Record Nr. UNINA9910476927703321 Autore Van Camp Nathan **Titolo** Redesigning life: eugenics, biopolitics, and the challenge of the techno-human condition / / Nathan Van Camp Brussels, [Belgium]:,: P. I. E. Peter Lang,, 2015 Pubbl/distr/stampa ©2015 **ISBN** 3-0352-9823-8 3-0352-6544-5 Descrizione fisica 1 online resource (170 p.) Collana Philosophy & Politics, , 1376-0920;; Number 27 Disciplina 363.92 Soggetti **Eugenics - Political aspects Eugenics - Social aspects** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references. ""Cover""; ""Table of Contents""; ""Acknowledgments Nota di contenuto ""Introduction ""; ""Chapter One: Enhanced Life""; ""; ""The Return of Eugenics ""Redesigning Life ""; ""The Liberal Eugenics ""; ""Life needs to be "": ""The New Eugenics and the End of Protected ""; ""Chapter Two: Bare Life""; Liberalism ""The Biopolitical Turn ""From Life Politics to a Politics of Life """The Power to "Make Life" and "Let Die"""; ""Existence Without Life ""; ""Form-Of-Life "": ""Chapter ""; ""Sacred Life Three: Enframed Life""; ""Heidegger and Biotechnology "": ""Dasein and Life "": ""The Grown and the Made ""; ""The Essence of Biotechnology "": ""Chapter Four: Natal Life"" """The ""Hannah Arendt and Biotechnology "": ""Natality Between **Techno-Human Condition** "": ""The Symbolic Necessity and Freedom Reduction of the Event of Parturition ""; ""The Prematurity of Natal Life ""; ""Chapter Five: Prosthetic Life""; ""The Forgetting of Epimetheus

""Deconstructing the Anthropological Difference
"""Epiphylogenetic Life ""; ""Technology and
Communicative Reason ""; ""Inevitable
Enhancement ""; ""References ""

## Sommario/riassunto

The emerging development of genetic enhancement technologies has recently become the focus of a public and philosophical debate between proponents and opponents of a liberal eugenics - that is, the use of these technologies without any overall direction or governmental control. Inspired by Foucault's, Agamben's and Esposito's writings about biopower and biopolitics, the author sees both positions as equally problematic, as both presuppose the existence of a stable, autonomous subject capable of making decisions concerning the future of human nature, while in the age of genetic technology the nature of this subjectivity shall be less an origin than an effect of such decisions. Bringing together a biopolitical critique of the way this controversial issue has been dealt with in liberal moral and political philosophy with a philosophical analysis of the nature of and the relation between life. politics, and technology, the author sets out to outline the contours of a more responsible engagement with genetic technologies based on the idea that technology is an intrinsic condition of humanity.