



Calculus /

Abbott, Pamela

The English Universities
Press,
1963.

Monografía

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vNTIxNTIzNQ>

Título: Calculus P. Abbot

Editorial: London The English Universities Press 1963.

Descripción física: VII, 380 p. 18 cm

Mención de serie: Teach yourself books

Contenido: Índice de contenidos: Functions -- Variations in functions. Limits -- Rate of change of a function. Gradients -- Differential coefficient. Differentiation -- Some rules for differentiation -- Maxima and minima values. Points of inflexion -- Differentiation of the trigonometric functions -- Exponential and logarithmic functions -- Area by integral calculus. Definite integrals -- Integration as a summation. Areas -- The lengths of curves -- Solids of revolution. Volumes and areas of surfaces -- Uses of integration in mechanics -- Partial differentiation -- Series. Taylor's and Maclaurin's theorems -- Elementary differential equations standard and useful integrals

Materia: Cálculo

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es