1. Record Nr. UNISA996517768003316 Children and Young People's Participation in Disaster: Agency and **Titolo** Resilience / / edited by Maggie Mort, Israel Rodriguez-Giralt, Ana Delicado Bristol, UK:,: Policy Press,, 2020 Pubbl/distr/stampa ©2020 **ISBN** 1-4473-5443-5 Edizione [1st ed.] 1 online resource (1 online resource.) Descrizione fisica Soggetti Resilience (Personality trait) in children Emergency management - Citizen participation Decision making in children Environmental disasters - Prevention Environmental disasters - Social aspects Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Front Matter -- Contents -- List of figures and tables -- Notes on contributors -- Acknowledgements -- Preface -- Introducing CUIDAR: A child-centred approach to disasters -- Children, participation and disasters in Europe: A poor record -- Dialogues with Children, Mutual Learning Exercises and National Policy Debates -- Rights, information, needs and active involvement in disaster risk management -- Building a framework for child-centred disaster risk management in Europe --Participatory tools for disaster risk management with children and young people -- Concluding remarks: Reimagining children's place in disaster risk management -- References -- Index Available Open Access under CC-BY-NC licence. Disasters are an Sommario/riassunto increasingly common and complex combination of environmental, social and cultural factors. Yet existing response frameworks and emergency plans tend to homogenise affected populations as 'victims'. overlooking the distinctive experience, capacities and skills of children and young people. Drawing on participatory research with more than

550 children internationally, this book argues for a radical transformation in children's roles and voices in disasters. It shows practitioners, policy-makers and researchers how more child-centred disaster management, that recognises children's capacity to enhance disaster resilience, actually benefits at-risk communities as a whole.