

The "drunken" synapse: studies of alcohol-related disorders /

Liu, Yuan Hunt, W. A. (

Walter A.)

Springer, ©1999

Electronic books Conference papers and proceedings

Monografía

This volume is divided into three sections: synaptic transmission, synaptic modulation, and synaptic plasticity. Some of the topics covered include: molecular targets underlying ethanol-mediated reduction of hormone release from neurohypophysial nerve terminals; alcohol and general anesthetic modulation of GABAA and neuronal nicotinic acetylcholine receptors; alcohol and the 5-HT3 receptor, adenosine and ethanol; metabotropic hypothesis for ethanol sensitivity of GABAergic and glutamatergic central synapses; alcohol, memory, and molecules; novel forms and analyses of ethanol effects on synaptic plasticity; and ethanol suppression of hippocampal plasticity

https://rebiunoda.pro.baratznet.cloud: 28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjIzNjczNTYP0mNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjIzNjczNTYP0mNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjIzNjczNTYP0mNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjIzNjczNTYP0mNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjIzNjczNTYP0mNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjIzNjczNTYP0mNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjIzNjczNTYP0mNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjIzNjczNTYP0mNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjIzNjczNTYP0mNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjIzNjczNTYP0mNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjIzNjczNTYP0mNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjIzNjczNTYP0mNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjIzNjczNTYP0mNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjIzNjczNTYP0mNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjIzNjczNTYP0mNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjIzNjczNTYP0mNlbGVicmF0ei5yZW4vMizNjczNTYP0mNlbGVicmF0ei5yZW4vMizNjczNTYP0mNlbGVicmF0ei5yZW4vMizNjczNTYP0mNlbGVicmF0ei5yZW4vMizNjczNTYP0mNlbGVicmF

Título: The "drunken" synapse studies of alcohol-related disorders edited by Yuan Liu, Walter A. Hunt

Editorial: New York Springer ©1999

Descripción física: 1 online resource (224 pages)

Nota general: "Proceedings of a National Institute on Alcohol Abuse and Alcoholism Symposium on the "Drunken" Synapse: Studies of Alcohol-Related Disorders, held in conjuntion with the 27th Annual Meeting of the Society for Neuroscience on October 25, 1997, in New Orleans, Louisiana."--Title page verso "Originally published by Kluwer Academic/Plenum Publishers in 1999"--Title page verso

Bibliografía: Includes bibliographical references at the end of each chapters and index

Contenido: 1. Overview of the Symposium -- 2. A Perspective on the Synapse -- Section I. Synaptic Transmission -- 3. Molecular Targets Underlying Ethanol-Mediated Reduction of Hormone Release from Neurohypophysial Nerve Terminals -- 4. Alcohol and General Anesthetic Modulation of GABAA and Neuronal Nicotinic Acetylcholine Receptors -- 5. Alcohol and the 5-HT3 Receptor -- 6. Questions and Answers of Session I: Synaptic Transmission -- Section II. Synaptic Modulation -- 7. Depolarization-Induced Suppression of Inhibition (DSI) Involves a Retrograde Signaling Process that Regulates GABAA-Mediated Synaptic Responses in Mammalian

CNS -- 8. Native GABAA Receptors Get "Drunk" but Not Their Recombinant Counterparts -- 9. Adenosine and Ethanol: Is There a Caffeine Connection in the Actions of Ethanol? -- 10. A Metabotropic Hypothesis for Ethanol Sensitivity of GABAergic and Glutamatergic Central Synapses -- 11. Questions and Answers of Session II: Synaptic Modulation -- Section III. Synaptic Plasticity -- 12. Alcohol, Memory, and Molecules -- 13. Of Mice and Minis: Novel Forms and Analyses of Ethanol Effects on Synaptic Plasticity -- 14. Ethanol Suppression of Hippocampal Plasticity: Role of Subcortical Inputs -- 15. Questions and Answers of Session III: Synaptic Plasticity -- Contributors

Lengua: English

Copyright/Depósito Legal: 851814049 935298832 968653833 1058074177

ISBN: 9781461547396 electronic bk.) 1461547393 electronic bk.) 1461371481 print) 9781461371489 print)

9781461371489

 $\textbf{Materia:} \ Alcohol-\ Pathophysiology-\ Congresses\ Synapses-\ Congresses\ Neuroplasticity-\ Congresses\ Neural$

transmission- Congresses Alcohol- Pathophysiology Neural transmission Neuroplasticity Synapses

Autores: Liu, Yuan Hunt, W. A. (Walter A.)

Enlace a formato físico adicional: Printed edition 9781461371489

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es