

Modification of a commercial atomic absorption spectrophotometer for cold-vapor determination of mercury

U.S. Dept. of the Interior, Bureau of Mines - Method for Determining Mercury on JSTOR

Description: -

-

Spectrophotometer.

Atomic absorption spectroscopy.

Mercury -- Analysis. Modification of a commercial atomic absorption spectrophotometer for cold-vapor determination of mercury

-

Oxford studies in the history of art and architecture

36-37

Biblioteca Porrúa,

Textos de periodismo

Biblioteka Alfa

8573.

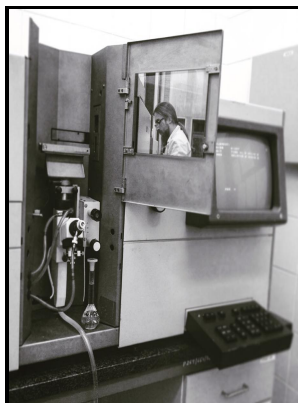
Report of investigations (United States. Bureau of Mines) ;

8573

Report of investigations / Bureau of Mines ; Modification of a commercial atomic absorption spectrophotometer for cold-vapor determination of mercury

Notes: Bibliography: p. 10-11.

This edition was published in 1981



Filesize: 35.46 MB

Tags: #Method #for #Determining #Mercury #on #JSTOR

Method for Determining Mercury on JSTOR

Weyler, Nevada Bureau of Mines, and University of Nevada System.

Modification of a reaction vessel for the determination of total mercury in hair by cold vapor atomic absorption spectrometry

The reduction cell was fabricated by our glass blower and is illustrated in figure 1. Reagents and Standards All standard solutions should be stored in glass containers rather than plastic containers because glass absorbs mercury from dilute solution less readily than plastic.

Modification of a reaction vessel for the determination of total mercury in hair by cold vapor atomic absorption spectrometry

The optical cell and vaporization chamber are illustrated in figure 2. For the past 2 years, this cold-vapor mercury analysis system has been successfully used at the Albany Research Center. Clarkson, Atomic absorption determination of total, inorganic and organic mercury in blood.

Method for Determining Mercury on JSTOR

Heath, Los Alamos Scientific Laboratory, and U.

Related Books

- [Kalevala - folks epos fun di Finen](#)
- [Lockes Second treatise of government - a readers guide](#)
- [Voltmeier - or, The mountain men](#)
- [Why are animals red?](#)
- [The idealistic theory of relations.](#)