Record Nr.	UNINA9910154745403321
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Titolo	Complex Dynamics and Renormalization (AM-135), Volume 135 / /
Pubbl/distr/stampa	Princeton, NJ : , : Princeton University Press, , [2016] ©1995
ISBN	1-4008-8255-9
Descrizione fisica	1 online resource (229 pages) : illustrations
Collana	Annals of Mathematics Studies ; ; 317
Disciplina	530.1/43/0151
Soggetti	Renormalization (Physics)
	Polynomials
	Dynamics
	Mathematical physics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter Contents Chapter 1. Introduction Chapter 2. Background in conformal geometry Chapter 3. Dynamics of rational maps Chapter 4. Holomorphic motions and the Mandelbrot set Chapter 5. Compactness in holomorphic dynamics Chapter 6. Polynomials and external rays Chapter 7. Renormalization Chapter 8. Puzzles and infinite renormalization Chapter 9. Robustness Chapter 10. Limits of renormalization Chapter 11. Real quadratic polynomials Appendix A. Orbifolds Appendix B. A closing lemma for rational maps Bibliography Index
Sommario/riassunto	Addressing researchers and graduate students in the active meeting ground of analysis, geometry, and dynamics, this book presents a study of renormalization of quadratic polynomials and a rapid introduction to techniques in complex dynamics. Its central concern is the structure of an infinitely renormalizable quadratic polynomial $f(z) =$ z2 + c. As discovered by Feigenbaum, such a mapping exhibits a repetition of form at infinitely many scales. Drawing on universal estimates in hyperbolic geometry, this work gives an analysis of the limiting forms that can occur and develops a rigidity criterion for the polynomial f. This criterion supports general conjectures about the

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behavior of rational maps and the structure of the Mandelbrot set. The course of the main argument entails many facets of modern complex dynamics. Included are foundational results in geometric function theory, quasiconformal mappings, and hyperbolic geometry. Most of the tools are discussed in the setting of general polynomials and rational maps.