

1. Record Nr.	UNINA9910790774603321
Autore	Zenz Adrian
Titolo	'Tibetanness' under threat? : neo-integrationism, minority education and career strategies in Qinghai, P. R. China / / by Adrian Zenz
Pubbl/distr/stampa	Leiden, Netherlands : , : Global Oriental, , 2014 ©2014
ISBN	90-04-25797-7
Descrizione fisica	1 online resource (357 p.)
Collana	Inner Asia Book Series ; ; Volume 9
Disciplina	305.895/4105147
Soggetti	Tibetans - China - Qinghai Sheng Tibetans - Education (Higher) - China - Qinghai Sheng Tibetans - Cultural assimilation - China - Qinghai Sheng Nationalism - China - Qinghai Sheng Cultural pluralism - China - Qinghai Sheng
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	Preliminary Material -- Introduction -- Tibetans in Qinghai Province: An Analysis of Recent Developments -- 'Harmonious' Solutions to the Nationalities Question -- Beyond Assimilation: The Tibetanisation of Tibetan Education in Qinghai -- The Structural Dynamics of Finding 'Adequate' Employment in Marketised Times -- Language, Career and 'Helping My People': Students' Education and Employment Strategies -- Authenticity, Hybridity and 'In-Betweenness': 'Tibetanness' Between Danger and Doubt -- Between Development and 'Backwardness': The Struggle for 'Modern Tibetanness' -- Conclusions: Marketisation and the 'End-of-Tibetanness'? -- Appendix A – Acronyms -- Appendix B – Yearbook Data -- Bibliography -- Index.
Sommario/riassunto	In 'Tibetanness' Under Threat? , Adrian Zenz pioneers an analysis of significant recent developments in Qinghai's Tibetan education system. Presently, Tibetan students can receive native language education from primary to tertiary levels, while university minority departments offer Tibetan-medium majors from computer science to secretarial studies. However, positive developments are threatened by the dire career prospects of Tibetan-medium graduates. Tibetans view marketisation

as the greatest threat to ethnocultural survival, with their young generation being lured into a Chinese education by superior employment prospects. But Zenz questions the easy equation of Tibetan education as 'unselfish' ethnic preservation versus the Chinese route as egocentric careerism, arguing that the creative educational strategies of Tibetans in the Chinese education system are important for exploring and expressing new forms of 'Tibetanness' in modern China.

2. Record Nr.	UNINA9910299484803321
Autore	Signer Dennis A
Titolo	Stability of non-linear constitutive formulations for viscoelastic fluids / / Dennis A. Signer
Pubbl/distr/stampa	Cham [Switzerland] : , : Springer, , 2014
ISBN	3-319-02417-5
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (x, 92 pages) : illustrations
Collana	SpringerBriefs in Thermal Engineering and Applied Science, , 2193-2530
Disciplina	621.8672
Soggetti	Viscoelasticity - Mathematical models Tubes - Fluid dynamics Viscous flow Hydraulic engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"ISSN: 2191-530X."
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Introduction -- Constitutive Formulations -- Epilogue -- Appendix I: Fréchet Derivative Expansion of the Integral Fluid of Order Three.
Sommario/riassunto	Stability of Non-linear Constitutive Formulations for Viscoelastic Fluids provides a complete and up-to-date view of the field of constitutive equations for flowing viscoelastic fluids, in particular on their non-linear behavior, the stability of these constitutive equations that is their predictive power, and the impact of these constitutive equations on the dynamics of viscoelastic fluid flow in tubes. This book gives an overall view of the theories and attendant methodologies developed independently of thermodynamic considerations as well as those set

within a thermodynamic framework to derive non-linear rheological constitutive equations for viscoelastic fluids. Developments in formulating Maxwell-like constitutive differential equations as well as single integral constitutive formulations are discussed in the light of Hadamard and dissipative type of instabilities.
