

1. Record Nr.	UNINA9910815228203321
Autore	Eisenberg Amy <1954->
Titolo	Aymara indian perspectives on development in the Andes // Amy Eisenberg
Pubbl/distr/stampa	Tuscaloosa : , : University of Alabama Press, , [2013] ©2013
ISBN	0-8173-8666-1
Descrizione fisica	1 online resource (280 p.)
Disciplina	305.898/324083
Soggetti	Aymara Indians - History Aymara cosmology Aymara Indians - Social conditions Indigenous peoples - Ecology - Chile Rural development - Chile Economic development - Chile Chile Environmental conditions
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	Contents; Illustrations; Preface; Acknowledgments; Introduction; Chapter 1. The Aymara: Pre and Post-Columbian History; Chapter 2. The Aymara Community Today; Chapter 3. Jaqin Uraqpachat Amuyupa - Aymara Cosmovision; Chapter 4. The Aymara Cultural Landscape; Chapter 5. Social and Environmental Impact Assessment; Chapter 6. Aymara Responses to a Changing Environment; Chapter 7. Conclusion; Bibliography; Index
Sommario/riassunto	Aymara Indians are a geographically isolated, indigenous people living in the Andes Mountains near Chile's Atacama Desert, one of the most arid regions of the world. As rapid economic growth in the area has begun to divert scarce water to hydroelectric and agricultural projects, the Aymara struggle to maintain their sustainable and traditional systems of water use, agriculture, and pastoralism. In Aymara Indian Perspectives on Development in the Andes, Amy Eisenberg provides a detailed exploration of the ethnoecological dimensions of the tension between the Aymara, whose e

2. Record Nr.	UNINA9911007000103321
Autore	Liu Rui
Titolo	Forensic Engineering 2022 : Elevating Forensic Engineering
Pubbl/distr/stampa	Reston : , : American Society of Civil Engineers, , 2022 ©2022
ISBN	9781523155286 1523155280 9780784484548 0784484546
Edizione	[1st ed.]
Descrizione fisica	1 online resource (1194 pages)
Altri autori (Persone)	MuleaCarmen C ParfittM. Kevin CavallineTara L
Soggetti	Forensic engineering Building failures
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- 0001 -- 0002 -- 0003 -- 0004 -- 0005 -- 0006 -- 0007 -- 0008 -- 0009 -- 0010 -- 0011 -- 0012 -- 0013 -- 0014 -- 0015 -- 0016 -- 0017 -- 0018 -- 0019 -- 0020 -- 0021 -- 0022 -- 0023 -- 0024 -- 0025 -- 0026 -- 0027 -- 0028 -- 0029 -- 0030 -- 0031 -- 0032 -- 0033 -- 0034 -- 0035 -- 0036 -- 0037 -- 0038 -- 0039 -- 0040 -- 0041 -- 0042 -- 0043 -- 0044 -- 0045 -- 0046 -- 0047 -- 0048 -- 0049 -- 0050 -- 0051 -- 0052 -- 0053 -- 0054 -- 0055 -- 0056 -- 0057 -- 0058 -- 0059 -- 0060 -- 0061 -- 0062 -- 0063 -- 0064 -- 0065 -- 0066 -- 0067 -- 0068 -- 0069 -- 0070 -- 0071 -- 0072 -- 0073 -- 0074 -- 0075 -- 0076 -- 0077 -- 0078 -- 0079 -- 0080 -- 0081 -- 0082 -- 0083 -- 0084 -- 0085 -- 0086 -- 0087 -- 0088 -- 0089 -- 0090 -- 0091 -- 0092 -- 0093 -- 0094 -- 0095 -- 0096 -- 0097 -- 0098 -- 0099 -- 0100 -- 0101 -- 0102 -- 0103 -- 0104 -- 0105 -- 0106 -- 0107 -- 0108 -- 0109 -- 0110 -- 0111 -- 0112 -- 0113 -- 0114 -- 0115 -- 0116 -- 0117 -- 0118 -- 0119 -- 0120 -- 0121 -- 0122 -- 0123 -- 0124 -- 0125 -- 0126 -- 0127 -- 0128.

