Record Nr.	UNINA9910796738003321
Autore	Evans Matthew
Titolo	Transformative justice : remedying human rights violations beyond transition / / by Matthew Evans
Pubbl/distr/stampa	Boca Raton, FL : , : Routledge, an imprint of Taylor and Francis, , 2018
ISBN	1-351-23945-7 1-351-23946-5 1-351-23944-9
Edizione	[First edition.]
Descrizione fisica	1 online resource (175 pages)
Collana	Transitional justice
Disciplina	323.0968
Soggetti	Transitional justice - South Africa Political crimes and offenses - South Africa Human rights - South Africa
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	chapter 1 Introduction chapter 2 Structural violence, socioeconomic rights and transformative justice chapter 3 Network relationships, existing ties and opportunities chapter 4 Threats, limitations and political responsibilities in the network chapter 5 Transformative justice processes, policies and practice chapter 6 Conclusion.
Sommario/riassunto	Transitional justice mechanisms employed in post-conflict and post- authoritarian contexts have largely focused upon individual violations of a narrow set of civil and political rights, as well as the provision of legal and quasi-legal remedies, such as truth commissions, amnesties and prosecutions. In contrast, this book highlights the significance of structural violence in producing and reproducing rights violations. The book further argues that, in order to remedy structural violations of human rights, there is a need to utilise a different toolkit from that typically employed in transitional justice contexts. The book sets out and applies a definition of transformative justice as expanding upon, and providing an alternative to, transitional justice. Focusing on a comparative study of social movements, nongovernmental organisations and trade unions working on land and housing rights in South Africa, and their network relationships, the book argues that

1.