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The author gives a wonderful intro to the "geometry of compact Riemann surfaces based on hyperbolic geometry and on cutting and pasting." (Quoting from the preface.) (Quoting from the preface.) Perhaps Amazon has not helped his cause by miss-listing the author as J. Buser instead of Peter Buser, and compounding the problem by not returning this book on a search by author for Peter Buser.

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It focuses on two subjects: the geometric theory of compact Riemann surfaces of genus greater than one, and the relationship of the Laplace operator with the geometry of such surfaces. The first part of the book is written in textbook form at the graduate level, with only minimal requisites in either differential geometry or complex Riemann surface theory. The second part of the book is a self

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