



Water-Supply Paper Volume 29

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 38 pages. Original publisher: Sacramento, Calif. : U. S. Dept. of the Interior, U. S. Geological Survey, 2004. OCLC Number: (OCOLOC)55132958 Subject: Mercury mines and mining -- Environmental aspects -- California -- Cache Creek (Lake County and Yolo County). Excerpt: ... Mercury-Speciation Studies 9 100 Extracting solution 90 D3 ospceg 80 cted 70 F4 12N HNO extra3 60 ry F3 1N KOH mercu 50 f F2 pH2 HCl HOAc o40 rcent 30 F1 Distilled water Pe 20 10 0 ent gjgleq gjgleq Life Gulch tailings tailings ctbkglc of sedim mrrkglcr mrrkglcr Harley Fountain Run Manzanita Creek Turkey Qgcpl Jones Sulphur Figure 5. Speciation of solids from mine or geothermal sites. The solids were extracted with solutions (F1 - F5) of increasing strength. Extracting solution F5 is a strong acid. From Bloom, 2002. to recover mercury primarily from naturally occurring Of greatest significance was the verification that the mine-site-derived solids are approximately 20 times less organic matter. Most of the extracted mercury from the actual bioavailable for methylation than is dissolved mercury mine-pile materials was recovered only with the F5 fraction, (Hg). This...



[DOWNLOAD PDF](#)



[READ ONLINE](#)

[6.94 MB]

Reviews

A must buy book if you need to adding benefit. Of course, it is actually perform, still an interesting and amazing literature. I am delighted to explain how this is basically the best book i actually have read through during my individual life and may be he best book for at any time.

-- **Jarod Bartoletti**

It is an remarkable pdf that I actually have actually read. It really is packed with knowledge and wisdom I am very happy to tell you that this is the finest ebook i actually have go through during my very own life and may be he very best book for actually.

-- **Hailey Jast Jr.**