

1. Record Nr.	UNINA9910461129203321
Autore	Nealon Jeffrey T (Jeffrey Thomas)
Titolo	Plant theory : biopower and vegetable life / / Jeffrey T. Nealon
Pubbl/distr/stampa	Stanford, California : , : Stanford University Press, , 2016 ©2016
ISBN	0-8047-9678-5
Descrizione fisica	1 online resource (166 p.)
Disciplina	113
Soggetti	Plants (Philosophy) Biopolitics Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	""CONTENTS""; ""PREFACE: PLANT THEORY? ""; ""ACKNOWLEDGMENTS""; ""ABBREVIATIONS""; ""CHAPTER 1: THE FIRST BIRTH OF BIOPOWER: FROM PLANT TO ANIMAL LIFE IN FOUCAULT ""; ""CHAPTER 2: THINKING PLANTS WITH ARISTOTLE AND HEIDEGGER""; ""CHAPTER 3: ANIMAL AND PLANT, LIFE AND WORLD IN DERRIDA; OR, THE PLANT AND THE SOVEREIGN""; ""CHAPTER 4: FROM THE WORLD TO THE TERRITORY: VEGETABLE LIFE IN DELEUZE AND GUATTARI; OR, WHAT IS A RHIZOME?""; ""CODA: WHAT DIFFERENCE DOES IT MAKE? ""; ""NOTES""; ""INDEX""
Sommario/riassunto	In our age of ecological disaster, this book joins the growing philosophical literature on vegetable life to ask how our present debates about biopower and animal studies change if we take plants as a linchpin for thinking about biopolitics. Logically enough, the book uses animal studies as a way into the subject, but it does so in unexpected ways. Upending critical approaches of biopolitical regimes, it argues that it is plants rather than animals that are the forgotten and abjected forms of life under humanist biopower. Indeed, biopolitical theory has consistently sidestepped the issue of vegetable life, and more recently, has been outright hostile to it. Provocatively, Jeffrey T. Nealon wonders whether animal studies, which has taken the "inventor" of biopower himself to task for speciesism, has not misread Foucault,

thereby managing to extend humanist biopower rather than to curb its reach. Nealon is interested in how and why this is the case. Plant Theory turns to several other thinkers of the high theory generation in an effort to imagine new futures for the ongoing biopolitical debate.

2. Record Nr.	UNISALENTO991003731009707536
Autore	International Workshop on Quantum Chromodynamics <2018 ; Matera, Italy>
Titolo	QCD@Work 2018 : proceedings of the International Workshop on Quantum Chromodynamics theory and experiment (Matera, Italy, June 25-28, 2018) / edited by G.E. Bruno...[et al.]
Pubbl/distr/stampa	Les Ulis : EDP Sciences, 2018
ISBN	9782759890613
Descrizione fisica	1 v. (paginazione varia) : ill. ; 25 cm
Collana	EPJ Web of Conferences ; 192
Classificazione	LC QC793.3.Q35 53.3.4
Altri autori (Persone)	Bruno, Giuseppe E.
Disciplina	539.7548
Soggetti	Quantum chromodynamics - Congresses
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references