

1. Record Nr.	UNINA9910337719003321
Autore	Murray Lesley
Titolo	Children's Mobilities : Interdependent, Imagined, Relational // by Lesley Murray, Susana Cortés-Morales
Pubbl/distr/stampa	London : , : Palgrave Macmillan UK : , : Imprint : Palgrave Macmillan, , 2019
ISBN	9781137521149 1137521147
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (317 pages)
Disciplina	362.8
Soggetti	Sociology Social groups Sociology of Family, Youth and Aging
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1: Relational, Interdependent, Imagined Mobilities -- Chapter 2: Conceptualising Children's Mobilities -- Chapter 3: Researching Children's Mobilities -- Chapter 4: Zooming In, Zooming Out: The Forms and Scales of Children's Mobilities -- Chapter 5: Children's Mobilities in Time -- Chapter 6: Children's Imagined Mobilities -- Chapter 7: Stagings, Interdependencies and Co-Mobilities -- Chapter 8: Children's Mobile Relationalities.
Sommario/riassunto	This book offers a critical and comprehensive analysis of children's mobilities by focusing on its interdependent, imagined and relational aspects. In doing so, it challenges existing literature, which, in mobilities studies, tends to overlook the mobilities of marginalised social groups; in social science more generally, tends to immobilize children's studies; and in children's mobility studies has mainly focused on the 'independent' and corporeal travel of children. The book situates children's mobilities in wider contexts, offering an interdisciplinary and critical perspective throughout and drawing on scholarship at the confluence of childhood and mobilities and a range of research to offer new insights that inform the field of mobilities and studies of childhood. In this way, the book aims at widening the perspective on children's mobility towards the inclusion of diverse age

groups and of the manifold forms of mobilities that are part of children's lives, from an interdependent and relational point of view.
