

# Table of Contents

1)	<i>L.V. Ahlfors:</i> Cross-ratios and Schwarzian derivatives in $R^n$ . . . . .	1
2)	<i>J.M. Anderson &amp; W.H.J Fuchs:</i> Remarks on “almost best” approximation in the complex plane . . . . .	17
3)	<i>P.L. Duren &amp; M.M. Schiffer:</i> Conformal mappings onto nonoverlapping regions . . . . .	27
4)	<i>Matts Essén:</i> On Wiener conditions for minimally thin and rarefied sets . . . . .	41
5)	<i>F.W. Gehring &amp; G.J. Martin:</i> The matrix and chordal norms of Möbius transformations . . . . .	51
6)	<i>W.K. Hayman &amp; Ch. Pommerenke:</i> On meromorphic functions with growth conditions . . . . .	61
7)	<i>Maurice Heins:</i> A theorem of Wolff-Denjoy type . . . . .	81
8)	<i>Walter Hengartner &amp; Glenn Schober:</i> Curvature estimates for some minimal surfaces . . . . .	87
9)	<i>Joseph Hersch:</i> On some elementary applications of the reflection principle to Schwarz-Christoffel integrals . . . . .	101
10)	<i>Alfred Huber:</i> Konforme Verheftung und logarithmisches Potential . . . . .	107
11)	<i>James A. Jenkins:</i> On boundary correspondence for domains on the sphere . . . . .	115
12)	<i>Wilfred Kaplan:</i> On circulants . . . . .	121
13)	<i>J. Korevaar:</i> Interpolation by entire functions in $\mathcal{C}$ — another look . . . . .	131

- 14) *Reiner Kühnau:*  
Möglichst konforme Spiegelung an einem  
Jordanbogen auf der Zahlenkugel ..... 139
- 15) *Heinz Leutwiler:* On BMO and the torsion function ..... 157
- 16) *B. Ja. Levin:* Subharmonic majorants and some applications .... 181
- 17) *Makoto Ohtsuka:*  
On weighted extremal length of families of curves ..... 191
- 18) *Edgar Reich:*  
On approximation by rational functions of class  $L^1$  ..... 201
- 19) *H. Renggli:*  
On fixed points of conformal automorphisms of Riemann surfaces 207
- 20) *H.L. Royden:*  
The variation of harmonic differentials and their periods ..... 211
- 21) *Kurt Strebel:*  
On the extremality and unique extremality  
of certain Teichmüller mappings ..... 225
- 22) *Lo Yang:*  
Angular distribution of meromorphic functions in the unit disk .. 239