

1. Record Nr.	UNINA9910452078003321
Autore	Walford Geoffrey
Titolo	Life in public schools / / Geoffrey Walford
Pubbl/distr/stampa	London : , : Routledge, , 2012
ISBN	1-280-67592-6 9786613652850 0-203-12733-1 1-136-46195-7
Descrizione fisica	1 online resource (281 p.)
Collana	Routledge library editions: education ; ; 204
Disciplina	371.020941
Soggetti	Endowed public schools (Great Britain) Private schools - Great Britain Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	First published in 1986 by Methuen.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	LIFE IN PUBLIC SCHOOLS; Copyright; LIFE IN PUBLIC SCHOOLS; Copyright; Contents; List of tables; Acknowledgements; 1 Public schools and independent schools; 2 Everyday life in public schools; 3 Home from home - the boys; 4 Goodbye, Mr Chips - the schoolmasters; 5 The medieval baron in his castle - the public school housemaster; 6 Girls in a male world; 7 Women in a male world; 8 Examinations and the formal curriculum; 9 A revolution in chains; 10 Life in public schools?; Bibliography; Name index; Subject index
Sommario/riassunto	Britain's public (that is, its major independent) schools have a conspicuous role in the country's social system, and as a result are the subject of a long-standing political debate. The discussion is generally founded on a stereotyped image of what these school may have been like in the 1950s - this books shows how they were in the late 1980s. It is based on fieldwork in two major public boarding schools which the author conducted over an extended period, and draws on interviews, observation and documentary sources to establish a picture of what public school life is actually like for pupi

2. Record Nr.	UNISALENT0991000910519707536
Autore	Geschwind, S.
Titolo	Electron paramagnetic resonance / edited by S. Geschwind
Pubbl/distr/stampa	New York : Plenum Press, 1972
Descrizione fisica	xv, 584 p. : ill. ; 25 cm.
Classificazione	53.5.45 53.8.66 538'.3 QC762
Soggetti	Electron paramagnetic resonance
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia