Contents

The Invariant Subspaces of H^1 and an Extension of Schwarz's Lemma By Edwin J. Akutowicz	1
The Valuation Theory of Meromorphic Function Fields	8
By Norman L. Alling	
Further Results on Factorization of Entire Functions	30
By I. N. BAKER AND F. GROSS	
An Introduction to the Theory of Meromorphic Minimal Surfaces	36
By E. F. Beckenbach	
Entire Functions Related to the Dirichlet Divisor Problem	66
By N. A. Bowen and A. J. Macintyre	
The Expansion Theorem for Hilbert Spaces of Entire Functions	79
By Louis de Branges	.,
A Lindelöf Theorem and Analytic Continuation for Functions	149
of Several Variables, with an Application to the Feynman Integral	,
By R. H. CAMERON AND D. A. STORVICK	
On Holomorphic Mappings of Hermitian Manifolds of the Same Dimension	157
By Shiing-shen Chern	157
On the Coefficients of a Class of Univalent Functions	171
By J. Clunie	1 / 1
Properties of Exceptional Values of Meromorphic Functions	179
By E. F. Collingwood	179
An Introduction to Complex Fourier Analysis and Lacunary Series	189
By Leon Ehrenpreis	109
Asymptotic Properties of Entire Functions of Order Less than One	100
By Matts Essén and Tord Ganelius	193
The Behavior of an Entire Function as Determined by Its Maximum Term	202
By Alfred Gray and S. M. Shah	
Note on Hadamard's Convexity Theorem	210
By W. K. Hayman	
Bounds for the Deficiencies of Memomorphic Functions of Finite Order	214
By Simon Hellerstein and Daniel F. Shea	
The Counting Function for Points of Maximum Modulus	240
By F. Herzog and G. Piranian	4 7 0
Quasi-analytic Functions	244
By Jerry Kazdan	244
DJ JERNI KAZDAN	

Volume Elements, Holomorphic Mappings and Schwarz's Lemma By Shoshichi Kobayashi	25.
Limits of Polynomials Whose Zeros Lie in a Given Set	26
By Jacob Korevaar	20
Discrete Sets of Uniqueness for Bounded Holomorphic Functions $f(z, w)$	273
By Jacob Korevaar and Simon Hellerstein	2
Noncontinuous Indicators for Entire Functions of $n \ge 2$ Variables and	283
of Finite Order	
By P. Lelong	
Differential Equations of Infinite Order, Hyperdirichlet Series	298
and Entire Functions of Bounded Index	
By Benjamin Lepson	
Equilibrium Distributions of Charge on Curves	308
and Locally Convergent Sequences of Polynomials	
By T. L. McCoy	
A Parabolic Riemannian Ball	341
By Mitsuru Nakai and Leo Sario	
Principal Fields, Semifields and Forms on Riemannian Spaces	350
By Mitsuru Nakai and Leo Sario	
Fischer Spaces of Entire Functions	360
By D. J. Newman and H. S. Shapiro	
Extremal Length and Geometric Inequalities	370
By Burton Rodin	
On the Growth of Entire Functions Along Half Rays	377
By W. J. SCHNEIDER	***
Trigonometric Series with Nonnegative Partial Sums	386
By S. M. SHAH	200
About Entire and Meromorphic Functions of Exponential Type	392
By WILLIAM STOLL Some Legally Correspond Francis Francis	421
Some Locally Convex Spaces of Entire Functions	431
By B. A. TAYLOR The Fields of Quotients of Some Rings of Entire Functions	460
By B. A. Taylor	468
On the Distribution of Asymptotically Neutral Families	475
By Maynard Thompson	4/3
Mappings of Riemann Surfaces (Nevanlinna Theory)	480
By H. Wu	700
Problems and Solutions	533
Edited by Leon Ehrenpreis	550
•	
Author Index	547
Subject Index	550