1. Record Nr. UNINA9910220031203321 Autore Barthelemy Jean-Hugues Titolo Life and technology: an inquiry into and beyond Simondon / / Jean-Hugues Barthelemy; Barnaby Norman, translator Pubbl/distr/stampa Luneburg: .: Meson Press. . [2015] ©2015 Descrizione fisica 1 online resource (74 pages): illustrations Disciplina 194 Soggetti Life (Biology) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Nota di contenuto After Simondon Series Preface 9 -- Erich Horl and Yuk Hui -- Author's Preface to the English Translation 13 -- Aspects of a Philosophy of the Living 15 -- The Positioning of the Thinking of the Living -- Being at the Centre of Genetic Encyclopedism 16 -- Individuation and Individualization: Life as Continual Genesis21 -- The Problem of Adaptation 27 -- Information and Organization 32 -- Apoptosis and Permanent Ontogenesis 37 -- Technology and the Question of Non-Anthropology47 -- Introduction: Non-Anthropology; or, The Conditions of a Dialogue 47 -- The Non-Anthropological Thinking of Technology in Simondon 51 -- The Non-Anthropological Thinking of Technology in Heidegger: Towards an Internal Critique of Gestell56 --From Possible Dialogue to Inevitable Misunderstanding: The Self-Transcendence of Heidegger's Questioning and Simondon's Unthought64 -- Publication Details and License Information 73. Sommario/riassunto Annotation The philosophy of Gilbert Simondon has reinvigorated contemporary thinking about biological and technological beings. In this book, Jean-Hugues Barthelemy takes up Simondon's thought and shows how life and technology are connected by a transversal theme: individuation. In the first essay, Barthelemy delivers a contemporary interpretation of Simondon's concept of ontogenesis against the

> backdrop of biology and cybernetics. In the second essay, he extends his reflections to propose a non-anthropological understanding of technology, and so sets up a confrontation with the work of Martin