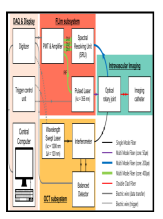
Chemical, biochemical, and environmental fiber sensors IV - 8-9 September 1992, Boston, Massachusetts

SPIE - Human Health and Ocean Pollution



Description: -

Groundwater -- Montana.

Water quality management -- Montana.

Chemical detectors -- Congresses

Optical detectors -- Congresses

Fiber optics -- CongressesChemical, biochemical, and environmental fiber sensors IV - 8-9 September 1992, Boston, Massachusetts

_

Proceedings of SPIE--the International Society for Optical Engineering -- v. 1796.

Proceedings / SPIE--the International Society for Optical Engineering -- v. 1796. Chemical, biochemical, and environmental fiber sensors IV

- 8-9 September 1992, Boston, Massachusetts

Notes: Includes bibliographical references and index.

This edition was published in 1992



Filesize: 8.84 MB

Tags: #Items #where #Kingston #Author #is

Chemical, biochemical, and environmental fiber sensors: 6

Here we present the effects of surface porosity, pore size, and pore vol. Absent this information, it is not possible to estimate the sizes of the populations exposed to ocean pollutants or their levels of exposure. To achieve its objectives, BeMed supports projects every year that aim to reduce plastic pollution at source by minimizing the use of plastic, finding alternatives, improving waste collection systems, raising awareness, collecting data, and helping to implement new regulations.

Fiber

Langmuir 2014, 30 7, 1845-1854.

Solution

Its economic costs are only beginning to be counted. Many functionalization strategies have been used to favor homing of these particles to particular tissues.

Chemical, Biochemical and Environmental Fiber Sensors IX

Determination of protein charge variants with imaged capillary isoelectric focusing and capillary zone electrophoresis.

Related Books

- Bible encyclopaedia and dictionary critical and expository
- Yan jing zi ran liao fa shi li bao jian jiao yu chang shi
- World in transition ways towards global environmental solutions : annual report 1995
- Drilling and construction data for well 3-3406-13, Kaamooloa exploratory well, Oahu, Hawaii
- Found The Pre-Raphaelite modern-life subject