# Methods and Guidance for the Analysis of Water

Version 2.0

EPA-821-C-99-004



CD-ROM

## Tables of Approved Methods on CD-ROM!

PA's Office of Water is making available a revised EPA Methods and Guidance for the Analysis of Water CD-ROM. This CD-ROM includes the full text of newly developed EPA Wastewater and drinking water methods and guidance documents. Additionally, the CD-ROM contains tables detailing what methods are approved at 40 CFR part 136 and 141.

CD-ROM includes links tables based on those in the Code of Federal Regulations (CFR) listing which methods are approved for wastewater and drinking water compliance monitoring. Accessing approved EPA water test methods has never been easier.

an analyte of interest, simply click on the tables of approved methods button and search by analyte. Then, click on the EPA method number listed for that analyte to instantly access the full text of the method.

- ♦ Includes more than 500 methods and guidance documents that test for 776 analytes
- **♦ MAC and PC Compatible**
- ♦ Contains tables of approved methods listed at 40 CFR parts 136 and 141

# Have Complete EPA Methods and Guidance at Your Fingertips!

rever before has such a comprehensive collection of wastewater and drinking water methods and guidance been available in one place. Each document is complete, including tables, diagrams, figures, and flowcharts.

he software includes a powerful text search engine to allow searches by method number, analyte name, and key words. All methods, guidance documents, and graphics have been converted to Adobe Acrobat© Portable Document Format (PDF) to ensure efficient text searches.

Your workplace library will not be complete without this valuable reference tool. The *Methods and Guidance for the Analysis of Water CD-ROM* will:

- ♦ Eliminate the inconvenience of bulky hardcopy materials that clutter up your office or lab
- ♦ Provide instantaneous access to clean copies of complete documents with no tattered edges, missing figures, or ripped pages
- Allow you to cut and paste text and diagrams to develop laboratory standard operating procedures

## What Guidance Documents are on the Office of Water CD-ROM?

- Guidance on Evaluation, Resolution, and Documentation of Analytical Problems Associated with Compliance Monitoring
- Guidance on Establishing Trace Metal Clean Rooms in Existing Facilities
- Guidance on the Documentation and Evaluation of Trace Metals Data Collected for Clean Water Act Compliance Monitoring
- Protocol for EPA Approval of Alternate Test Procedures for Organic and Inorganic Analytes in Wastewater and Drinking Water
- Protocol for EPA Approval of New Methods for Organic and Inorganic Analytes in Wastewater and Drinking Water
- Protocol for EPA Approval of New or Alternate Test Procedures for Whole Effluent Toxicity
- Guidelines and Format for Methods to Be Proposed at 40 CFR Part 136 or Part 141
- Preliminary Report of EPA Efforts to Replace Freon for the Determination of Oil and Grease
- Report of EPA Efforts to Replace Freon for the Determination of Oil and Grease and Total Petroleum Hydrocarbons: Phase II
- Comparison of VOA Compositing Procedures
- Lake Michigan Mass Balance Study (LMMB) Methods Compendium

## What Methods are on the Office of Water CD-ROM?

- 1996 Code of Federal Regulations (CFR), Title 40, Part 136 -Appendices A, B, C, and D
- Metals in Environmental Samples
- Inorganic Substances in Environmental Samples
- EPA Approved 500 Series Methods
- Organic Compounds in Drinking Water
- Methods for Chemical Analysis of Water and Wastes (MCAWW)
- Methods for the Determination of Non-conventional Pesticides in Municipal and Industrial Wastewater, Volumes I and II
- Prescribed Procedures for Measurement of Radioactivity in Drinking Water
- Short-Term Methods for Estimating the Chronic Toxicity of Effluents and Receiving Water to Freshwater Organisms
- Short-Term Methods for Estimating the Chronic Toxicity of Effluents and Receiving Water to Marine and Estuarine Organisms
- Methods for Measuring the Acute Toxicity of Effluents and Receiving Waters to Freshwater and Marine Organisms
- 1600's Series Methods, including Trace Metals Methods and methods for microbiological parameters in water
- New 503 methods for analysis of chemical and microbiological analytes in biosolids
- Analytical Methods for the Determination of Pollutants in Pharmaceutical Manufacturing Industry Wastewater
- Report of the Method 1664 Validation Studies

## ORDER NOW ONLY \$85.00!

NTIS *Item #PB99-500209GEI* 1-800-553-6847 or 1-703-605-6000 Order from the Web at: <u>www.ntis.gov/envlab</u>

### **System Requirements**

#### Windows 3 x Minimum

- I386(TM), I486(TM), Pentium (R), or Pentium Pro (R) processor-based personal computer
- Microsoft Windows 3.1 or Windows 3.11
- 8 MB of RAM
- 5 MB of available hard-disk space

#### Windows 95 or Windows NT Minimum

- i386(TM), l486(TM), Pentlum(R), or Pentlum Proc(R) processor-based personal computer
- Microsoft Windows 95 or Windows NT(R)
- 8 MB of RAM
- 10 MB of available hard-disk space

#### MacIntosh Minimum

- Macintosh with a 68020 or greater processor, or Power Macintosh
- 3 5 MB of RAM available to Acrobat Reader
- Apple System Software version 7 1