

CONTENT

	Page
Surface Analytical Techniques – An Overview	1
Surface Enhanced Ramen Spectroscopy	13
Ellipsometry – A Versatile Tool in Surface Analysis	27
Surface Analysis by Secondary Ion Mass Spectrometry (SIMS)	37
Industrial Applications of Surface Characterization	60
The Study of Corrosion Processes by Surface Analytical Techniques	73
Why Materials Break	87
The Surface Analysis of Glasses	100
The Examination of a Metallised Surface Using a Combination of Electron Microprobe Analysis, Auger Microprobe Analysis and X-Ray Diffraction	111
Electron Microscopy and Surface Analysis	126
ISOLAB – A Versatile High Resolution Mass Spectrometer	142
Multitechnique Surface Analysis – Chimera or Panacea?	153
Subject Index	163