



## Water-Supply Paper Volume 114

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 96 pages. Original publisher: Washington: U. S. G. P. O., 2009. LC Number: KF27. S39 2009g OCLC Number: (OCoLC)568389565 Subject: Astronautics -- United States -- Finance. Excerpt: . . . 11 a left-heart lead. The left-heart lead, which was recently approved by the Food and Drug Administration, delivers electrical impulses directly to the heart from a pacing device implanted in a patients chest. The NASA-devel-oped resin is highly flexible, resistant to chemicals, and can withstand ex-treme hot and cold temperatures. The super plastic is biologically inert, thus making it suitable for medical use, including implantable devices. The NASA-developed insulation material enabled the company to develop one of the thinnest left-heart leads available. An electronic nose developed for monitoring air quality on the International Space Station has shown promise as a new weapon against brain cancer. The electronic nose, developed by NASA to automatically monitor the stations air, is able to detect contaminants within a range of one to approximately 10, 000 parts per million. In a series of experiments, researchers used NASAs device to sniff brain cancer cells and cells in other organs. Their data...



## Reviews

Very beneficial for all class of folks. Indeed, it can be perform, nevertheless an interesting and amazing literature. I discovered this ebook from my i and dad suggested this pdf to find out.

-- Leatha Luettgen Sr.

Without doubt, this is actually the best job by any publisher. It is writter in basic phrases instead of difficult to understand. You will like the way the author publish this publication.

-- Dr. Marvin Deckow