

CONTENTS

CHAPTER	PAGE
1. Prologue	1
2. Conjugate Coordinates in the Plane	5
3. Elementary Geometrical Facts	7
4. The Nine-Point Circle	13
5. The Schwarz Function for an Analytic Arc	19
6. Geometrical Interpretation of the Schwarz Function; Schwarzian Reflection	29
7. The Schwarz Function and Differential Geometry	41
8. Conformal Maps, Reflections, and their Algebra	49
9. What Figure is the $\sqrt{-1}$ Power of a Circle?	89
10. Properties in the Large of the Schwarz Function	103
11. Derivatives and Integrals	109
12. Application to Elementary Fluid Mechanics	135
13. The Schwarz Function and the Dirichlet Problem	149
14. Schwarz Functions of Specified Type	153
15. Schwarz Functions and Iterations	173
16. Dictionary of Functional Relationships	207
17. Bibliographical and Supplementary Notes	209
18. Bibliography	219
INDEX	225