

1. Record Nr.	UNINA9910298062803321
Titolo	Advances in Culture Theory from Psychological Anthropology / / edited by Naomi Quinn
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Palgrave Macmillan, , 2018
ISBN	9783319936741 3319936743
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (XVII, 337 p.)
Collana	Culture, Mind, and Society, , 2634-517X
Disciplina	155.8
Soggetti	Ethnopsychology Ethnology Personality Difference (Psychology) Sex Cross-Cultural Psychology Sociocultural Anthropology Personality and Differential Psychology Gender Studies
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. Introduction: Some Proposed Advances in Culture Theory -- 2. Reflections on Culture -- 3. Culture from the Perspective of Dual Inheritance -- 4. Kinship, Funerals, and the Durability of Culture in Chuuk -- 5. An Anthropologist's View of American Marriage: Limitations of the Tool Kit Theory of Culture -- 6. The Complexities of Culture in Persons -- 7. Learning about Culture from Children: Lessons from Rural Sri Lanka -- 8. How Children Piece Together Culture through Relationships -- 9. Narrative and Healing in Dynamic Psychotherapy: Implications for Culture Theory.
Sommario/riassunto	This edited volume provides a long-overdue synthesis of the current directions in culture theory and represents some of the very best in ongoing research. Here, culture theory is rendered as a jigsaw puzzle:

the book identifies where current research fits together, the as yet missing pieces, and the straight edges that frame the bigger picture. These framing ideas are two: Roy D'Andrade's concept of lifeworlds—adapted from phenomenology yet groundbreaking in its own right—and new thinking about internalization, a concept much used in anthropology but routinely left unpacked. At its heart, this book is an incisive, insightful collection of contributions which will surely guide and support those who seek to further the study of culture.
