

1. Record Nr.	UNINA9910796771103321
Autore	Thomas Derek K.
Titolo	Univalent functions : a primer // Derek K. Thomas
Pubbl/distr/stampa	Berlin ; ; Boston : , : De Gruyter, , [2018] ©2018
ISBN	3-11-056012-7 3-11-056096-8
Edizione	[First edition.]
Descrizione fisica	1 online resource (268 pages)
Collana	De Gruyter Studies in Mathematics ; ; 69
Disciplina	515.9
Soggetti	Functions of complex variables Univalent functions
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- Preface -- Contents -- List of Symbols -- 1. Univalent Functions - the Elementary Theory -- 2. Definitions of Major Subclasses -- 3. Fundamental Lemmas -- 4. Starlike and Convex Functions -- 5. Starlike and Convex Functions of Order -- 6. Strongly Starlike and Convex Functions -- 7. Alpha-Convex Functions -- 8. Gamma-Starlike Functions -- 9. Close-to-Convex Functions -- 10. Bazilevi Functions -- 11. B1() Bazilevi Functions -- 12. The Class U () -- 13. Convolutions -- 14. Meromorphic Univalent Functions -- 15. Loewner Theory -- 16. Other Topics -- 17. Open Problems -- Concluding Remarks -- Bibliography -- Index
Sommario/riassunto	The study of univalent functions dates back to the early years of the 20th century, and is one of the most popular research areas in complex analysis. This book is directed at introducing and bringing up to date current research in the area of univalent functions, with an emphasis on the important subclasses, thus providing an accessible resource suitable for both beginning and experienced researchers. Contents Univalent Functions - the Elementary Theory Definitions of Major Subclasses Fundamental Lemmas Starlike and Convex Functions Starlike and Convex Functions of Order Strongly Starlike and Convex Functions Alpha-Convex Functions Gamma-Starlike Functions Close-to-Convex Functions Bazilevi Functions B1() Bazilevi Functions The

2. Record Nr.	UNINA9910954748303321
Autore	Ward Michael R.M
Titolo	From Labouring to Learning : Working-Class Masculinities, Education and De-Industrialization / / by Michael R.M. Ward
Pubbl/distr/stampa	London : , : Palgrave Macmillan UK : , : Imprint : Palgrave Macmillan, , 2015
ISBN	9781137441751 1137441755
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (222 p.)
Collana	Palgrave Studies in Gender and Education, , 2524-6453
Classificazione	EDU025000EDU038000SOC018000SOC050000
Disciplina	370.9429
Soggetti	Sex Educational sociology Social structure Equality Education, Higher Gender Studies Sociology of Education Social Structure Higher Education
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Machine generated contents note: -- Prologue1. Introduction2. The South Wales Valleys: History, Modernity and Masculinities3. The Valley Boiz: Re-Traditionalising Masculinity4. The Geeks: The Performance of Studious Working-Class Masculinities5. The Emos: Alternative Masculinities?6. 'He's Got the Pussy, We've Just Got the Nuts': Working-Class Masculinities in Vocational Education and Training Courses7. Jimmy the Chameleon: Multiple Performances of Self8. Conclusion: Growing Up into Uncertain Futures.

Highly Commended in the Society of Educational Studies Book Prize
This book explores how economic changes and the growing importance of educational qualifications in a shrinking labour market, particularly effects marginalized young men. It follows a group of young working-class men in a de-industrial community and challenges commonly held representations that often appear in the media and in policy discourses which portray them as feckless, out of control, educational failures and lacking aspiration. Ward argues that for a group of young men in a community of social and economic deprivation, expectations and transitions to adulthood are framed through the industrial legacy of geographically and historically shaped class and gender codes. These codes have an impact on what it means to be a man and what behaviour is deemed acceptable and what is not.
