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Autore	Marie Hippolyte Theodore Bazin de Bezons Joseph
Titolo	Les Monuments de Paris souvenirs de Vingt Siecles // Joseph Marie Bazin de Bezons
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Nota di contenuto	Couverture; Page de Copyright; Page de titre; A Monsieur Hippolyte Bazin; Introduction; CHAPITRE PREMIER - Les autels gaulois, l'amphitheatre et les thermes; Le Moyen Age; CHAPITRE DEUXIEME - L'eglise Saint-Germain des Pres; CHAPITRE TROISIEME - Notre-Dame de Paris; CHAPITRE QUATRIEME - La Sainte Chapelle et le palais de justice; CHAPITRE CINQUIEME - Saint-Julien-le-Pauvre et l'Universite; CHAPITRE SIXIEME - Le prieure de Saint-Martin des Champs et l'abbaye de Sainte-Genevieve; CHAPITRE SEPTIEME - Les constructions du quatorzieme siecle CHAPITRE HUITIEME - Monuments civils et religieux des quinzieme et seizieme sieclesLa Renaissance; CHAPITRE NEUVIEME - L'Hotel de ville; CHAPITRE DIXIEME - Le Louvre; CHAPITRE ONZIEME - L'Eglise Saint-Eustache, Saint-Etienne de Mont, et la fontaine des Innocents; CHAPITRE DOUZIEME - Trois hotels du seizieme siecle; L'art moderne; CHAPITRE TREIZIEME - Les premieres coupoles; CHAPITRE QUATORZIEME - L'Hotel des Invalides, les portes Saint-Denis et Saint-Martin, et le carmel de la rue d'Enfer; CHAPITRE QUINZIEME - Places publiques des dix-septieme et dix-huitieme siecles CHAPITRE SEIZIEME - Quelques hotels particuliers des dix-septieme et dix-huitieme sieclesCHAPITRE DIX-SEPTIEME - Saint-Sulpice et le Pantheon; CHAPITRE DIX-HUITIEME - Le Palais-Royal, l'Ecole de medecine, les souvenirs de la Revolution; Le XIXe siecle aujourd'hui et demain; CHAPITRE DIX-NEUVIEME - Les monuments de l'epopee

napoleonienne; CHAPITRE VINGTIEME - Les monuments de la seconde
moitie du dix-neuvieme siecle

Sommario/riassunto

Histoire des principaux monuments de Paris, sur 20 siecles.

2. Record Nr.	UNINA9910734874703321
Titolo	Purinergic Signaling in Neurodevelopment, Neuroinflammation and Neurodegeneration // edited by Henning Ulrich, Peter Illies, Talita Glaser
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2023
ISBN	3-031-26945-4
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (381 pages)
Disciplina	616.80442
Soggetti	Neurosciences Neurochemistry Medicine - Research Biology - Research Regenerative medicine Neuroscience Biomedical Research Regenerative Medicine and Tissue Engineering
Lingua di pubblicazione	Inglese
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Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	The Purinergic Signaling: Overview -- Adenosine A2A Receptor-containing Heteromers and Neuroprotection -- Purinergic Signaling in Brain Physiology -- Neurotrophic Actions of Adenosine and Guanosine: Implications for Neural Development and Regeneration? -- Purinergic Signaling in Neurogenesis and Neural Fate Determination: Current Knowledge and Future Challenges -- Purinergic Signaling in Autism Spectrum Disorder -- Purinergic Signaling in Depression -- Roles of Purinergic Receptors in Alzheimer's Disease -- Purinergic Signaling in Basal Ganglia Diseases: Parkinson's Disease -- A Step in the ALS

Direction: Lessons from the Purinome -- Purinergic P2 Receptors in Epilepsy -- Purinergic Signaling in Neuroinflammation -- Purinergic Signaling in Brain Tumors -- Development of Purinergic Receptor Agonists and Antagonists -- Acupuncture for Counteracting P2X4 and P2X7 Receptor Involvement in Neuroinflammation.

Sommario/riassunto

This volume explores the quickly evolving field of Purinergic signaling, and examines how receptors for ATP and other nucleotides, and receptors for adenosine, act in neuronal transmission, control of synaptic activity, proliferation, differentiation and cell death regulation in the CNS. This book focuses on the participation of purinergic receptors and ectonucleotidases, degrading ATP into adenosine, in embryonic and adult neurogenesis in vitro and in vivo as well as in synaptic transmission and pathophysiology. Further, the chapters discuss varying brain diseases, including Parkinson's, and Alzheimer's disease, autism, mood disorders and epilepsy, as well as brain tumors, in the context of purinergic signaling and its clinical aspects. The development of purinergic receptor agonists is also an important issue of this book. This book provides a critical review of the current state of science and will be useful for both scientists and students who are or would like to get involved in this area. Furthermore, this book addresses neuroscientists, physician and professionals from the industry, who would like to update themselves in this exciting and rapidly growing field of neuroscience.
