

Foucault Against Himself



FOUCAULT AGAINST HIMSELF

FRANÇOIS CAILLAT

FOREWORD BY

PAUL RABINOW

FEATURED

LEO BERSANI | GEORGES DIDI-HUBERMAN | ARLETTE FARGE | GEOFFROY DE LAGASNERIE

TRANSLATED BY

DAVID HOMEL



[Foucault Against Himself_ 下载链接1](#)

著者:Francois Caillat

出版者:ARSENAL PULP PRESS

出版时间:2015-10-13

装帧:Paperback

isbn:9781551526027

A thought-provoking collection of essays on Michel Foucault that reframes his legacy.

In his private life, as well as in his work and political attitudes, Michel Foucault often stood in contradiction to himself, especially when his expansive ideas collided with the institutions in which he worked. In Francois Caillat's provocative collection of essays and interviews based on his French documentary of the same name, leading contemporary critics and philosophers reframe Foucault's legacy in an effort to build new ways of thinking about his struggle against society's mechanisms of domination, demonstrating how conflict within the self lies at the heart of Foucault's life and work.

Includes a foreword written specially for this edition by Paul Rabinow, Professor of Anthropology at the University of California (Berkeley) and an influential writer on the works of Foucault; he is the co-editor of *The Essential Foucault*.

Foucault against Himself features essays and interviews by

Leo Bersani, American Professor Emeritus of French at the University of California (Berkeley) and the author of *Homos*

Georges Didi-Huberman, French philosopher and art historian; his most recent book is *Gerhard Richter: Pictures/Series*

Arlette Farge, French historian and the author of *The Allure of the Archives*

Geoffroy de Lagasnerie, French philosopher and the author of *La dernière leçon de Michel Foucault*

作者介绍:

目录:

[Foucault Against Himself_ 下载链接1](#)

标签

Foucault

评论

Foucault circles.

采访了4个人说了一些他们眼中的福柯，以及八卦。听到的最爆炸消息是Paul说福柯死

时没立遗嘱，这意味着所有财产归他妈，而一个子都不给他伴侣，which ” caused deep hurt, while not in public”

[Foucault Against Himself 下载链接1](#)

书评

[Foucault Against Himself 下载链接1](#)