

Analysis of water samples and water constituents

Free monograph gives comprehensive overview of parameters, methods, and dedicated applications

Herisau, May 2021

Metrohm is pleased to publish a revised edition of their monograph «Analysis of water samples and water constituents with Metrohm instruments». The latest edition includes updated methods, applications and literature. This 200+ pages compendium can be used both as a textbook and a practical resource to be consulted by professionals from the water industry, environmental testing, and other sectors.

The present monograph aggregates the work and experience of two generations of application specialists from the laboratories at Metrohm International Headquarters. It can be downloaded free of charge from the Metrohm website.

Parameters covered by the monograph:

- Physical parameters (color, turbidity, pH value, conductivity, redox potential ...)
- Gaseous parameters (dissolved oxygen, free and total chlorine, ozone ...)
- Anions (chloride, cyanide, sulfate, bromide, fluoride, ...)
- Cations (calcium and magnesium, ammonia, amines, metals and heavy metals ...)
- Other constituents (NTA, EDTA, DTPA)

Monograph



Analysis of water samples
and water constituents
with Metrohm instruments

Peter A. Bruttel and Nadine Seifert,
revised by Dr. Markus Läubli, Uwe Loyall, and Lucia Meier



The monograph is available free of charge from the Metrohm website

Weblink: news.metrohm.com

PRESS RELEASE FOR IMMEDIATE PUBLICATION

Keywords: Titration, ion chromatography, voltammetry, conductivity measurement, ion measurement

Branches: Water analysis, environmental analysis, water works

Image:

About Metrohm

Metrohm is one of the world's most trusted manufacturers of high-precision instruments for laboratory and process analysis. The company was founded in 1943 by engineer Bertold Suhner in Herisau, Switzerland, where it is headquartered to this day. Metrohm offers a comprehensive portfolio of analytical technologies ranging from titration and ion chromatography to near-infrared and Raman spectroscopy, as well as several other techniques. Metrohm sells its products and provides services through its own local subsidiaries and exclusive distributors in more than 120 countries worldwide. Our mission in a nutshell is helping customers from virtually every industry analyze and maintain the quality of their products at every stage in the manufacturing process and beyond. Since 1982, Metrohm has been owned 100% by the non-profit Metrohm Foundation. This foundation keeps to its purpose to support charitable, philanthropic, and cultural projects in eastern Switzerland and, above all, ensure the independence of the company.

Contact

Roman Moser

Marketing Communication

Metrohm AG Herisau

+41 71 353 86 68

roman.moser@metrohm.com

