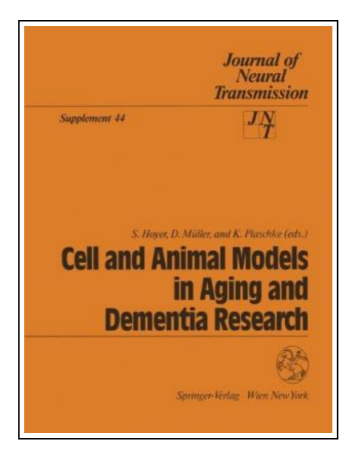
Cell and Animal Models in Aging and Dementia Research



Filesize: 5.66 MB

Reviews

It in one of the most popular publication. It is actually writter in easy words instead of confusing. You will like how the author create this book.

(Art Gislason)

CELL AND ANIMAL MODELS IN AGING AND DEMENTIA RESEARCH



Book Condition: New. Publisher/Verlag: Springer, Wien | & apos; Although age has been recognized as a risk factor for late-onset dementia of Alzheimer type, its etiology is unknown as yet. Several age-related metabolic abnormalities may thus become important for the pathogenesis of the late-onset form. Studies at the cellular/molecular level in brain tissue are possible post mortem, but lack information on the beginning of the disorder. In this supplement, different approaches are dealt with how to induce structural and/or metabolic abnormalities in relevant cell cultures, in brain slices and in experimental animals, and how behavioral changes parallel the metabolic variations. | Primary cultures of neurons for testing neuroprotective drug effects.-Regulation of proteolytic processing of the amyloid ?-protein precursor in Alzheimer's disease in transfected cell lines and in brain slices.- Glutamate, beta-amyloid precursor proteins, and calcium mediated neurofibrillary degeneration.- An aggregate brain cell culture model for studying neuronal degeneration and regeneration.- The organotypic entorhinal-hippocampal complex slice culture of adolescent rats. A model to study transcellular changes in a circuit particularly vulnerable in neurodegenerative disorders.- The use of ionsensitive electrodes and fluorescence imaging in hippocampal slices for studying pathological changes of intracellular Ca2+ regulation.- The cultured fibroblast model.- Psychometric testing in rats during normal ageing. Procedures and results.- Ultrastructural changes in brain parenchyma during normal aging and in animal models of aging.- Morphological hippocampal changes during normal aging and their relation to cognitive deterioration.- The function of the NMDA-receptor during normal brain aging.- Age-related alterations by chronic intermittent hypoxia on cerebral synaptosomal ATPase activities.- Impairment in memory function and neurodegenerative changes in the cholinergic basal forebrain system induced by chronic intake of ethanol.- Dysfunction of the brain cholinergic system during aging and after lesions of the nucleus basalis of Meynert.- Receptor function in cortical rat brain regions after lesion of nucleus basalis.- Trophic...



Read Cell and Animal Models in Aging and Dementia Research Online Download PDF Cell and Animal Models in Aging and Dementia Research

Related PDFs



Violet Rose and the Surprise Party

Book Condition: New. Publisher/Verlag: Nosy Crow | With activities, 3D press-out models and over 175 stickers! Plus free games and printables online! | When busy rabbit, Violet Rose, discovers that her friend Lily has a...

Save PDF »



Would It Kill You to Stop Doing That?

Book Condition: New. Publisher/Verlag: Little, Brown Book Group | A Modern Guide to Manners | A laugh-out-loud guide to modern manners by acclaimed humorist, author, and Vanity Fair columnist Henry Alford. | A few years...

Save PDF »



Boost Your Child's Creativity: Teach Yourself 2010 (Paperback)

Hodder Stoughton General Division, United Kingdom, 2011. Paperback. Book Condition: New. 196 x 130 mm. Language: English . Brand New Book. Every parent wants their child to achieve their full potential. Whatever your child s...

Save PDF »



Violin Concerto, Op.53 / B.108: Study Score (Paperback)

Petrucci Library Press, United States, 2015. Paperback. Book Condition: New. 244 x 170 mm. Language: English. Brand New Book ***** Print on Demand *****.Commissioned by the eminent violinist Joseph Joachim after a Berlin meeting...

Save PDF »



Genuine entrepreneurship education (secondary vocational schools teaching book) 9787040247916(Chinese Edition)

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2008-08-01 Pages: 175 Publisher: Higher Education Basic information title: entrepreneurship education...

Save PDF »