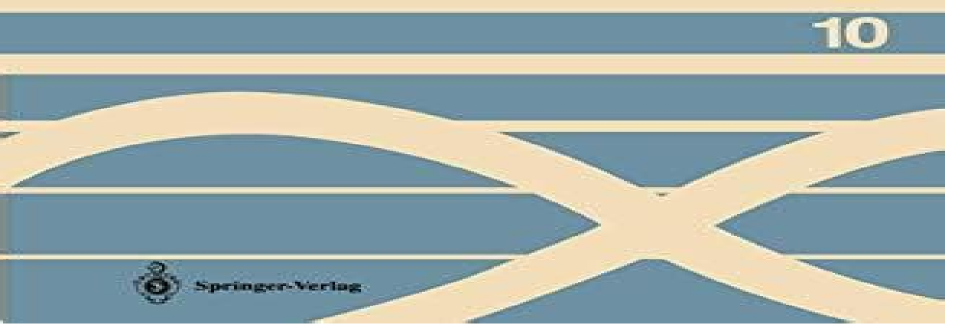
Holomorphic Functions and Moduli I

Edited by D. Drasin, C.J. Earle, F.W. Gehring, I. Kra, A. Marden

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overview of activity in analysis at the outset of the twenty first century The book is suitable for graduate students and researchers in complex analysis and related problems of dynamics With this volume the Israel Mathematical Conference Proceedings are now published as a subseries of the AMS Contemporary Mathematics series Quasiconformal Mappings Lars Valerian Ahlfors, 2006-07-14 Lars Ahlfors's Lectures on Quasiconformal Mappings based on a course he gave at Harvard University in the spring term of 1964 was first published in 1966 and was soon recognized as the classic it was shortly destined to become These lectures develop the theory of guasiconformal mappings from scratch give a self contained treatment of the Beltrami equation and cover the basic properties of Teichmuller spaces including the Bers embedding and the Teichmuller curve It is remarkable how Ahlfors goes straight to the heart of the matter presenting major results with a minimum set of prerequisites Many graduate students and other mathematicians have learned the foundations of the theories of quasiconformal mappings and Teichmuller spaces from these lecture notes This edition includes three new chapters The first written by Earle and Kra describes further developments in the theory of Teichmuller spaces and provides many references to the vast literature on Teichmuller spaces and quasiconformal mappings The second by Shishikura describes how quasiconformal mappings have revitalized the subject of complex dynamics. The third by Hubbard illustrates the role of these mappings in Thurston's theory of hyperbolic structures on 3 manifolds Together these three new chapters exhibit the continuing vitality and importance of the theory of quasiconformal mappings of Complex Analysis Reiner Kuhnau, 2004-12-09 Geometric Function Theory is that part of Complex Analysis which covers the theory of conformal and quasiconformal mappings Beginning with the classical Riemann mapping theorem there is a lot of existence theorems for canonical conformal mappings On the other side there is an extensive theory of qualitative properties of conformal and quasiconformal mappings concerning mainly a prior estimates so called distortion theorems including the Bieberbach conjecture with the proof of the Branges Here a starting point was the classical Scharz lemma and then Koebe's distortion theorem There are several connections to mathematical physics because of the relations to potential theory in the plane The Handbook of Geometric Function Theory contains also an article about constructive methods and further a Bibliography including applications eg to electroxtatic problems heat conduction potential flows in the plane A collection of independent survey articles in the field of GeometricFunction Theory Existence theorems and qualitative properties of conformal and quasiconformal mappings A bibliography including many hints to applications in electrostatics heat conduction potential flows in the plane Finite or Infinite Dimensional Complex Analysis Joji Kajiwara, Zhong Li, Kwang Ho Shon, 2019-05-07 This volume presents the proceedings of the Seventh International Colloquium on Finite or Infinite Dimensional Complex Analysis held in Fukuoka Japan The contributions offer multiple perspectives and numerous research examples on complex variables Clifford algebra variables hyperfunctions and numerical analysis **Dynamics of** Transcendental Functions Xin-Hou Hua, 2019-01-22 In this extensive work the authors give a complete self contained

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