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Autore	Haney William S
Titolo	Integral drama [[electronic resource]] : culture, consciousness and identity / / William S. Haney II
Pubbl/distr/stampa	Amsterdam ; ; New York, : Rodopi, 2008
ISBN	94-012-0578-7 1-4356-4110-8
Descrizione fisica	1 online resource (185 p.)
Collana	Consciousness, literature & the arts, , 1573-2193 ; ; 15
Disciplina	809.204
Soggetti	Consciousness in literature Culture in literature Drama - 20th century - History and criticism - Theory, 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	Preliminary Material / William S. Haney -- Integral Drama: Culture, Consciousness and Identity Introduction / William S. Haney -- The Fall of Private Man in Harold Pinter's The Birthday Party / William S. Haney -- Eugène Ionesco's Rhinoceros: Defiance vs. Conformity / William S. Haney -- Tom Stoppard's Arcadia: Orderly Disorder / William S. Haney -- Discovering Happiness in Harold Pinter's The Homecoming / William S. Haney -- Luigi Pirandello's Six Characters in Search of an Author: Being vs. having Form / William S. Haney -- The Reality of Illusion in Jean Genet's The Balcony / William S. Haney -- Soyinka's Integral Drama: Unity and the Mistake of the Intellect / William S. Haney -- Bibliography / William S. Haney -- Index of Names / William S. Haney.
Sommario/riassunto	Integral Drama critically explores modern drama in the context of Indian aesthetics described in the Natyashastra and the vast, new interdisciplinary field of consciousness studies. It also focuses on how Indian theatre aesthetics has influenced modern drama theories and practice, and the extent to which this has promoted the development of higher consciousness in actors and audience. According to Indian aesthetics, rasa or aesthetic rapture is refers to bliss innate in the Self that manifests even in the absence of external sources of happiness.

Overall, this book explores the relation between modern theatre and higher states of mind and demonstrates that one of the key purposes of theatre is to help the spectator experience the pure consciousness event described in consciousness studies by theorists such as Anna Bonshek, Ken Wilber, Robert K. C. Forman, Jonathan Shear, Daniel Meyer-Dinkgräfe, Ralph Yarrow and others. Integral Drama will appeal not only to drama theorists but also to teachers and students of acting, as well as an educated general audience interested in understanding the aesthetic experience of theatre. Integral Drama , moreover, can be used as a textbook for acting and drama theory classes and would also appeal to university and public libraries. The book serves as a bridge between the ideas and experiences long understood through Indian philosophy and the many questions raised by modern theatre studies.

2. Record Nr.

**Titolo**

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Endosymbiotic Organelle Acquisition : Solutions to the Problem of Protein Localization and Membrane Passage // edited by Steven D. Schwartzbach, Peter G. Kroth, Miroslav Oborník

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**Soggetti**

Cytology  
Biological transport  
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Nota di contenuto

Part I: Identification of Endosymbionts and Organelle Genome Reduction -- 1) Endosymbiotic Theory for the Origin of Chloroplasts and Mitochondria(possible preface) -- 2) Phylogenetic Identification of the Ancestral Mitochondria -- 3) Phylogenetic Origin of simple and complex plastids -- 4) Experimental evidence for organelle to nuclear gene transfer -- 5) Bleaching Euglena; experimental evidence for chloroplast genome loss -- Part II: Host Cell Mechanisms for Protein Localization and Transport across Membranes -- 6) ER Translocation; the Start of the Exocytic Pathway -- 7) Protein Import into Vacuoles -- 8) The ERAD System: Retrotranslocation of Proteins from the ER to the Cytoplasm -- 9) Phagocytosis; Entry of Free living prokaryotes and Eukaryotes into Food Vacuoles -- 10) Insertion of the Bacterial Respiratory Complex in the Bacterial Membrane -- 11) Insertion of Light Harvesting Complex into the Cyanobacterial Membrane -- Part III: Endosymbiont Derived Organelles -- 12) Protein Import into Mitochondria; Soluble and Integral Membrane Proteins -- 13) Mitosomes and Hydrogenosomes: Protein Import into Mitochondria-related organelles Lacking a Genome -- 14) Import of Soluble and Envelope Proteins into Simple Chloroplast -- 15) Protein Import into Thylakoids; Adapting the Prokaryotic System -- 16) Protein Import into Complex Plastids with Three Envelope Membranes; The Plastid as an Endomembrane Compartment -- 17) Protein Import into Complex Plastids with Four Envelope Membranes; A Plastid within the ER and adaptation of the ERAD System -- 18) Protein import into complex plastids of cryptomonads and chlorarachniophytes; complex plastids where the remnant of the endosymbiont nucleus is located between the outer two and inner two plastid membranes -- 19) Protein Import into Apicoplasts; A Reduced Genome Plastid in the Malarial Parasite.

Sommario/riassunto

This volume provides in depth reviews of the protein targeting translocation processes, gene transfer processes and genome reduction processes in the host and in the endosymbiont which were likely utilized during the evolution of an endosymbiont into mitochondria, mitochondria related organelles, simple and complex chloroplasts. These reviews cover both the current understanding of the host processes as well as the evolutionary outcomes used by these organelles for protein targeting and translocation. Reviews of the current knowledge of these topics are plentiful but scattered throughout the bacterial, parasite, plant and animal literature; here, reviews of current knowledge with evolutionary outcomes and future perspectives, written by leading researchers in their respective areas, are united into one comprehensive volume, essential for students and scientists interested in or working on subcellular protein localization, protein targeting signals, translocation of proteins across and insertion into membranes, nucleic acid transfer between genomes, genome reduction and evolution of mitochondria and chloroplast.