Librería Bonilla y Asociados





Título: A Guide To Real Variables (Dolciani Mathematical Expositions)

Autor: Steven G. Krantz

Editorial:

Precio: Desconocido **Año:** 2009 **Edición:** 1ª

ISBN: 9780883853443

Tema:

Sinopsis

support for the student studying for the qualifying exam in real variables. Beginning with the foundations of the subject, the text moves rapidly but thoroughly through basic topics like completeness, convergence, sequences, series, compactness, topology and the like. All the basic examples like the Cantor set, the Weierstrass nowhere differentiable function, the Weierstrass approximation theory, the Baire category theorem, and the Ascoli-Arzela theorem are treated.</P>

<P>The purpose of <I>A Guide to Real Variables</I> is to provide an aid and conceptual