Germany Honorary Editor Victor P. Maslov, Russian Academy of Sciences, Moscow, Russia Titles in planning include Yuri A. Bahturin, *Identical Relations in Lie Algebras* (2019) Yakov G. Berkovich, Lev G. Kazarin, and Emmanuel M. Zhmud', *Characters of Finite Groups, Volume 2* (2019) Jorge Herbert Soares de Lira, *Variational Problems for Hypersurfaces in Riemannian Manifolds* (2019) Volker Mayer, Mariusz Urbański, and Anna Zdunik, *Random and Conformal Dynamical Systems* (2021) Ioannis Diamantis, Bostjan Gabrovsek, Sofia Lambropoulou, and Maciej Mroczkowski, *Knot Theory of Lens Spaces* (2021)

**An Introduction to Fluid Mechanics** Faith A. Morrison 2013-04-15 "Why Study Fluid Mechanics? 1.1 Getting Motivated Flows are beautiful and complex. A swollen creek tumbles over rocks and through crevasses, swirling and foaming. A child plays with sticky taffy, stretching and reshaping the candy as she pulls it and twist it in various ways. Both the water and the taffy are fluids, and their motions are governed by the laws of nature. Our goal is to introduce the reader to the analysis of flows using the laws of physics and the language of mathematics. On mastering this material, the reader becomes able to harness flow to practical ends or to create beauty through fluid design. In this text we delve deeply into the mathematical analysis of flows, but before beginning, it is reasonable to ask if it is necessary to make this significant mathematical effort. After all, we can appreciate a flowing stream without understanding why it behaves as it does. We can also operate machines that rely on fluid behavior - drive a car for exam- 15 behavior? mathematical analysis. ple - without understanding the fluid dynamics of the engine, and we can even repair and maintain engines, piping networks, and other complex systems without having studied the mathematics of flow What is the purpose, then, of learning to mathematically describe fluid The answer to this question is quite practical: knowing the patterns fluids form and why they are formed, and knowing the stresses fluids generate and why they are generated is essential to designing and optimizing modern systems and devices. While the ancients designed

wells and irrigation systems without calculations, we can avoid the wastefulness and tediousness of the trial-and-error process by using mathematical models"--

**Solutions in Statistics and Probability** Edward J. Dudewicz 1993

**Elementary Probability** David Stirzaker 2003-08-18 Now available in a fully revised and updated second edition, this well established textbook provides a straightforward introduction to the theory of probability. The presentation is entertaining without any sacrifice of rigour; important notions are covered with the clarity that the subject demands. Topics covered include conditional probability, independence, discrete and continuous random variables, basic combinatorics, generating functions and limit theorems, and an introduction to Markov chains. The text is accessible to undergraduate students and provides numerous worked examples and exercises to help build the important skills necessary for problem solving.

*Energy Studies - Problems And Solutions* William Shepherd 2008-11-10 A natural complement to the book *Energy Studies* by the same authors, this book contains solutions to 370 existing and new problems, many with illustrations, and updated Tables of Data on fuel supply. This book is also available as a set with *Energy Studies*. *Energy Studies* considers the various options of renewable energy, including water energy, wind

energy and biomass, solar thermal and solar photovoltaic energy. And should the nuclear option remain open? The book examines the environmental implications and economic viability of all fossil and renewable sources, introduces more distant future options of geothermal energy and nuclear fusion, and discusses a near-future energy strategy.

*Gordy's Got a Problem* A.F. Henley 2020-03-21 Living in downtown Toronto can be expensive and frustrating, but Leo is willing to deal with the traffic and working the overtime in order to experience everything else the city has to offer. Or would be, if he had any energy left to do so. The fact that his upstairs neighbour is making more noise than a herd of elephants isn't helping things either. Tired, irritated, and on the verge of losing his patience, Leo knows that things have got to change. Gordy is one of the most attractive young men that Leo has ever met, and Leo has no doubt in his mind that Gordy has been using those good looks to get whatever he wants for a very long time. So when Gordy starts turning on the charm, Leo can't help but wonder if it's actual interest or merely appeasement. Together they're going to try and figure out just what can be done with Gordy's new roommate -- an energetic, excitable, and very noisy young goat whose visit comes with a deathbed promise and a tight family bond. What Leo doesn't realise is that she also comes with an ability to make him understand more about himself than he could have ever imagined he needed to learn.