Record Nr.	UNINA9910349540103321
Titolo	Considering religions, rights and bioethics : for Max Charlesworth / / edited by Peter Wong, Sherah Bloor, Patrick Hutchings, Purushottama Bilimoria
Pubbl/distr/stampa	Cham:,: Springer International Publishing:,: Imprint: Springer,, 2019
ISBN	3-030-18148-0
Edizione	[1st edition.]
Descrizione fisica	1 online resource (xx, 259 pages) : illustrations
Collana	Sophia Studies in Cross-cultural Philosophy of Traditions and Cultures, , 2211-1107;; 30
Disciplina	100
Soggetti	Religion—Philosophy Religion and sociology Human rights Cultural studies
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. Living with a Philosopher (Hilary Charlesworth) 2. Bioethics, Autonomy, and the Human (Jeff Malpas) 3. Songlines, Sacred Texts and Cultural Code: Between Australia and Early Medieval Ireland, Constant Mews 4. Community and Consultation in a Liberal Society (Loane Skene) 5. Philosophy and Religion (Graham Oppy) 6. Religion and Democratic Politics (C A J Coady) 7. Intentionality – Evolution of a Concept (Maurita Harney) 8. Inexpressibles or Is a Nothing the Best Possible (Patrick Hutchings) 9. Max Charlesworth: A Life of Philosophy in the World (Doug Kirsner) 10. Morny Joy's Memorial Lecture (at Deakin University) 11. TBA (Jay Garfield) 12. TBA (Purushottama Bilimoria) 13. TBA (Patrick Hutchings) 14. TBA (Bloor and Wong) 15. Max Charlesworth: a parish priest remembers (Michael Elligate).
Sommario/riassunto	This volume engages in conversation with the thinking and work of

The volume honours Max Charlesworth, a renowned and celebrated Australian public intellectual, who founded the journal Sophia, and trained a number of the present heirs to both Sophia and academic disciplines as they were further developed and enhanced in Australia: Indigenous Australian studies, philosophy of religion, the study of the tension between tradition and modernity, phenomenology and existentialism, hermeneutics, feminist philosophy, and philosophy of science that is responsive to environmental issues.