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Autore	Higgins Andrew Stone
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Soggetti	Racism in higher education Educational planning Education, Higher Education and state Educational planning - California - History - 20th century Education, Higher - California - History - 20th century Education and state - California - History - 20th century Racism in higher education - California - History - 20th century History Electronic books. California
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Nota di contenuto	Intro -- Title Page -- Copyright -- Dedication -- Contents -- Abbreviations in the Text -- Introduction -- 1. The Ghost of Sputnik -- 2. Striking the Knowledge Factory -- 3. The New Right Takes Aim -- 4. Black Skin, White Campus -- 5. A Master Plan for Chicanos -- 6. Their Struggle Is Our Struggle -- Conclusion -- Acknowledgments -- Notes

Sommario/riassunto

"In the late 1950s, California embarked on an ambitious attempt to provide free public higher education to all high school graduates. This massive expansion of higher education in what would soon be the nation's most populous state coincided with the arrival of the counterculture on campus, a surge of organizing around ethnic studies and affirmative action programs, and the rise of the New Right, with Ronald Reagan as governor. As Andrew Stone Higgins details, this collision was no coincidence-the tension between the democratic promise of the California Master Plan for Education and the structural injustices it inadvertently reinforced ended up catalyzing the tumultuous politics of the 1960s, including both progressive campus movements and conservative backlash"--

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Titolo

Dopamine-glutamate interactions in the basal ganglia / / edited by Susan Jones

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Soggetti

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Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front Cover; Contents; Series Preface; Preface; Editor; Contributors; Chapter 1: Metabotropic Glutamate Receptor-Dopamine Interactions in the Basal Ganglia Motor Circuit; Chapter 2: Ionotropic Glutamate Receptors in the Basal Ganglia; Chapter 3: Dopamine Receptors and their Interactions with NMDA Receptors; Chapter 4: Synaptic Triad in the Neostriatum: Dopamine, Glutamate, and the MSN; Chapter 5: Dopaminergic Modulation of Glutamatergic Synaptic Plasticity in Striatal Circuits: New Insights from BAC-Transgenic Mice Chapter 6: Striatal Acetylcholine-Dopamine Crosstalk and the Dorsal-Ventral DivideChapter 7: Electrophysiology of the Corticostriatal Network in Vivo; Chapter 8: Functional Organization of the Midbrain Substantia Nigra; Chapter 9: Striatal Dopamine and Glutamate in Action: The Generation and Modification of Adaptive Behavior; Chapter 10: Impaired Dopamine-Glutamate Receptor Interactions in Some Neurological Disorders; Back Cover
Sommario/riassunto	An exploration of the nature of dopamine-glutamate interactions in the basal ganglia from receptor molecules to complex behaviors, this volume reviews basic anatomy, discusses the subtypes and signaling pathways of the dopamine and glutamate receptors expressed in the basal ganglia, and their interaction down to the molecular level. Coverage includes endogenous and exogenous modulators of dopamine-glutamate interactions and the implications of these interactions, measuring the key basal ganglia functions at the physiological and behavioral level. It also examines the concept that compromised dopamine-glutamate interactions may underpin basal ganglia disorders--Provided by publisher.