Preface

Robert Boyle and the birth of analytical spectroscopy p. 3

Approaches to the validation of spectrophotometers p. 21

Global harmonisation of spectrophotometric standards p. 35

Advances in spectrophotometric transfer standards at the National Physical Laboratory p. 49

Compliance in spectrometry: quality assurance of spectrophotometric measurements at NIST p. 65

Reference instruments for spectrophotometry at NPL p. 71

Development of a new reference spectrofluorimeter p. 97

Development of a new reference spectrofluorimeter at the National Physical Laboratory p. 111

New instrumentation development at the National Institute of Standards and Technology for spectral diffuse reflectance and transmittance measurement p. 115

Neutral density filter measurements at the National Institute of Standards and Technology p. 129

Evaluation of the long-term repeatability of reflectance spectrophotometers p. 137

The realisation and dissemination of UV source measurement scales in the UK p. 155

Reflectance spectrophotometry: balancing diffuse and specular components p. 159

Performance validation in UV-VIS and fluorescence spectroscopy: it meets specification but does it work? p. 175

Criteria and procedures in quality assurance to validate UV/VIS and UV/VIS/NIR spectrometers p. 185

Calibration and validation of spectrophotometers: a vendor's view p. 195

Modern instrument design in assisting with compliance to regulatory standards p. 205

Bioluminescent determination of ATP using the Perkin-Elmer LS-50B and luminometer accessory p. 225

Near IR fluorescence: instrumentation, application and pitfalls p. 235

Long wavelength fluorescence spectroscopy p. 247

Blood flow measurements using fluorescent microspheres p. 255

Acetylcholinesterase inhibition via a series of polyacene spectroscopic probe molecules: an example of integrated probe management techniques p. 281

The application of Hadamard masking for multi-dimensional studies in the visible and near-infrared spectral regions p. 315

Laser based spectrometry p. 337

Calibration of line width standards and lamp intensities using FT UV p. 355

Diode array process instrumentation for the near IR p. 369

Charge-coupled device based fluorescence detection in capillary electrophoresis p. 385

Stray light performance of UV multichannel spectral measuring instruments p. 399

Design and performance of a narrow band global UV-B radiometer p. 415

Index of Contributors p. 425

Subject Index p. 427

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.