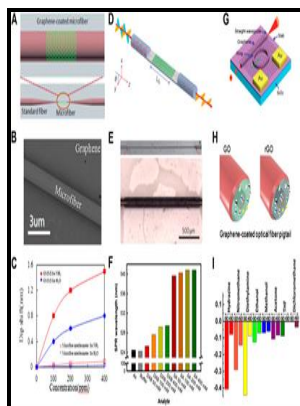


Hybrid fiber-optic-electrochemical carbon monoxide monitor

U.S. Dept. of the Interior, Bureau of Mines - Browse subject: Carbon monoxide



Description: -

-
Carbon monoxide detectors -- Testing.
Electrochemical sensors -- Testing.
Optical detectors -- Testing.
Carbon monoxide -- Analysis -- Equipment and supplies.
Mine gases -- Measurement -- Equipment and supplies. Hybrid fiber-optic-electrochemical carbon monoxide monitor

-
9423.
Report of investigations (United States. Bureau of Mines) ;
9423.
Report of investigations ; Hybrid fiber-optic-electrochemical carbon monoxide monitor

Notes: Includes bibliographical references (p. 13).
This edition was published in 1992



Filesize: 18.52 MB

Tags: #CDC

Browse subject: Gas detectors

Radford, Terence Drizd, University of Pittsburgh.

Browse subject: Carbon monoxide

Committee on Energy and Commerce. Atomic Energy Commission, Savannah River Laboratory, and E. Committee on Environment and Public Works.

Browse subject: Carbon monoxide

Public Interest Energy Research, and California Environmental Protection Agency.

Browse subject: Carbon monoxide

Committee on Environment and Public Works.

CDC

Subcommittee on Commerce page images at HathiTrust Items below if any are from related and broader terms. The CO monitoring system can be used in a coal mine as one component of an early fire warning system. Kauffman, Lewis Research Center, and United States.

Related Books

- [Unternehmen Heidschnucke](#)
- [Violent society](#)
- [Patterns in special education service delivery and cost](#)
- [Fiqh fi itār al-adab](#)
- [Whos who in London government.](#)