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Titolo	Carol Shields, narrative hunger, and the possibilities of fiction // edited by Edward Eden and Dee Goertz
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ISBN	0-8020-8489-3 1-282-02282-2 9786612022821 1-4426-7275-7
Descrizione fisica	1 online resource (334 p.)
Disciplina	813.54
Soggetti	Women and literature - Canada - History - 20th century Narration (Rhetoric) - History - 20th century Fiction - Technique Critiques littéraires. Literary criticism Criticism, interpretation, etc. Electronic books.
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	Introduction / Edward Eden -- ; Section One: Narrative hunger and the overflowing cupboard. Narrative hunger and the overflowing cupboard / Carol Shields -- ; Section Two: The 'precious oxygen of permission': Shield's experiments with narrative form. Filling the creative void: narrative dilemmas in Small ceremonies, the Happenstance novels, and Swann / Sarah Gamble -- Republic of love and popular romance / Faye Hammill -- Stone diaries, Jane Eyre, and the burden of romance / Dianne Osland -- Autobiography as critical practice in The stone diaries / Wendy Roy -- 'Subjunctive mode of one's self': Carol Shield's biography of Jane Austen / Melissa Pope Eden -- ; Section Three: To 'shorten the distance between what is privately felt and universally known': reaching beyond the word. Fat, nail clippings, body parts, or

the story of where I have been: Carol Shields and auto/biography / Chiara Briganti -- 'She enlarges on the available materials': a postmodernism of resistance in The stone diaries / Lisa Johnson -- Treading the maze of Larry's party / Dee Goertz -- Swann who laid the golden egg: a cautionary tale of deconstructionist cannibalism in Swann / Kathy Barbour -- ; Section Four: Annotated bibliography. Carol Shields: an annotated bibliography / Faye Hammill.

## Sommario/riassunto

"Containing several essays on Swann and The Stone Diaries, Shield's most popular works, and the most extensive annotated bibliography available of works by and about Shields, this collection will appeal widely to scholars, students, and readers of Carol Shields and Canadian fiction."--Jacket

## 2. Record Nr.

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## Autore

Cellerino Alessandro

## Titolo

Transcriptome Analysis : Introduction and Examples from the Neurosciences / / by Alessandro Cellerino, Michele Sanguanini

## Pubbl/distr/stampa

Pisa : , : Scuola Normale Superiore : , : Imprint : Edizioni della Normale, , 2018

## ISBN

88-7642-642-6

## Edizione

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## Descrizione fisica

1 online resource (XIV, 188 p.)

## Collana

Lecture Notes (Scuola Normale Superiore) ; ; 17

## Disciplina

570.285

## Soggetti

Biomathematics  
Bioinformatics  
Systems biology  
Genetics and Population Dynamics  
Computational Biology/Bioinformatics  
Systems Biology

## Lingua di pubblicazione

Inglese

## Formato

Materiale a stampa

## Livello bibliografico

Monografia

## Nota di bibliografia

Includes bibliographical references and index.

## Nota di contenuto

Preface -- Introduction: why study transcriptomics? -- 1. Data distribution and visualisation -- 2. Next-generation RNA sequencing -- 3. RNA-seq raw data processing -- 4. Differentially expressed gene

detection & analysis -- 5. Unbiased clustering methods -- 6. Knowledge-based clustering methods -- 7. Network analysis -- 8. Mesoscale transcriptome analysis -- 9. Microscale transcriptome analysis -- Bibliography -- Index.

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## Sommario/riassunto

The goal of this book is to be an accessible guide for undergraduate and graduate students to the new field of data-driven biology. Next-generation sequencing technologies have put genome-scale analysis of gene expression into the standard toolbox of experimental biologists. Yet, biological interpretation of high-dimensional data is made difficult by the lack of a common language between experimental and data scientists. By combining theory with practical examples of how specific tools were used to obtain novel insights in biology, particularly in the neurosciences, the book intends to teach students how to design, analyse, and extract biological knowledge from transcriptome sequencing experiments. Undergraduate and graduate students in biomedical and quantitative sciences will benefit from this text as well as academics untrained in the subject.

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