

<b>13 Lectures on Fermat's last theorem</b>	<b>A survey of numerical methods for the solution of Fredholm integral equations of the second kind</b>
Ribenboim, Paulo QA244.R5	Atkinson, Kendall E. QA431.A84 (330)
<b>A book of abstract algebra # Charles C. Pinter.</b>	<b>A theory of sets # Anthony P. Morse.</b>
Pinter, Charles C. QA162.P56	Morse, Anthony P. QA003.P8 no. 18
<b>A bridge to advanced mathematics</b>	<b>A treatise on the theory of Bessel functions # by G.N. Watson.</b>
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<b>A collection of modern mathematical classics; analysis.</b>	<b>Abelian groups.</b>
Bellman, Richard Ernest /ed. QA003.B43	Fuchs, Laszlo QA171.F8
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<b>A first course in rational continuum mechanics # C. Truesdell.</b>	<b>Abstract harmonic analysis # Edwin Hewitt and Kenneth A. Ross.</b>
Truesdell, C. QA808.2.P8	Hewitt, Edwin QA403.H4
<b>A first course in topology</b>	<b>Acta Numerica</b>
Conover, Robert A. QA611.C683	Bank, Randolph E.
<b>A first look at numerical functional analysis</b>	<b>Adaptive control, filtering and signal processing</b>
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Hodges, Wilfrid QA009.7.H65	Bourbaki, N.
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<b>A survey of modern algebra # Garrett Birkhoff [and] Saunders MacLane.</b>	<b>Algebra</b>
Birkhoff, Garrett QA251.B5	Steinberger, Mark QA.152.2.S7
<b>A survey of modern algebra # Garrett Birkhoff [and] Saunders MacLane.</b>	<b>Algebra # Saunders MacLane [and] Garrett Birkhoff.</b>
Birkhoff, Garrett QA251.B5	Mac Lane, Saunders QA266.M254

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### **Algebraic K-theory.**

Bass, Hyman

QA169.B35

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QA565.A44

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QA565.F97

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QA564.M3

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Halmos, Paul R.

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Weiss, Edwin

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### **Algebraic structures.**

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QA001.A413 no. 75

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Caratheodory, Constantin

QA247.C2813

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	<b>Elementary topology; a combinatorial and algebraic approach # Donald W. Blackett.</b> Blackett, Donald W. QA611.B47
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	<b>Elements of compact semigroups # Karl Heinrich Hofmann [and] Paul S. Mostert.</b> Hofmann, Karl Heinrich QA171.H68

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<b>Elements of the theory of generalized inverses for matrices</b> Cline, Randall E.	<b>Finely harmonic functions</b> Fuglede, Bent
<b>Elements of the theory of the Newtonian potential function</b> Peirce, B.O.	<b>Finite differences and difference equations</b> Spiegel, Murray R.
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