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David S. Dummit and Richard M. Foote are the authors of Abstract Algebra, 3rd Edition, published by Wiley. Product details Publisher : Wiley; 3rd edition (July 14, 2003)

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There's always the classic Abstract Algebra by Dummit and Foote. Section II of the text gives a nice treatment of ring theory, certainly providing plenty of review for what you have already covered while introducing more advanced concepts of ring theory. Section III will cover the field and Galois theory you're interested in.

[Math 5111: Algebra 1 - Homepage](#)

Nobody explains abstract algebra better then Joseph Gallian. This is an awesome book. I have read many books on abstract algebra and my personal experience is this : Gallian >> Birkhoff >>>> Dummit >>>> Lang >>>> Others The service from Amazon was good, thanks to UBSPD.

[Solution to Linear Algebra Hoffman & Kunze Second Edition ...](#)

Linear Algebra Done Right; Linear algebra Hoffman-Kunze; Abstract algebra Dummit-Foote; Understanding Analysis; Baby Rudin; Real Analysis; Best Linear Algebra Books

[Conjugate element \(field theory\) - Wikipedia](#)

Field. A field is any set of elements that satisfies the field axioms for both addition and multiplication and is a commutative division algebra.An archaic name for a field is rational domain. The French term for a field is corps and the German word is Körper, both meaning "body."A field with a finite number of members is known as a finite field or Galois field.

[Isomorphism theorems - Wikipedia](#)

Algebra, by Michael Artin. Abstract Algebra, by Dummit and Foote. Basic Category Theory for Computer Scientists, by Benjamin C. Pierce. INSTRUCTOR BIO. Prof. Amritanshu Prasad The Institute of Mathematical Sciences, Chennai. Amritanshu Prasad is a faculty at The Institute of Mathematical Sciences, Chennai. His research interest is in ...

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Ein Modul [?mo?d?l] (Maskulinum, Plural: Moduln [?mo?d?ln]), die Deklination ist ähnlich wie die von Konsul: von lateinisch modulus, Verkleinerungsform von modus, „Maß“, „Einheit“) ist eine algebraische Struktur, die eine Verallgemeinerung eines Vektorraums darstellt.. Ähnlich wie bei Ringen wird je nach Teilgebiet und Lehrbuch unter einem Modul etwas Unterschiedliches verstanden.