



Ewolucja Kalkulacji - Historia Rozwoju Całkowania

Indeks: 762615 Producent: Springer Kod producenta: biography

Cena: 268.88 zł

Opis

The Historical Development of the Calculus

Producent: Springer

The History of Calculus is a comprehensive study of the development of this fundamental branch of mathematics. Covering topics such as the fundamental theorem of calculus, different techniques of integration, the historical context in which calculus emerged, and more, this book provides a deep dive into the evolution of calculus through the ages.

Whether you are a calculus enthusiast or simply curious about the origins of this important field, The History of Calculus is a must-read. Explore the challenges faced by early mathematicians, the breakthroughs that shaped modern calculus, and the enduring relevance of this mathematical tool in various fields of science and engineering.

- **temat:** MATHEMATICS / Calculus, MATHEMATICS / Mathematical Analysis, Mathematics/Calculus, Mathematics/Mathematical Analysis, HC/Mathematik/Analysis, Hardcover, Softcover / Mathematik/Analysis, Analysis, Calculus & mathematical analysis, MATHEMATICS / Mathematical Analysis, MATHEMATICS, Mathematical Analysis, Analysis, HC/Mathematik/Analysis, HC, Mathematik, DEX;Finite;Fundamental theorem of calculus;PostScript;Riemann integral;arithmetic;calculus;construction;differential calculus;history of mathematics;integral;integration;interpolation;logarithm;techniques, Calculus and mathematical analysis, Calculus, Calculus & mathematical analysis, History of mathematics, Calculus and mathematical analysis, Mathematische Analysis, allgemein
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 1140 grams
- **strony:** 380
- **słowo kluczowe tematu:** CALCULUS, DEX; Finite; Fundamental theorem of calculus; PostScript; Riemann integral; arithmetic; calculus; construction; differential calculus; history of mathematics; integral; integration; interpolation; logarithm; techniques, DEX; Finite; fundamental theorem of calculus; PostScript; Riemann integral; Arithmetic; Construction; differential calculus; history of mathematics; Integral; integration; Interpolation; logarithm; techniques, DEX;Finite;Fundamental theorem of calculus;PostScript;Riemann integral;arithmetic;calculus;construction;differential calculus;history of mathematics;integral;integration;interpolation;logarithm;techniques, Non-Fiction, Scholarly/Undergraduate, Science/Math, TEXT, United States
- **marka:** Springer
- **kod podmiotu:** 1626, 1626, PBK, PBK, ANAL8000, MAT005000, MAT034000, MAT005000, MAT034000, PBKA, PBK, PBX
- **grupa docelowa:** General/trade
- **format:** illustrated
- **Liczba przedmiotów:** 1
- **numer części:** biography
- **kolor:** Yellow
- **waga opakowania przedmiotu:** 1.15 pounds

- **wydanie:** 1st ed. 1979. Corr. 3rd printing 1994
- **producent:** Springer
- **tytuł serii:** Springer Study Edition
- **zewnętrznie przypisany identyfikator produktu:** 9780387943138, 09780387943138
- **autor:** Edwards, C.H.Jr.
- **gatunek muzyczny:** Calculus & mathematical analysis, MATHEMATICS, Mathematical Analysis, HC, Mathematik, Analysis, Calculus and mathematical analysis
- **Data publikacji:** 1994-06-24T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** The Historical Development of the Calculus
- **data premiery:** 1994-06-24T00:00:01Z
- **data uruchomienia strony produktu:** 2020-11-18T04:07:56.532Z

Parametry

Wydawca	Springer
Język	polski
Format	miękką oprawą
Liczba stron	380
Waga	1140g