



Complex Analysis: An Introduction to The Theory of Analytic Functions of One Complex Variable (International Series in Pure & Applied Mathematics)

Lars Valerian Ahlfors

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Julia says

extraordinary book for beginning through advanced complex analysis, with a focus on the geometric -- but by no means lax. thoughtful, well paced, precise.

James Swenson says

This is the standard graduate textbook in the field. Though readable, it is dense, and suffers from a lack of figures, exercises, and (above all) examples. It is very possible to read this book with pleasure from cover to cover, but end up unable to do anything.

I echo another reviewer: it is best to know calculus perfectly, and to know a fair amount of complex analysis, before using this book for self-study. An instructor selecting this textbook is obligated to supply the examples that every student will need.

Ronald Lett says

A beautiful exposition of complex analysis. One warning, though: you should have a good understanding of complex algebra and calculus before reading this text, as it is dense.

Jovany Agathe says

This is an excellent and classic treatment of complex analysis. The treatment is comparatively modern and uses the language of point set topology throughout. However, the author takes pains to develop geometric intuition whenever feasible, without letting the intuitiveness result in a decrease in standards or rigor. This textbook will require a good deal of mathematical maturity, although somewhat more classical in presentation, the book probably requires a bit more mathematical maturity than the modern standard by Stein and Shakarchi. The exercises look challenging, but slightly more straightforward than Stein and Shakarchi. This book should be read for the way a true towering figure in the field of complex analysis thinks about it and transmits it to beginners.

Ryan Wood says

Excellent for shoring up one's understanding of any theorem that might be covered in a Complex Analysis course. Well written and perfectly accessible for any undergraduate.

albin james says

To the very end of my dreams

Deni Lennon says

Used it during my complex analysis class.

Great choice, but you still have to search additional information.
