



Animal Models of Acute Neurological Injuries (Contemporary Neuroscience)

By -

Humana Press, 2008. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: ForewordPrefaceContributorsPart I: Animal Care and SurgeryChapter 1: Animal ProtocolLaurel D. Schantz Chapter 2: Anesthesia and Analgesia for Research AnimalsAndrew R. Blickman and Lisa J. BrossiaChapter 3: Rodent Surgical Procedures and Tissue CollectionRobert Ayer, Julian Cahill, Takashi Sugawara, Vikram Jadhav and John H. ZhangChapter 4: Brain MonitoringJulian Cahill and John H. Zhang Chapter 5: Veterinary Care Methods for Rats and Mice in Experimental Spinal Cord Injury StudiesAaron H. Puckett, Christine D. Nunn and Stephen M. OniferPart II: Cerebral Ischemic Animal ModelsSection I: Global Cerebral Ischemic ModelsChapter 6: Four-Vessel Occlusion Model in Rats Ping Deng and Zao C. XuChapter 7: Rat Model of Global Cerebral Ischemia: The Two-vessel Occlusion (2VO) Model of Forebrain IschemiaAmi P. Raval, Chunli Liu and Bingren R. HuChapter 8: Asphyxial Cardiac ArrestClifton W. Callaway and Eric S. LogueChapter 9: Rodent Model of Pediatric Asphyxial Cardiac ArrestMioara D. Manole, Henry L. Alexander, Robert W. Hickey and Robert S. B. ClarkChapter 10: Transient Global Cerebral Ischemia Model in MiceKuniyasu Niizuma, Hidenori Endo, Chikako Nito, D. Jeannie Myer, Gab Seok Kim, Teiji Tominaga and Pak H. ChanSection II: Focal Cerebral Ischemic ModelsChapter 11: Transient...



READ ONLINE
[7.32 MB]

Reviews

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).

-- **Prof. Kirk Cruickshank DDS**

This kind of book is every little thing and taught me to looking ahead of time and a lot more. I am quite late in start reading this one, but better then never. I found out this book from my dad and i encouraged this pdf to find out.

-- **Justus Hettinger**