

1. Record Nr.	UNINA9910827741303321
Autore	Messer Neil
Titolo	Theological neuroethics : Christian ethics meets the science of the human brain // by Neil Messer
Pubbl/distr/stampa	New York : , : Bloomsbury T&T Clark, , 2017
ISBN	0-567-67142-9 0-567-67140-2 0-567-67141-0
Descrizione fisica	1 online resource (216 pages)
Collana	T&T Clark enquiries in theological ethics
Disciplina	241
Soggetti	Christian ethics Brain Neurosciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction -- Pious primates with believing brains: evolutionary, cognitive and neuroscientific accounts of religion -- 'Like God, knowing good and evil': the neuroscience of morality and the theological suspicion of ethics -- Freedom, responsibility, sin and grace: 'Mr Puppet' meets St Augustine -- Consciousness and its disorders: Uncle Charlie revisited -- Messing with our minds: the ethics of technological interventions in the brain -- Conclusion: beyond mutual neglect.
Sommario/riassunto	"Neil Messer brings together a range of theoretical and practical questions raised by current research on the human brain: questions about both the 'ethics of neuroscience' and the 'neuroscience of ethics'. While some of these are familiar to theologians, others have been more or less ignored hitherto, and the field of neuroethics as a whole has received little theological attention. Drawing on both theological ethics and the science-and-theology field, Messer discusses cognitive-scientific and neuroscientific studies of religion, arguing that they do not give grounds to dismiss theological perspectives on the human self. He examines a representative range of topics across the whole field of neuroethics, including consciousness, the self and the value of human life; the neuroscience of morality; determinism, freewill and

moral responsibility; and the ethics of cognitive enhancement."--
Bloomsbury Publishing.
