

1. Record Nr.	UNINA9910818791903321
Autore	Campbell Lindsay K.
Titolo	City of forests, city of farms : sustainability planning for New York City's nature // Lindsay K. Campbell
Pubbl/distr/stampa	Ithaca : , : Cornell University Press, , 2017
ISBN	1-5017-1479-1
Descrizione fisica	1 online resource
Disciplina	333.77
Soggetti	Human ecology - New York (State) - New York Urban forestry - New York (State) - New York Urban agriculture - New York (State) - New York Urban ecology (Biology) - New York (State) - New York Green movement - New York (State) - New York Sustainable living - New York (State) - New York Land use, Urban - Environmental aspects - New York (State) - New York City planning - Environmental aspects - New York (State) - New York Environmental policy - New York (State) - New York
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction : juxtaposing urban forestry and agriculture in the PlaNYC era -- Greening New York City : political economic context and environmental stewardship from 1970-present -- Creating PlaNYC : the politics of urban sustainability planning -- City of forests : planting one million trees -- Beyond planting : creating an urban forestry movement -- Growing in the city : from community gardening to urban agriculture -- City of farms : cultivating urban agriculture through food policy visions and plans -- Constructing the "greener, greater" city : politics, discourses, and material practices -- City as ecosystem : changing form, function, and governance of urban socio-nature -- Epilogue : from Bloomberg to de Blasio and beyond.
Sommario/riassunto	City of Forests, City of Farms is a history of recent urban forestry and agriculture policy and programs in New York City. Centered on the 2007 initiative PlaNYC, this account tracks the development of policies

2. Record Nr.	UNINA9910882899303321
Titolo	Astrocyte-Neuron Interactions in Health and Disease / / edited by Elena Blanco-Suarez, Isabella Farhy-Tselnicker
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	3-031-64839-0
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (385 pages)
Collana	Advances in Neurobiology, , 2190-5223 ; ; 39
Disciplina	612.82
Soggetti	Neurosciences Neurophysiology Neurons Neurology Neuroscience Cellular Neuroscience
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Evolution of Astrocyte-Neuron Interactions across Species -- Glia in Invertebrate Models: Insights from <i>C. elegans</i> -- Astrocyte Development in the Rodent -- Neuron-Astrocyte Interactions: A Human Perspective -- Gene Expression at the Tripartite Synapse: Bridging the Gap between Neurons and Astrocytes -- Homeostasis to Allostasis: Prefrontal Astrocyte Roles in Cognitive Flexibility and Stress Biology -- Astrocyte-Neuron Interactions in Substance Use Disorders -- Astrocytes in Pain Perception: A Systems Neuroscience Approach -- Astrocyte-Neuron Interaction in Spinal Cord Injury -- Astrocyte Regulation of Neuronal Function and Survival in Stroke Pathophysiology -- The Interplay of Astrocytes and Neurons in Autism Spectrum Disorder -- Astrocyte-Neuron Interactions Contributing to Amyotrophic Lateral Sclerosis Progression -- The Role of Astrocytes in Parkinson's Disease -- Astrocyte-Neuron Interactions in Alzheimer's Disease.
Sommario/riassunto	This new book extensively explores a range of topics related to

astrocyte-neuron interactions under multiple conditions, in both health and disease. These include the types of interactions that occur during development and the establishment of neuronal circuits that underlie learning and memory formation in various animal models as well as humans. Furthermore, the book addresses topics on how these interactions go awry in disease and injury. In addition, the authors propose inspiring new avenues to explore therapeutic approaches using astrocytes as targets. A cadre of international experts presents a broad range of views on the state-of-the-art of astrocyte-neuron interactions.
