Subject Index

Accuracy of measurements, 5 Definition, 45 EPA assessment methods, 41 Acid precipitation and deposition, 96, 272, 375 Aerometric data validation, 65 Aerosol testing, 297 Air quality measurement data quality assessment, 65, 76, 89 EPA reference materials, 360, 370, 378, 417 manual source sampling, 169 meteorological quality assurance, 253 Method 6B, 160 NBS Standard Reference Materials, 346 particle size data validation, 147 personal exposure monitoring, 284 Ames test, 260 Ammonium, 89 Analytical chemistry, 5, 103, 346 Analytical methods, 5, 103, 133, 305, 334, 346 ASTM Standard D 4210: 417 Atmospheric acid deposition, 96, 272, 375 Audits, quality, 9

B

Biological-material analysis, 334 Breath analysis, 284 C

Calibration flowrate, 297 Calibration standards (see Reference standards and materials) Cascade impactors, 147, 297 Certification, 103, 200 Chain of custody, 391 Chemical analysis, 5, 103, 346 Circles of quality, 10 Clark, method of, 407 Clinical Environmental Laboratory, 297 Collaborative testing, 160 Collection substrates, 147 Collocated samplers, 76 Computer flagging, 65 Computerized monitoring, 68 Consistency checks, 89 (see also Reference samples and materials) Contamination sources, 22 Control charts, 5 Control limits, 391 Cooperative monitoring, 53 Cyclones, 147

D

Data precision (see Precision of measurement)

Data quality assessment
accuracy and precision of measurement, 5, 41, 44, 76

Ames test, 260

Data quality assessment (continued) EPA methods, 41, 370 human exposure studies, 284, 297 particle size, 147 program management, 391 techniques, 5 Data quality (definition), 5 Data reduction, 36 Discharge monitoring, 200, 216, 237 (see also Water quality measurement) EPA, 242 Tennessee Valley Authority, 65 Discharge monitoring report—quality assurance, 206, 242 Distribution audit, 297 Drinking water, 103 (see also Water quality measurement)

\mathbf{E}

Effluent monitoring, 216, 237, 242 (see also Water quality measurement)
End-to-end audit, 297
Environmental analysis, 5, 346
Environmental Data Storage and Retrieval (ENDSTORE) system, 68
Environmental Protection Agency (see U. S. Environmental Protection Agency)
Exposure chamber, 297

F

Field blanks, 272 Fuels, 346

G

Gas chromatography, 116, 178, 284 Gaseous pollutants, 297 Great Lakes, 407 Groundwater monitoring, 22

H

Hazardous-waste incineration, 173 Herbicides, 116 High-volume sampling, 76 Human exposure testing, 284, 297 Hyacinths (water), 305

I

L

Laboratory
certification, 103, 200
evaluation, 189
facilities, 133
local, 103
operations, 133, 233
personnel, 133, 234
practices, good, 7
Local laboratories, 103

Ion balance, 89

M

Major dischargers, 206
Manual source sampling, 169
Marine analysis, 334
Marine Analytical Chemistry Standards Program (MACSP), 334
Marine reference materials, 305, 319, 334, 407

Marine sediment analysis, 334	P
Marine standards, 319, 334, 407 Mass balance, 89 Measurement accuracy and precision of, 5, 41, 76 completeness of, 41, 45 data quality (see Data quality assessment) error assessment, 22 Metals, 305 Meteorological measurements, 253 Method detection limit, 41 Method 6B, 160 Method standardization, 260 Methylene chloride extraction of pesticides, 116 Microbiology, 103, 133 Monsanto Analytical Testing program, 237 Motivation of testing personnel, 169 Mutagenicity testing, 260 N National Bureau of Standards, 346	Particle size distribution, 147 Particulate sampling, 147, 350, 376 Performance evaluation limits, 206 Personal exposure monitoring, 284, 297 Pesticides analysis of, 116 intercomparison study, 368 in surface waters, 110 pH measurements, 110, 272 Physiological data acquisition, 284, 297 Plant discharge, 216, 237, 242 Potable water, 103 (see also Water quality measurement) Precipitation, 96, 253, 272, 375 Precision of measurment, 5, 76 definition, 44 EPA assessment methods, 41 Priority pollutants, 346 Probability plot, illus., 38 Program management, 391 Pulp and paper industry, 216
National Pollutant Discharge Elimi-	Q

nation System (NPDES) permittees, 206, 242 pulp and paper industry experience, self-monitoring data, 189, 216, 237 Wisconsin implementation, 200 National Research Council of Canada, 334 Nitrate, 89 Nitric acid, 89 Nitrogen dioxide testing, 372 Nonlinear measurement methods, 22 Nonnormal errors, 22 Nonprimacy, 103

