

1. Record Nr.	UNINA9910458378203321
Autore	Nurlaelawati Euis
Titolo	Modernization, tradition and identity [[electronic resource]] : the Kompilasi hukum Islam and legal practice in the Indonesian religious courts // Euis Nurlaelawati
Pubbl/distr/stampa	Amsterdam, : Amsterdam University Press, c2010
ISBN	1-282-63405-4 9786612634055 90-485-0814-2
Descrizione fisica	1 online resource (297 p.)
Collana	ICAS publications series ; ; 4
Disciplina	340.5909598
Soggetti	Islamic law - Indonesia Civil law - Indonesia Religion and law - Indonesia 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	Table of Contents; List of Tables; Notes on Transliteration and Translations; Acknowledgements; Preface; Introduction; 1. The Indonesian Religious Courts: Institutional and Judicial Developments; 2. The Making of the Kompilasi Hukum Islam; 3. Debates on the Kompilasi Hukum Islam; 4. Between the Kompilasi and the Fiqh Texts; 5. The Kompilasi and the Need for Religious Legitimacy; 6. Judges, 'Ulama', and the State: Legal Practices of Society; Conclusion; Notes; Appendices; Bibliography; Index
Sommario/riassunto	This book discusses the legal attitude of judges in Indonesian Islamic courts after a codified legal code was issued in the form of the Kompilasi Hukum Islam.

2. Record Nr.	UNINA9910254050203321
Autore	Batsanov Stepan S
Titolo	Refractive Indices of Solids // by Stepan S. Batsanov, Evgeny D. Ruchkin, Inga A. Poroshina
Pubbl/distr/stampa	Singapore : , : Springer Singapore : , : Imprint : Springer, , 2016
ISBN	981-10-0797-7
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (IX, 108 p.)
Collana	SpringerBriefs in Applied Sciences and Technology, , 2191-530X
Disciplina	535.324
Soggetti	Materials science Spectrum analysis Mineralogy Microscopy Engineering—Materials Characterization and Evaluation of Materials Spectroscopy/Spectrometry Spectroscopy and Microscopy Materials Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	Anisotropy, dispersion, theory, effect of structure -- Anisotropy, dispersion, theory, effect of structure -- Chemical bonding and refractive indices -- Refractive indices of elements and binary compounds -- Refractive indices of ternary or complex halides and oxides -- Refractive indices of silicates and germinates -- Refractive indices of uranium compounds -- Refractive indices of the oxygen-containing salts -- Refractive indices in the coordination compounds of b-elements -- Refractive indices in coordination compounds of a-metals -- Crystallohydrates of simple and complex compounds -- Refractive indices of selected organic compounds.
Sommario/riassunto	This book highlights the basics of crystal optics methods and refractive index (RI) measurement techniques in various solids, as well as their scientific and technological applications. In addition to new techniques for cases when traditional techniques are impractical, such as for highly refracting powders, anomalous dispersion of light in the studied solid,

or for colloids, it also describes conventional methods of RI measurement.
