

Robert Carlson

University of Colorado, Colorado Springs, USA

A volume in the series Pure and Applied Mathematics

Series edited by EARL TAFT Rutgers University, Piscataway, New Jersey, USA

ZUHAIR NASHED University of Central Florida, Orlando, USA

An excellent introduction to the concepts of analysis

Most volumes in analysis plunge students into a challenging new mathematical environment, replete with axioms, powerful abstractions, and an overriding emphasis on formal proofs. This can lead even students with a solid mathematical aptitude to often feel bewildered and discouraged by the theoretical treatment. Avoiding unnecessary abstractions to provide an accessible presentation of the material, **A Concrete Introduction to Real Analysis** supplies the crucial transition from a calculations-focused treatment of mathematics to a proof-centered approach.

Drawing from the history of mathematics and practical applications, this volume uses problems emerging from calculus to introduce themes of estimation, approximation, and convergence. The book covers discrete calculus, selected area computations, Taylor's theorem, infinite sequences and series, limits, continuity and differentiability of functions, the Riemann integral, and much more. It contains a large collection of examples and exercises, ranging from simple problems that allow students to check their understanding of the concepts to challenging problems that develop new material.

Providing a solid foundation in analysis, A Concrete Introduction to Real Analysis demonstrates that the mathematical treatments described in the text will be valuable both for students planning to study more analysis and for those who are less inclined to take another analysis class.

Catalog no. C6544, June 2006, 304 pp. ISBN 1-58488-654-4, \$89.95 / £39.99



Features

- Presents a thorough but accessible introduction to real analysis by starting with extensions of calculus before introducing the axiomatic method
- Uses a historical perspective to make real analysis more interesting and less intimidating
- Supplements the main development with auxiliary topics, such as formal logic, infinite products, continued fractions, rearrangement of infinite series, and root finding
- Assists learning with numerous exercises, figures, and tables
- Supports an optional one-semester introduction to analysis, allowing stronger students to join in the second semester

Contents

DISCRETE CALCULUS

Introduction Proof by Induction A Calculus of Sums and Differences Sums of Powers Problems

SELECTED AREA COMPUTATIONS

Introduction Areas under Power Function Graphs The Computation of π Natural Logarithms Stirling's Formula Problems

LIMITS AND TAYLOR'S THEOREM

Introduction Limits of Infinite Sequences Series Representations

See reverse side for continuation of Contents and ordering information

A Concrete Introduction to Real Analysis

Contents continued

Taylor Series Problems

INFINITE SERIES

Introduction Positive Series General Series Grouping and Rearrangement Problems

A BIT OF LOGIC

Some Mathematical Philosophy Propositional Logic Predicates and Quantifiers Proofs Problems

REAL NUMBERS

Field Axioms Order Axioms Completeness Axioms Subsequences and Compact Intervals Products and Fractions Problems

FUNCTIONS

Introduction Basics Limits and Continuity Derivatives Problems

INTEGRALS

Introduction Integrable Functions Properties of Integrals Numerical Computation of Integrals Problems

MORE INTEGRALS

Introduction Improper Integrals Integrals with Parameters Problems

REFERENCES

INDEX



Please use this ORDER FORM, CALL or ORDER ONLINE at WWW.CRCPRESS.COM

E-Mail Address

Please indicate quantities next to the title(s) ordered below:

A CONCRETE INTRODUCTION TO REAL ANALYSIS Catalog no. C6544, ISBN 1-58488-654-4 at \$89.95 / £39.99 each.

Other titles of interest:

REAL ANALYSIS AND FOUNDATIONS, SECOND EDITIONCatalog no. C4835, ISBN: 1-58488-483-5 at \$89.95 / £39.99 each.

A CONCISE INTRODUCTION TO PURE MATHEMATICS, SECOND EDITION

....Catalog no. C5475, ISBN: 1-58488-547-5 at \$44.95 / £19.99 each.

STRANGE FUNCTIONS IN REAL ANALYSIS, SECOND EDITIONCatalog no. C5823, ISBN: 1-58488-582-3 at \$179.95 / £99.99 each.

Name please print dearly		
Company/Institution		
Address		
City	State/Province	Zip/Postal Code

Ordering Information: Orders must be prepaid or accompanied by a purchase order. Checks should be made payable to CRC Press. Please add the appropriate shipping and handling charge for each book ordered. All prices are subject to change without notice. If purchasing by credit card please be sure to include the 3 digit security code that appears on the back of your card in the "sec code" field provided below. U.S./Canada: All orders must be paid in U.S. dollars. TAX: As required by law, please add applicable state and local taxes on all merchandise delivered to CA, CT, FL, KY, MO, NY, and PA. For Canadian orders, please add GST. We will add tax on all credit card orders. <u>European Orders</u>; All orders must be paid in U.K. £. VAT will be added at the rate applicable. <u>Textbooks</u>; Special prices for course adopted textbooks may be available for certain titles. To review a book for class adoption, contact our Academic Sales Department or submit your textbook evaluation request online at www.crcpress.com/eval.htm <u>Satisfaction Guaranteed</u>; If the book supplied does not meet your expectations, it may be returned to us in a saleable condition within 30 days of receipt for a full refund.

		SHIPPING AN	ID HANDLI	NG		
	Region	Delivery Time	First Title	Additional Title	For priority	
	USA/Canada	3-5 Days	\$5.99	\$1.99	mail services,	
	South America	7-14 Days	\$9.99	\$3.99	please contact vour nearest	
	Europe	3-5 Days	£2.99	£0.99	CRC PRESS	
	Rest of World	7-21 Days	£4.99	£2.99	office.	
	Visa MasterCard	🗌 American Exp	ress 🗌 C	heck Enclosed \$		
Signature and Telephone Number required on all orders Sec. Exp. Image: Code in the sec. Date in the sec.						
	Signature					
	Telenhone					

If you would like to receive information from us by e-mail, please provide your e-mail address below.

Country

ORDERING LOCATIONS

In the Americas: CRC PRESS P0 Box 409267 Atlanta, GA 30384-9267 Tel: 1-800-272-7737 Fax: 1-800-374-3401 From Outside the Continental U.S. Tel: 1-561-994-0555 Fax: 1-561-361-6018 e-mail: orders@taylorandfrancis.com

Rest of the World: CRC PRESS / ITPS

Cheriton House, North Way Andover, Hants, SP10 5BE, UK Tel (UK): +44 (0) 1264 34 2926 Tel (Int'): +44 (0) 1264 34 3070 Fax: +44 (0) 1264 34 3005 e-mail: (UK): <u>uk.tandf@thomsonpublishingservices.co.uk</u> (Int'): <u>international.tandf@thomsonpublishingservices.co.uk</u> Corporate OfficesCRC PRESSCRC PRESS UK6000 Broken Sound Parkway, NW, Suite 300
Boca Raton, FL 33487, USA
Tel: 1-800-272-773724-25 Blades Court, Deodar Road
London SW15 2NU, UK
Tel: 44 (0) 20 7017 6000
Fax: 1-801-374-3401
Fax: 1-801-374-3401
Fax: 1-801-374-3401
Fax: 1-801-374-3401
Fax: 1-801-374-3401
Fax: 1-801-374-3401
Fax: 1-801-374-3401
Fax: 1-561-994-0555
Fax: 1-561-361-6018
e-mail: orders@taylorandfrancis.com24-25 Blades Court, Deodar Road
London SW15 2NU, UK
Tel: 44 (0) 20 7017 6000
Fax: 44 (0) 20 7017 6747
e-mail: enquiries@crcpress.com

4.27.06km

www.crcpress.com