Subject Index

A	Detection limits, 112, 132, 169
Ambient concentration standards, 21	Dioxin, 124, 132 Document control, 67
Analytical methods dioxin, 124, 132	Drilling equipment and techniques
EPA Contract Laboratory	advance casing, 9
Program evaluation,	auger, 4
74	cable tool, 8
inorganic, 103, 112	downhole air hammer, 8
pesticides, 198	hollow rod, 9
semi-volatile organic,	jetting, 9
143, 157	quality control, 3
volatile organic, 173, 185	rotary, 6
Argon plasma, 112	E
Aroclor, 198	
Audits	Electron capture detector,
data, 85	198
procedural, 67	Environmental Protection Agency
С	Contract Laboratory
	Program (See
Calibration check	Superfund Contract
compounds, 143, 173	Laboratory Program)
CERCLA (See Superfund	Dioxin analysis method,
Contract Laboratory	124, 132
Program)	Routine Analytical
Chain-of-custody procedures, 67	Services, 74
	Special Analytical Services, 74
Chemicals, organic, 35, 143, 157, 173, 185,	Superfund program (See
198	Superfund Contract
Comprehensive Environmental	Laboratory Program)
Response,	Extraction methods, 143
Compensation and	Extraction methods, 145
Liability Act (See	F
Superfund Contract	-
Laboratory Program)	Flame atomic absorption,
Contract Laboratory Program	103
of the EPA (See	
Superfund Contract	G
Laboratory Program)	
	Gas chromatography
D	dioxin analysis, 124, 132
	pesticide analysis, 198
Database, quality	semi-volatile organic
assurance, 85, 165,	analysis, 143, 157
185	volatile organic
Data quality objectives, 21	analysis, 173, 185
Decontamination techniques,	Gel permeation
J	chromatography, 198

Geostatistics, 43 Graphite furnace atomic absorption, 103, 112 Groundwater monitoring, 3, 21 protection standards and regulations, 21 sample collection, 3

Η

Heated graphite furnace atomic absorption, 103, 112

Inductively coupled plasma, 103, 112 Inorganic analytical methods, 103, 112 Internal standards, 143, 163, 173 Isotope dilution mass spectrometry, 124,

Kriging, 43

Μ

Mass spectrometry, 124, 132, 143, 157, 173, 185 Matrix spikes, 143, 173, 185 Mercury cold vapor, 112 Metal pollution, 35, 57, 103, 112 Method detection limits, 112, 132, 169 Method validation, 198

0

Organic analytical methods, 143, 157, 173, 185, 198 Organic chemicals and compounds, 35, 143, 157, 173, 198 Organochlorine pesticides, 198

Ρ

PCBs, 198 Performance criteria and evaluation Contract Laboratory Program of the EPA, groundwater monitoring, Pesticide analytical methods, 198 Purge and trap, 173, 185

S

Sediments, 132 Semivariogram, 45 Semi-volatile organic analysis, 143, 157 Smelter pollution, 57 Soil dioxin testing, 132 matrix, 112, 157, 185 monitoring system design, sampling, 35, 43, 57 spatial statistics, 43 Spatial statistics, 43 Spatial structure, 57 Special Analytical Services of the EPA, 74 Standards ambient concentration, 21 Contract Laboratory Program of the EPA (See Superfund Contract Laboratory Program) internal, 143, 163, 173 Superfund Contract Laboratory Program analytical methods, 74 dioxin analysis, 132 document control and chain of custody, 67 inorganic analytical methods, 103, 112 pesticide analysis, 198 quality assurance support, 85 semi-volatile organic analysis, 143, 157 volatile organic analysis, 173, 185

Surrogates, 143, 164, 173 System performance check compounds, 143, 173

2,3,7,8-TCDD, 124, 132

Volatile organic analysis, 173, 185

W

Water (See also Groundwater) drinking water standards, 32 matrix, 112, 157, 185 Wells casing materials, 3 construction materials, 3 design, 3 drilling methods, 3 grouting, 15 monitor, 3