CONTENTS

Opening lecture 2

Parnas Lecture 3

Session 1: Biochemistry of oxidative stress 5

Session 2: Cellular signalling 87

Session 3: Neurochemistry — from a single neuron to the brain 115

Session 4: Biochemistry of carcinogens and cytostatics 129

Session 5: Structure and function of DNA 153

Session 6: Metabolism of purines and pyrimidines in health and disease 181

Session 7: Protein kinases and phosphatases 197

Session 8: Cellular respiration 209

Session 9: Heat shock proteins 221

Session 10: Structure and function of RNA 233

Session 11: Biochemistry of cancer, organ insufficiency and transplantation 243

Session 12: Specificity of tissue and organ metabolism 247

Session 13: Metabolism of lipids 255

Session 14: Biological response to mechanical stress 265

Session 16: Didactics of chemistry and biochemistry 269

Session 16: Ethical problems in natural sciences — challenges of the 21st century 273

Session 17: Miscellanea 277

Late Abstracts 343

Index of Authors 347