introduction

Molecular approaches to neural development ........................................... 1151
The Editors

sponsors’ foreword

Challenges for neuroscience in a post-genome world ......................... 1153
Donald C. Lo

emerging techniques

Single-cell molecular biology ................................................................. 1155
James Eberwine
An impulse to the brain—using in vivo electroporation ......................... 1156
Takayoshi Inoue and Robb Krumlauf
Single neuron labeling and genetic manipulation ............................. 1158
Liqun Luo and Hui Zong
Tackling the brain’s genetic complexity ............................................. 1159
Constance L. Cepko

reviews

Neural induction: toward a unifying mechanism .............................. 1161
Sara I. Wilson and Thomas Edlund
Dynamic regulation of axon guidance ............................................... 1169
Timothy W. Yu and Cornelia I. Bargmann
Telencephalic cells take a tangent: non-radial migration in the mammalian
forebrain ................................................. 1177
Joshua G. Corbin, Susana Nery and Gord Fishell
Transcriptional networks regulating neuronal identity in the developing
spinal cord ......................................................... 1183
Soo-Kyung Lee and Samuel L. Pfaff
How smell develops ................................................................. 1192
Peter Mombaerts
Mechanisms of cerebral cortical patterning in mice and humans .......... 1199
Edwin S. Monuki and Christopher A. Walsh
Electrical activity and development of neural circuits ..................... 1207
Li I. Zhang and Mu-ming Poo
The neuronal naturalist: watching neurons in their native habitat .... 1215
Jeff W. Lichtman and Scott E. Fraser