

1. Record Nr.	UNINA9910453021703321
Autore	Norton Anne
Titolo	Bloodrites of the post-structuralists : word, flesh and revolution / / Anne Norton
Pubbl/distr/stampa	New York : , : Routledge, , 2002
ISBN	0-203-61668-5 1-299-48440-9 1-136-06266-1
Descrizione fisica	1 online resource (240 p. ) : ill
Disciplina	909
Soggetti	Social evolution Authority Power (Social sciences) Political development Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction: A Shape of Life Grown Old Part I. 1. Power in the Blood 2. Closed Body, Open Mind 3. The Word, the Flesh, the colonized 4. Hand and Eye 5. Open Bodies, Closed Minds Part II. 6. Writing Over Blood 7. The Man of Blood and the Army of Scripture 8. The Jews of Change Alley 9. Dutch Williams Part III. 10. Revolutionary Memory 11. The Death of Marat 12. The Perverse Authority of Writing Part IV. 13. The Sacrifice 14. The Fire Next Time 15. Semele, or The Enlightenment in Flames Part V. 16. The Laughter of Demeter 17. The Laughter of Sarah 18. The Annunciation, or the Text in the Womb 19. The Circumcised
Sommario/riassunto	Provocative theorist Anne Norton presents an alternative narrative of the history of the world. This book is the ultimate challenges to all those who claim that history has come to end.

2. Record Nr.	UNISA996466727303316
Autore	Tanin Leonid V.
Titolo	Biomedical and resonance optics : theory and practice / / Leonid V. Tanin, Andrei L. Tanin
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2021] ©2021
ISBN	3-030-60773-9
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (XXIX, 518 p. 257 illus., 7 illus. in color.)
Collana	Bioanalysis ; ; Volume 11
Disciplina	616.0754
Soggetti	Imaging systems in medicine Digital holographic microscopy Interferometry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Resonance Methods for Increasing Sensitivity of Interferometry, Fluorescence, Dynamic Holography -- Holographic Microscopy of Phase and Diffuse Objects Under the Influence of Laser Radiation, Magnetic Fields, Hyperbary -- Holographic Interferometry for Studying Time-Varying States of the Human Surface Circulatory System -- Speckle-Optical Methods and Devices for Studying Human Skin and Muscle Tissue -- Laser Speckrometer, Speckle-Optical Diagnostics and Laser Hemotherapy in Treatment of Diseases of Peripheral Nervous System.
Sommario/riassunto	This book discusses fundamentally new biomedical imaging methods, such as holography, holographic and resonant interferometry, and speckle optics. It focuses on the development of holographic interference microscopy and its use in the study of phase objects such as nerve and muscle fibers subjected to the influence of laser radiation, magnetic fields, and hyperbaric conditions. The book shows how the myelin sheath and even the axon itself exhibit waveguide properties, enabling a fresh new look at the mechanisms of information transmission in the human body. The book presents theoretically and experimentally tested holographic and speckle-optical methods and devices used for investigating complex, diffusely scattering surfaces such as skin and muscle tissue. Additionally, it gives broad discussion

of the authors' own original fundamental and applied research dedicated to helping physicians introduce new contact-less methods of diagnosis and treatment of diseases of the cardiovascular and neuromuscular systems into medical practice. The book is aimed at a broad spectrum of scientific specialists in the fields of speckle optics, holography, laser physics, morphology and cytochemistry, as well as medical professionals such as physiologists, neuropathologists, neurosurgeons, cardiologists and dentists.

---