

1. Record Nr.	UNINA9911046689403321
Autore	Colacurcio Michael J
Titolo	Emerson and Other Minds : Idealism and the Lonely Subject
Pubbl/distr/stampa	Waco : , : Baylor University Press, , 2020 ©2020
ISBN	9781481311809 1481311808
Edizione	[1st ed.]
Descrizione fisica	1 online resource (448 pages)
Disciplina	814.3
Soggetti	Philosophy, American Transcendentalism (New England)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Cover -- Endorsements, Title Page, Copyright, Dedication -- Contents -- Preface to Volume Two -- Acknowledgments -- Abbreviations -- I: Idealism and the Practical Reason -- 1. Soul, Mind, Self, Law: Some Notes on the One and the Many -- 2. "Skull at Our Banquet": The Subject and the Object of Love -- 3. Faculties and Virtues: What Happened to "Holiness"? -- 4. Circles and Survivals: Closure in a World without End -- 5. Signs and Village Symbols: Poetry as a Social Fact -- 6. Consciousness and Ascription: The Scandal of the Subject -- 7. From Homage to Self-Composure: Character, Manners, and the Gift to Not Give -- 8. Second Nature: From Woodsy Scenes to Caucuses -- 9. Reference and Meaning: Reason, Logic, and the Problem of Persons -- II: After Ethics -- 10. Exempla Humanorum: Possibility in the Place of Heroism -- 11. Race, People, Nation: The Soul's Extreme Tuition -- 12. Double Consciousness: Nature, Inside and Out -- 13. Educating the Semigod: Self-Culture without Narcissism -- 14. The Higher Education: Worship, Wisdom, and the Endurance of Beauty -- 15. "Our Conversation with Nature": Emerson's Cave and Plato's "Allegory" -- Epilogue: Solitude and Society, Philosophy and Literature -- Notes -- Index of authors
Sommario/riassunto	Michael J. Colacurcio's 'Emerson and Other Minds' delves into the writings of Ralph Waldo Emerson, focusing on his exploration of the

individual mind's isolation and its engagement with the world. Colacurcio analyzes Emerson's essays to reveal his rigorous idealism and examines fundamental questions of epistemology, human consciousness, and language. The book highlights Emerson's intellectual journey from his early sermons to his later essays, emphasizing his engagement with contemporary philosophers and the Christian tradition he inherited. It also addresses Emerson's social and political views, including his stance on slavery and democracy. This scholarly work is intended for readers with an interest in philosophy, literature, and American intellectual history.

2. Record Nr.	UNINA9910969742103321
Autore	Sengupta Tapan Kumar <1955->
Titolo	Instabilities of flows and transition to turbulence / / by Tapan K. Sengupta
Pubbl/distr/stampa	Boca Raton, FL : , : CRC Press, an imprint of Taylor and Francis, , 2012
ISBN	0-429-06648-1 1-4398-7945-1
Edizione	[First edition.]
Descrizione fisica	1 online resource (522 p.)
Classificazione	SCI055000TEC009070
Disciplina	532/.0527
Soggetti	Turbulence Transition flow Stability
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.
Nota di contenuto	Front Cover; Contents; Symbol Description; List of Figures; List of Tables; Preface; 1. Introduction to Instability and Transition; 2. Computing Transitional and Turbulent Flows; 3. Instability and Transition in Flows; 4. Bypass Transition: Theory, Computations, and Experiments; 5. Spatio-Temporal Wave Front and Transition; 6. Nonlinear Effects: Multiple Hopf Bifurcations and Proper Orthogonal Decomposition; 7. Stability and Transition of Mixed Convection Flows; 8. Instabilities of Three-Dimensional Flows; 9. Analysis and Design of Natural Laminar Flow Airfoils; 10. Epilogue

11. Selected ProblemsBibliography

Sommario/riassunto

Addressing classical material as well as new perspectives, *Instabilities of Flows and Transition to Turbulence* presents a concise, up-to-date treatment of theory and applications of viscous flow instability. It covers materials from classical instability to contemporary research areas including bluff body flow instability, mixed convection flows, and application areas of aerospace and other branches of engineering. Transforms and perturbation techniques are used to link linear instability with receptivity of flows, as developed by the author.