

Chapter 1 : CiteSeerX " Citation Query Set Theory: An Introduction

This skinny little paperback is supposedly aimed at undergraduate math students looking for their first experience with rigorous set theory. Unfortunately, the book doesn't do a good job of addressing the needs of such an audience.

Assignments listed by due date Monday, September 10th: Read sections of the text. Try a few of the exercises. Particular attention should be paid to exercises 1. These will be discussed in the Wednesday evening session. Read the remainder of the first chapter of the text. You may skip the material on the Axiom of Choice. We will return to it later. The problem session for this week will be Thursday at 6: Start reading chapter two of the text. These will be collected in class. The problem session this week will be Tuesday September 25th at 6: Read chapter two, sections 1-3. If you are ambitious, start on chapter 4. Try these exercises on properties of relations from chapter one. Continue reading chapter 4. For exercises, prove some of the simple arithmetic properties of cardinal numbers listed in the various propositions of sections of chapter two. Complete exercises 3, 5, 6, and 7 in chapter two, section 3. You should finish reading chapter four if you have not already done so. Start on chapter five. This is the promised alternate problem set. You may complete it for a grade due the 24th. Only the higher of the grades for this and the previous problem set will count toward your final grade. They will be collected in class. Start on chapter 6. Begin reading chapter 7. Complete these exercises on well-orders. Continue reading chapter 7, and focus on sections 3 and 5.

Chapter 2 : Vaught conjecture - Wikipedia

Set theory has always been a subject which people find pleasant to study at least partly by themselves. Chapters , or perhaps , present the core of the subject. (Chapter 8 is a short, easy discussion of the axiom of regularity).

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Chapter 3 : dblp: Robert L. Vaught

Set theory has always been a subject which people find pleasant to study at least partly by themselves. Chapters , or perhaps , present the core of the subject. (Chapter 8 is a short, easy discussion of the axiom of regularity).

Chapter 4 : Set Theory - Vaught, Robert L. - | HPB

The Geek review was unfair and uninformed. All books are written from the point of view of the background of the author and Robert Vaught was a logician so naturally this introduction to set theory was written from the perspective of a logician and a great one at that.

Chapter 5 : www.nxgvision.com | Set Theory | | R.L. Vaught | Boeken

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Chapter 6 : Set Theory: An Introduction - Robert L. Vaught - Google Books

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Chapter 7 : Robert Lawson Vaught - Wikipedia

I am beginning to read Set theory: an introduction by Vaught. So far, I have already two questions: He writes: Before we begin to study sets, a brief remark about logic will be made.

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Chapter 8 : logic - First questions to "Set theory an introduction" by Vaught - Mathematics Stack Exchange

Robert Lawson Vaught (April 4, - April 2,) was a mathematical logician, and one of the founders of model theory.