Record Nr. UNINA9910786186403321 Autore Harvey T. S. <1972-> **Titolo** Wellness beyond words [[electronic resource]]: Maya compositions of speech and silence in medical care // T.S. Harvey Albuquerque, : University of New Mexico Press, 2013 Pubbl/distr/stampa **ISBN** 1-283-95997-6 0-8263-5275-8 Descrizione fisica 1 online resource (257 p.) Disciplina 306.44/97281 Soggetti Mayan languages - Guatemala Language and medicine - Guatemala Oral communication - Guatemala Anthropological linguistics - Guatemala Mayas - Languages Public health - Guatemala Guatemala Social 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 Front Cover; Title Page; Copyright; Contents; Prologue: Vindication of Voice: Acknowledgments: Introduction: 1: Between Belief and Relief: Apologue of Maya Wellness Seeking In Medias Res; 2: The Ethnography of Polyphony: Dialogue of Disciplines (Needful Divigations of Theory); 3: Which One of You Is the Patient?: Heterologues in Health Care; 4: The Roar on the Other Side of Speaking: Communicative Collogue, the Wordiness of Wordlessness; 5: A Call to Competence: Metalogue (Logos about Logos); 6: Wellness Made Out of Words: Audiologue (Hearing Voices) 7: Vaccinated Voices: Lugubrious Logos (Voices of Lamentation and Vexation) Epilogue: Vital Voices; Appendix A; Appendix B; Appendix C;

Index; Back Cover

Sommario/riassunto

"This anthropological account of Maya language use in health care in highland Guatemala explores some of the cultural and linguistic factors that can complicate communication in the practice of medicine.

Appendix D; Appendix E; Appendix F; Notes; Glossary; Bibliography;

Bringing together the analytical tools of linguistic and medical anthropology, T. S. Harvey offers a rare comparative glimpse into Maya intra-cultural therapeutic and cross-cultural biomedical interactions"--