NON-REPRODUCTIVE ACTIONS OF SEX STEROIDS
Contents

Symposium on Non-reproductive actions of sex steroids, held at the Ciba Foundation, London, 30 August–1 September 1994
Editors: Gregory R. Bock (Organizer) and Jamie A. Goode

E. E. Baulieu  Introduction  1

M. Truss, R. Candau, S. Chávez and M. Beato  Transcriptional control by steroid hormones: the role of chromatin  7
Discussion  17

E. E. Baulieu and P. Robel  Non-genomic mechanisms of action of steroid hormones  24
Discussion  37

General discussion I  Oestrogen-responsive finger protein suggests a transcriptional cascade of steroid hormone regulation  43

B. S. McEwen, E. Gould, M. Orchinik, N. G. Weiland and C. S. Woolley  Oestrogens and the structural and functional plasticity of neurons: implications for memory, ageing and neurodegenerative processes  52
Discussion  66

C. A. Priest and D. W. Pfaff  Actions of sex steroids on behaviours beyond reproductive reflexes  74
Discussion  84

M. Schumacher and E. E. Baulieu  Neurosteroids: synthesis and functions in the central and peripheral nervous systems  90
Discussion  106

General discussion II  Sex steroids and memory  113

F. Bayard, S. Clamens, G. Delsol, N. Blaes, A. Maret and J.-C. Faye  Oestrogen synthesis, oestrogen metabolism and functional oestrogen receptors in bovine aortic endothelial cells  122
Discussion  132
M. L. Foegh, Y. Zhao, M. Farhat and P. W. Ramwell  Oestradiol inhibition of vascular myointimal proliferation following immune, chemical and mechanical injury  139
Discussion  145

M. R. Vickers, T. W. Meade and H. C. Wilkes  Hormone replacement therapy and cardiovascular disease: the case for a randomized controlled trial  150
Discussion  160

General discussion III  165

T. Bäckström  Symptoms related to the menopause and sex steroid treatments  171
Discussion  180

S. C. Manolagas, T. Bellido and R. L. Jilka  Sex steroids, cytokines and the bone marrow: new concepts on the pathogenesis of osteoporosis  187
Discussion  197

H. S. Fox  Sex steroids and the immune system  203
Discussion  211

R. L. Sutherland, J. A. Hamilton, K. J. E. Sweeney, C. K. W. Watts and E. A. Musgrove  Steroidal regulation of cell cycle progression  218
Discussion  228

Discussion  250

H. Rochefort  Oestrogen- and anti-oestrogen-regulated genes in human breast cancer  254
Discussion  265

L. A. M. Castagnetta and G. Carruba  Human prostate cancer: a direct role for oestrogens  269
Discussion  286

Final discussion  290

Index of contributors  295

Subject index  297