

CONTENTS

И. А. АЛЕКСАНДРОВ, С. Т. АЛЕКСАНДРОВ и В. В. СОВОЛЕВ, Экстремальные свойства отображений полуплоскости в себя	7-32
U. SEGHELL, On the domains of existence for plurisubharmonic functions	33-37
J. CHADZYŃSKI, On the maximum principle for the quotient of norms of mappings	39-44
III. А. ДАУТОВ, Некоторые интегральные формулы в многомерном комплексном анализе и их приложения	45-59
S. DIMIEV, Fonctions presque holomorphes	61-75
J. FUKA, A remark on Hartogs' double series	77-78
H. GRUNSKY, The coefficient problem for functions with positive real part in a finitely connected domain	79-88
L. ILIEV, Classical extremal problems for univalent functions	89-110
J. KALINA and J. ŁAWRYNOWICZ, Foliations and the generalized complex Monge-Ampère equations	111-119
S. KIRSCH, Ein verallgemeinerter transfiniter Durchmesser im Zusammenhang mit einer quasikonformen Normalabbildung	121-129
C. O. KISELMAN, The use of conjugate convex functions in complex analysis	131-142
L. KOCZAN and J. SZYNAL, Regions of variability for bounded univalent functions and distortion theorems	143-163
Y. KOMATU, Topics from classical theory of conformal mapping	165-183
В. В. КРИВОВ, Понятие обобщенного модуля и его применение к теории квазиконформных отображений	185-198
R. KÜHNNAU, Eine Extremalcharakterisierung von Unterschallgasströmungen durch quasikonforme Abbildungen	199-210
—, Die hyperbolische Metrik als Grenzfall einer durch quasikonforme Abbildungen definierten Metrik	211-216
E. LIGOCKA, On boundary behaviour of Bergman kernel function for plane domains and their Cartesian products	217-222
M. MORIMOTO, Analytic functionals on the sphere and their Fourier-Borel transformations	223-250
J. NAAS and W. TUTSCHKE, Complex methods in non-linear analysis	251-259
В. В. НАПАЛКОВ, Неоднородные уравнения свертки	261-268
NGUYEN THANH VAN, Sur les fonctions analytiques $f(x, y)$ dont l'ensemble des zéros par rapport à y est algébrique	269-273
I.-P. RAMADANOV, Some applications of the Bergman kernel to geometrical theory of functions	275-286
P. RUSEV, Expansion of analytic functions in series of classical orthogonal polynomials	287-298
J. SICIĄK, On the equivalence between locally polar and globally polar sets in $\mathbb{C}^n$	299-309

H. ŚMIAŁEK, Schroeder's functions	311-321
K. STREBEL, On the metric $ f(z) ^2 dz $ with holomorphic f	323-336
W. TUTSCHKE, Relations between the boundary values and periods for generalized analytic functions in R^n	337-346
—, Solutions with prescribed periods on the boundary components of non-linear elliptic systems of first order in multiply connected domains in the plane . . .	347-351
M. VUORINEN, Lindelöf-type theorems for quasiconformal and quasiregular mappings	353-362
