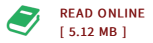


Scientific American Volume 123

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RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 20 pages. Original publisher: Washington, D. C.: U. S. Dept. of Energy, Office of Inspector General, Office of Audit Services, 2008 OCLC Number: (OCoLC)713036780 Subject: Nuclear facilities -- United States --Safety measures -- Management. Excerpt: . . . Appendix 2 thus, root cause analysis may have contributed to the Board conducting an accident investigation that did not adequately address specific management systems and organizations. Government Accountability Office (GAO) Nuclear and Worker Safety: Actions Needed to Determine the Effectiveness of Safety Improvement Efforts at NNSAs Weapons Laboratories (GAO-08-73 October 2007). GAO noted that the nuclear weapons laboratories have experienced persistent safety problems, stemming largely from long-standing management weaknesses. GAOs review of nearly 100 reports issued since 2000 found that the contributing factors to these safety problems generally fall into three areas: (1) relatively lax laboratory attitudes toward safety procedures; (2) laboratory inadequacies in indentifying and addressing safety problems with appropriate corrective actions; and, (3) and inadequate oversight by NNSA site offices. NNSA faces two principle challenges in its continuing efforts to improve safety at the weapons laboratories....





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