0

Operator certification, 200 Organic compounds, 370

Quality assessment (see Data quality assessment) Quality assurance acid precipitation measurements, 272 aerometric data management, 65 ambient air analysis, reference materials, 370 Ames test, 260 certification of public water testing laboratories, 103 collaborative testing of Method 6B, 160 collocated ambient high-volume samplers, 76 data validation, 89 definition, 5 design for groundwater monitoring, 22

Quality assurance (continued) EPA, 360, 370, 378, 417 **DMR-QA** studies Great Lakes Monitoring Program, Region VII (EPA) follow-up, 242 reference samples, 378 National Bureau of Standards, 346 statistics and limits, 206 Relative humidity, 253 EPA program, 12, 42 Replicate sampling, 76 establishing QA program, 391 Round-robin intercalibration, 237, 342 Great Lakes Monitoring Programs, interlaboratory aspects, 407 S human exposure studies, 297 Safe Drinking Water Act, 103 TEAM, 284 Safety audit, 297 manual source sampling, 169 Salmonella, 260 metereological measurements, 253 Sampling error assessment, 22 microbiological analyses of water, Sampling nozzles, 147 133 Seawater analysis, 334 Monsanto testing program, 237 Sediment analysis, 334, 346 National Discharge Monitoring Re-Single filter sampler, 297 port (DMR), 189 Solar radiation, 253 National Research Council of Can-Specific conductance, 110 ada-Marine Analytical Chem-Stability of toxic materials, 305 istry Standards Program, 334 Stack gas sampling methods, 173 NBS Standard Reference Materials, Standard Operating Procedure of EPA, 346 16 program design and development, Standard reference materials (see Ref-53, 237, 253, 391, 407 erence samples and materials) pulp and paper industry, 216 Standard Reference Water Sample U.S. Geological Survey (USGS)-(SRWS) project, 320 water quality Statistical estimates, 189 field measurements, 110 Statistical treatment and analysis, 5, 22, reference samples (natural water), 78, 206, 328 Sulfate, 89 Wisconsin NPDES program, 200 Sulfur dioxide emissions testing, 160, Quality Assurance Project Plan (EPA), 372 15, 42 Systems audit, 297 Quality control program pesticides in surface waters, 116 T Quality control samples (see Reference samples and materials) Temperature, 253 Tenax GC, 285 Tennessee Valley Authority, 65 R Thermal oxidation of hazardous waste, Radiochemistry, 103 173

Total Exposure Assessment Method-

ology (TEAM), 284

Reference samples and materials, 305,

319, 334

Total suspended particulate, 76, 89 Toxic elements, 305 Trace analysis, 346 Training of testing personnel, 169

U

U.S. Environmental Protection Agency analysis of effluent samples, procedures for, table, 227 data quality assessment methods, 41 Discharge Monitoring Report-Quality Assurance, 206, 242 guidelines for quality assurance plan, 254 laboratory certification, 103 Method 6B, 160 National Pollutant Discharge Elimination System, 189, 216 quality assurance program, 12, 41, 53, 103, 133, 391 reference materials, 360, 370, 378 U.S. Geological Survey water quality measurements, 110, 319

\mathbf{v}

Variance analysis, 22 Volatile organic compounds, 284

W

Warning system, 103
Wastewater monitoring and analysis,
133, 378 (see also Water quality measurement)

Water analysis (see Water quality measurement) Water hyacinth, 305 Water quality measurement EPA drinking water certification program, 133 EPA reference samples, 378 EPA results, 242 error assessment, 22 Great Lakes, 407 laboratory certification, 103 Marine Analytical Chemistry Standards Program (MACSP), microbiological analysis, 133 modeling, 25 Monsanto Analytical Testing Program, 237 NBS Standard Reference Materials, personal exposure monitoring, 284, 297 pesticides in surface waters, 116 pulp and paper industry, 216 U.S. Geological Survey measurements, 110, 319 Work/Quality Assurance Project Plan, 53 Wind direction, 253 Wind speed, 253

Y

Youden, method of, 408