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Autore	Smith Gavin A.
Titolo	Intellectuals and (counter-) politics : essays in historical realism / / Gavin Smith
Pubbl/distr/stampa	New York ; ; Oxford, England : , : Berghahn, , 2014 ©2014
ISBN	1-78533-347-X 1-78238-301-8
Descrizione fisica	1 online resource (254 p.)
Collana	Dislocations ; ; Volume 12
Disciplina	303.48 303.48/4
Soggetti	Intellectuals - Political activity Ethnology - Political aspects Social movements Protest movements
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 and index.
Nota di contenuto	Contents; Introduction; Chapter 1 - Capital: Structural, Phenomenological, Financial; Chapter 2 - The Scales of Ethnography; Chapter 3 - Perspectives in Realist History; Chapter 4 - History's Absent Presence; Chapter 5 - History as Possibilities; Chapter 6 - Conditions of Possibility; Conclusion; References; Index
Sommario/riassunto	Contemporary forms of capitalism and the state require close analytic attention to reveal the conditions of possibility for effective counter-politics. On the other hand the practice of collective politics needs to be studied through historical ethnography if we are to understand what might make people's actions effective. This book suggests a research agenda designed to maximize the political leverage of ordinary people faced with ever more remote states and technologies that make capitalism increasingly rapacious. Gavin Smith opens and closes this series of interlinked essays by proposing

2. Record Nr.	UNINA9910254228103321
<b>Titolo</b>	10th International Conference on Practical Applications of Computational Biology & Bioinformatics // edited by Mohd Saberi Mohamad, Miguel P. Rocha, Florentino Fdez-Riverola, Francisco J. Domínguez Mayo, Juan F. De Paz
<b>Pubbl/distr/stampa</b>	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
<b>ISBN</b>	3-319-40126-2
<b>Edizione</b>	[1st ed. 2016.]
<b>Descrizione fisica</b>	1 online resource
<b>Collana</b>	Advances in Intelligent Systems and Computing, , 2194-5365 ; ; 477
<b>Disciplina</b>	570.285
<b>Soggetti</b>	Computational intelligence Artificial intelligence Bioinformatics Computational Intelligence Artificial Intelligence Computational and Systems Biology
<b>Lingua di pubblicazione</b>	Inglese
<b>Formato</b>	Materiale a stampa
<b>Livello bibliografico</b>	Monografia
<b>Nota di bibliografia</b>	Includes bibliographical references and index.
<b>Nota di contenuto</b>	Data And Text Mining -- Gene Expression -- Genomics -- Systems Biology.
<b>Sommario/riassunto</b>	Biological and biomedical research are increasingly driven by experimental techniques that challenge our ability to analyse, process and extract meaningful knowledge from the underlying data. The impressive capabilities of next generation sequencing technologies, together with novel and ever evolving distinct types of omics data technologies, have put an increasingly complex set of challenges for the growing fields of Bioinformatics and Computational Biology. The analysis of the datasets produced and their integration call for new algorithms and approaches from fields such as Databases, Statistics, Data Mining, Machine Learning, Optimization, Computer Science and Artificial Intelligence. Clearly, Biology is more and more a science of information requiring tools from the computational sciences. In the last few years, we have seen the surge of a new generation of

interdisciplinary scientists that have a strong background in the biological and computational sciences. In this context, the interaction of researchers from different scientific fields is, more than ever, of foremost importance boosting the research efforts in the field and contributing to the education of a new generation of Bioinformatics scientists. PACBB'16 hopes to contribute to this effort promoting this fruitful interaction. PACBB'16 technical program included 21 papers spanning many different sub-fields in Bioinformatics and Computational Biology. Therefore, the conference will certainly promote the interaction of scientists from diverse research groups and with a distinct background (computer scientists, mathematicians, biologists). The scientific content will certainly be challenging and will promote the improvement of the work being developed by each of the participants.

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