Index

A

Amino acid analysis, 151 Analytical selectivity fiber optics, 88 Analytical spectroscopy, 88 Analytical techniques combustion diagnostics, 50 DNA adducts, 69 fiber-optic-based selectivity, 88 fluorescence in criminalistics, 36 laser fluorescence fingerprints-environmental materials, 3 laser photolytic fragmentation-organic and organometallic molecules, 123 photolytic fragmentation tetracene in cryogenic matrixes, 75 tetracene in 1-n-dodecanol, 96 two-photon spectroscopy---inorganic solids, 21 Anisotropy (polarization) fiber-optic selectivity, 88 tetracene measurement Adducts, 69 Air particulates, 3 Analytical chemistry detection methods, 75 Analytical methods (see Fluorescence, Lasers, Luminescence, and Spectroscopy) Atoms—combustion analysis, 50

C

Calciumoxide (CaO), 144
Capillary electrophoresis (see also Luminescence spectroscopy)
subattomole amino acid analysis, 151
Carcinogenesis initiation
polycyclic aromatic hydrocarbons(PAH), 69
Carcinogens, 69
Chemical analysis (see also Analytical techniques)
dynamic fluorescence spectroscopy, 89
thermal lensing, 108

Combustion analysis, 50
Communications—fiber-optic sensing, 88
Continuous wave (cw/helium-cadmium)
laser fluorescence system
analysis of environmental materials, 3
Criminalistics, 36

D

Debye-Stokes-Einstein (DSE) model of rotational diffusion, 96
Decay measurement, 88
Defect equilibria—materials science, 144
Deoxyribonucleic acid (DNA) adducts fluorescence spectroscopy analysis, 69–73
DNA (see Deoxyribonucleic acid)
1-n-dodecanol tetracene anisotropy measurement, 96
Dynamic fluorescence spectroscopy fiber-optic-based selectivity, 88

E

Electrophoresis—amino acid analysis, 151
Electrothermal atomizers
in study of ultraviolet absorption, 3
Emmission spectroscopy, 133
Energy-selection technique, 133
Environmental materials
analytical methods, 3

F

Fiber-optic sensing chemical analysis, 88
Fingerprinting—analytical technique (see also Laser fluorescence) environmental materials, 3
Fingerprints (criminalistics) fluorescence detection, 37 laser detection, 36
Flame analysis, 50-51
Flashlamp dye laser (see Pulse-gated laser) FLNS (see Fluorescence spectroscopy)
Fluorescein isothiocyanate, 151

Fluorescence anisotropy tetracene decay, 96-98 Fluorescence line narrowing spectroscopy (FLNS) (see Fluorescence spectros-Fluorescence spectroscopy amino acid analysis, 151 criminalistics, 36 combustion diagnostics, 50 DNA adducts, 69-71 fiber-optic-based selectivity, 88 materials science, 144 nonfluorescent organic and organometallic molecules, 123 photolytic fragmentation, 123 solid substrates, 133 thermal lensing, 108 tetracene spectra, 75 Fragmentation fluorescence spectrometry, Frequency-domain spectroscopy, 88

H

High resolution fluorescence spectroscopy (see also Luminescence spectroscopy) solid substrates, 133 tetracine, 75 Hydrophobic/hydrophilic compounds thermal lens enhancement, 108

I

Ignition—combustion analysis, 50
Imaging in criminalistics
laser excitation, 36
Inorganic crystals
two-photon spectroscopy, 21
Inorganic solids
analytical methods, 21
Ionization techniques—analytical method
(see also Laser fluorescence)
combustion, 50

L

Laser excitation (see Laser fluorescence)
Laser fluorescence—analytical methods
combustion analysis, 50
fingerprints (in criminalistics), 36
materials science, 144
on solid substrates, 133
photolytic fragmentation, 123

tetracene spectra, 75 thermal lensing, 108 Laser techniques (see also Luminescence spectroscopy) amino acid analysis, 151 fiber-optic-based selectivity, 88 fluorescence, 3, 36 two-photon spectroscopy of inorganic solids, 21–22 Luminescence (see Luminescence spectroscopy) Luminescence spectroscopy—analytical method (see also Fluorescence spectroscopy, High resolution fluorescence spectroscopy, Quasi-linear fluorescence spectroscopy, and Shpol'skii spectroscopy) amino acid analysis, 151 combustion, 50-51 criminalistics, 36 DNA adducts, 69 environmental materials, 3 fiber-optic-based selectivity, 88 inorganic solids, 21 laser detection of fingerprints (criminalistics), 36 luminescent and nonfluorescent organic and organometallic compounds, 123 materials science, 144 on solid substrates, 133 tetracene spectra, 75 thermal lensing in micellar and related media, 108 two-photon spectra, 21

M

Luminescence techniques (see Luminescence

spectroscopy)

Magnesium oxide (MgO), 144
Materials science—analytical methods, 144
Methodology
time/phase-resolution, 96
Micelles
thermal lensing, 108
Microchannel plate image intensifier, 36
Molecular fluorescence spectrometry, 123
Multiphoton ionization
combustion analysis, 50

0

Optical site selection, 133 Optogalvanic flame analysis, 50-51 Organic and organometallic molecules laser photolytic fragmentation, 123

P

Phosphorescence, 133 Photochemical degradation, 70 Photodiode array environmental materials—analysis, 3 Photolysis laser, 123 Photolytic fragmentation (see also Laser techniques), 123 Photothermal effect micellar and related media, 108 Picoseconds—tetracene decay, 96 Point defects—materials science, 144-145 Polarization (anisotropy), 89 Polycyclic aromatic hydrocarbons (PAH) analytical methods, 3 carcinogenesis initiation, 69 Potassium chloride(KCI), 144 Pulse-gated (flashlamp dye) laser fluorescence analysis of environmental materials, 3

0

Quasi-linear fluorescence spectroscopy tetracene spectra, 75 Quenching combustion analysis, 50

R

Rare earth ions—analytical methods (see also Luminescence spectroscopy) two-photon spectroscopy, 21
Reversed micelles (see Micelles)
Rotational diffusion rates
Debye-Stokes-Einstein model (DSE), 96
dynamic fluorescence spectroscopy, 88

S

Sheath flow cuvette, 151
Shpol'skii spectroscopy
tetracene spectra, 75
Site selective spectroscopy, 144, 146
Solid state equilibria—materials science, 145
Solid substrates—trace analysis, 133
Solvents for thermal lens measurements, 109
Spectra impurity ions
spectroscopic analysis, 21
Spectral selectivity, 89
Spectroscopic techniques (see also Luminescence spectroscopy), 88
Spectroscopy (see Luminescence spectroscopy)
Subattamole analysis, 151

Subattamole analysis, 151 Т Temperature—fluorescence spectra of tetracene, 75 Tetracene fluorescence anisotropy decay, 96-98 fluorescence spectra, 75 Thermal lensing (see also Luminescence spectroscopy), 108 Thermo-optical properties mechanisms for modification, 108 solvents for thermal lens measurements, 109 Thin-layer chromatography fluorescence detection—fingerprints, 37 Time-resolved imaging, 36 Trace analysis—solid substrates, 133 Transition metal ions two-photon spectroscopy, 21 Two-photon spectra—analytical methods

ľ

Ultraviolet light absorption environmental materials—analysis, 3

inorganic solids, 21