

1. Record Nr.	UNINA9910778935103321
Autore	Davies Robin H
Titolo	The European Nabokov web, classicism and T.S. Eliot [[electronic resource]] : a textual interpretation of Pale fire / / Robin H. Davies
Pubbl/distr/stampa	Boston, : Academic Studies Press, 2011
ISBN	1-61811-131-0
Descrizione fisica	1 online resource (235 p.)
Collana	Studies in Russian and Slavic literatures, cultures and history
Classificazione	HM 2455 HU 4575 KK 6091
Disciplina	891.7342
Soggetti	Classicism in literature
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	Front matter -- Contents -- Illustrations -- Abbreviations -- Foreword -- Introduction -- I. Lingua Franca and Topsy-turvical Coincidence -- II. In Search of Horace and a Web of Sense -- III. Héraclius, Hamlet and Genealogy -- IV. Zembla - "How Farce and Epic Get a Jumbled Race" -- V. Hamlet Unrestored: Sémiramis and the Royal Tomb -- VI. Classical Affinities I : A Modern Aeneas -- VII. Classical affinities II: An Ancient Nisus -- VIII. The Browning Version and Contemporary Reality -- IX. Corn, Cuckoldry, and the Amazonian Chin -- X. Toile d'Eliot or Combinational Delight -- XI. Phoenician Metamorphoses: Myth and Reality -- XII. Varia - Selenography, Kinbote/Botkin, Glaucus, Fénélon -- XIII. Murderous Intrigues -- XIV. Tragedy and the Stagyrte -- XV. Dramatic Poetry, Regicide, and Poetic Drama -- XVI. Germanitas and Les Germaines -- XVII. Deus in Machina -- Bibliography -- Index
Sommario/riassunto	Robin Davies here demonstrates that Nabokov's Pale Fire has a classical unity and represents a direct attack on T.S. Eliot's philosophical position, particularly as given in The Waste Land and as represented by Eliot's later tendency for conservatism in literature, politics, and religion. After Nabokov was forced into exile from Germany and then France in the 1930's with his young son and Jewish wife, Eliot's passivism must have seemed to him the very antithesis of survival. The enigmatic Pale Fire and its surface triviality suggested that there could

be self-consistent logic within the obvious commentary of Charles Kinbote and John Shade's poem. Davies places this work in its vast European context, forming a bridge between Russian and European literature which will be appreciated by scholars of both.

2. Record Nr.	UNINA9910298304303321
Titolo	Regenerative Biology of the Eye // edited by Alice Pébay
Pubbl/distr/stampa	New York, NY : , : Springer New York : , : Imprint : Springer, , 2014
ISBN	1-4939-0787-5
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (310 p.)
Collana	Stem Cell Biology and Regenerative Medicine, , 2196-8985
Disciplina	612.84072
Soggetti	Stem cells Regenerative medicine Tissue engineering Ophthalmology Stem Cells Regenerative Medicine/Tissue Engineering
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 at the end of each chapters and index.
Nota di contenuto	1 Understanding Retina Development Can Inform Future Regenerative Therapies -- 2 Mitochondria in retinal neurodegeneration and stem cell models -- 3 The regenerative potential of the vertebrate retina -- lessons from the zebrafish -- 4 Stem Cells and Regeneration in the Xenopus Retina -- 5 Advances in Pluripotent and Adult Stem Cells for Eye Research -- 6 Stem cell strategies for optic nerve protection -- 7 Stem cell strategies for diseases of the outer retina -- 8 Potential of Müller cells and stem/progenitor cells to regenerate retinal tissue -- 9 Stem cells and the ocular lens: implications for cataract research and therapy -- 10 Trabecular Meshwork Stem Cells -- 11 Stem Cells of the Human Corneoscleral Niche -- 12 Advances on optic nerve regeneration and therapeutic strategies -- 13 Bionic Eyes: Vision

Restoration through Electronic or Photovoltaic Stimulation -- 14 Stem Cell-Derived RPE Transplantation for Age-Related Macular Degeneration: Experimental Studies to Improve Transplant Survival and Differentiation -- 15 Seeing The Full Picture: The Hidden Cost Of The Stem Cell And Regenerative Medicine Revolution.

Sommario/riassunto

This volume covers visual regenerative biology from current knowledge through future directions and implications. Fifteen chapters discuss the topic thoroughly, from fundamental aspects of developmental biology of the eye through the potential of stem cells and bionic eyes to improve and restore vision. The book also explores the impact of stem cell treatments and regenerative medicine in society. The economic and public health burdens of blindness are immense, in addition to the psychological and social implications for patients. While current treatments for blindness are limited, regenerative medicine offers exciting prospects for vision improvement or restoration, instilling hope in patients suffering from vision loss. Authoritative and timely, this book is a key resource for scientists working in this expanding and dynamic field.
