

1. Record Nr.	UNINA9910163946303321
Autore	Mitter Wolfgang
Titolo	Secondary school graduation : university entrance qualification in socialist countries : a comparative study // by Wolfgang Mitter ; translated from the German by K. F. Smart
Pubbl/distr/stampa	Oxford, England ; ; New York : , : Pergamon Press, , 1979
ISBN	1-4831-3616-7
Edizione	[First English edition.]
Descrizione fisica	1 online resource (121 pages)
Disciplina	373.1/2/9120947
Soggetti	Education, Secondary - Europe, Eastern Comparative education Universities and colleges - Europe, Eastern - Entrance requirements Articulation (Education)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Translation of Sekundarabschlusse mit Hochschulreife im internationalen Vergleich.
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	Secondary School Graduation: University Entrance Qualification in Socialist Countries: A Comparative Study compares the qualifications of secondary school students for university entrance in five socialist states (Czechoslovakia, German Democratic Republic, Poland, Romania, and USSR). The importance of terminal awards to social and educational policy is emphasized. This book consists of five chapters and begins with an overview of the research project and its aims as well as the methodology used, followed by a discussion on the expansion of secondary education as a trend in industrial societies. The problem situation of secondary stage II education in relation to the terminal awards with higher education entrance qualification is highlighted. The following chapters explore similarities and differences in the socialist system of education; the structural characteristics of secondary level II; educational policy in the socialist countries; and the countries' desire to incorporate secondary stage II into compulsory schooling. This monograph will be of interest to educators and policymakers as well as students entering university.

