

1. Record Nr.	UNINA9910460406403321
Autore	Patel Rambhai N
Titolo	Educational evaluation [[electronic resource]] : theory & practice // Rambhai N. Patel
Pubbl/distr/stampa	Mumbai [India], : Himalaya Pub. House, 2010
ISBN	1-282-81254-8 9786612812545 1-4416-7494-2 93-5043-280-3
Edizione	[Rev. ed.]
Descrizione fisica	1 online resource (345 p.)
Disciplina	379.1/58
Soggetti	Educational evaluation Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	COVER; CONTENTS; EDUCATIONAL DECISION-MAKING; THE CONCEPT OF EDUCATIONAL EVALUATION; THE ROLE OF OBJECTIVES IN EDUCATIONAL EVALUATION; COMMUNICATING OBJECTIVES; OBJECTIVES AND SPECIFICATIONS; CONTENT ANALYSIS; LEARNING EXPERIENCES; THE YEAR PLAN; THE UNIT PLAN; THE UNIT TEST; A GOOD MEASURING INSTRUMENT; INTERPRETATION OF TEST RESULTS; THE CLASSROOM TESTING TEACHER-MADE TESTS - I (ESSAY TYPE); FORMATIVE AND SUMMATIVE EVALUATION; THE CLASSROOM TESTING TEACHER-MADE TESTS II(OBJECTIVE TYPE); THE CLASSROOM TESTING TEACHER-MADE TESTS-III(QUALITATIVE TECHNIQUES) SEMESTER SYSTEM AND INTERNAL ASSESSMENTUSEFUL STATISTICAL METHODS; BIBLIOGRAPHY; INDEX
Sommario/riassunto	This book covers both the theoretical and functional aspects of educational evaluation. In the beginning greater stress is laid on the theoretical aspect of the subject, but gradually the functional aspect is brought to the front. To make it absolutely functional, Part II of this book deals with some very useful concepts, and offers much useful information on elementary statistics. This approach is best suited to a teacher who is expected not only to know the theory of educational

evaluation but also to prepare the year`s plan, the unit plan, the unit test, and various tools to measure student

2. Record Nr.	UNINA9910349506703321
Autore	Pero-Sanz Elorz José Antonio
Titolo	Structural Materials : Properties and Selection / / by José Antonio Pero-Sanz Elorz, Daniel Fernández González, Luis Felipe Verdeja
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	9783030261610 3030261611
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (XII, 372 p. 181 illus., 32 illus. in color.)
Disciplina	691 620.11
Soggetti	Building materials Engineering—Materials Materials science Structural Materials Materials Engineering Characterization and Evaluation of Materials
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Conversion of units -- Introduction to the structural materials: naturals, metals, ceramics, polymers and composites -- Structural materials: Metals -- Structural materials: Ceramics -- Organic polymers -- Composites -- The selection of structural materials. Combined mechanical properties, charts for the selection of materials -- Materials for beams -- Materials for columns and struts (compression-tension) -- Materials for pressure vessels -- The cost, factor for the selection of materials -- Materials resistant to fatigue: Quenched and tempered steels -- Considerations about the temperature in service and the behaviour of materials.
Sommario/riassunto	The book covers the most important materials (naturals, metals,

ceramics, polymers and composites) to be used mainly as structural engineering materials. Their main applications based on the properties are described in the first chapters of the book: mechanical, physical and chemical. The second part of the book is dedicated to the conceptual design by properties for a certain structural application: stiffness, mechanical strength, toughness, fatigue resistance, creep, etc., taking into account the weight and the cost. One of the chapters of the second part of the book is focused on the heat treatments of steels in order to improve their resistance to fatigue. The book concludes with a critical comparison between materials considering their production, properties and cost, and the forecast about the utilization of the different fields of materials in structural applications.

3. Record Nr.	UNISANNIOCBR0011132
Autore	Fratesi, Ugo
Titolo	Regional policy : theory and practice / Ugo Fratesi
Pubbl/distr/stampa	London ; New York, : Routledge, 2024
Titolo uniforme	Regional policy
ISBN	9780815364085
Descrizione fisica	xxvi, 386 p. : ill. ; 25 cm
Collocazione	BCA SC. SOCIAL 9501BCA SC. SOCIAL 95
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia