

M. Evans and S. Fu		
Mean value properties for symmetrically differentiable functions		657
P. Humke and M. Laczkovich		
Parametric semicontinuity implies continuity		668
T. Bartoszynski		
On the structure of measurable filters on a countable set		681
Z. Buczolich		
Cantor type sets of positive measure and Lipschitz mappings		702
P. Gurka and L. Pick		
$A\infty$ type conditions for general measures in R^1		706
J. Foran		
Sequence conditions which imply approximate continuity	•	728
R. Henstock		707
The integral over product spaces and Wiener's formula		737
J. Marík Derivatives and convexity		745
Derivatives and convexity		143
ROADS		
Z. Gong		
On a problem of Skvortsov involving the Perron integral		748
D. Peek		
Limits without epsilons	•	751
P. Mikusinski, H. Sherwood and M. Taylor		
The Fréchet bounds revisited		759
M. Martín and F. Taguas		
Some parameters of distribution of mass in selfsimilar fractals		765
K. Muthuvel		
Certain measure zero, first category sets		//1
E. Arnold		775
On joint summability of Fourier series and conjugate series	• •	110
Another nonmeasurable set with property (s ⁰)		704
S. Meinershagen	•	701
The packing measure and Fubini's Theorem		785
R. Gordon		, 00
Riemann tails and the Lebesgue and Henstock integrals		789
K. Jiao and P. Lee		
On Saks-Henstock lemma for the Riemann-type integrals		796
H. Movahedi-Lankarani		
On the theorem of Rademacher		802
M. Evans		
Some theorems whose $\sigma\text{-porpus}$ exceptioal sets are not $\sigma\text{-symmetrically porous}$		809
W. Pfeffer and W. Yang		
A note on conditionally convergent integrals		815
M. Evans		
A note on symmetric and ordinary differentiation		820

IN