



Practical Applications of the Earth
Current Meter: Technological Papers
of the Bureau of Standards, No. 351

Department of Commerce, National Bureau
of Standards, B. McCollum, K. H. Logan

Practical Applications of the Earth Current Meter : Technological Papers of the Bureau of Standards, No. 351

B McCollum, K H Logan, Created by National
Bureau Department of Commerce



In 1901 the National Bureau of Standards (NBS) was founded to provide standard weights and measures and to be the national physical laboratory for the United States of America. The NBS conducted a lot of research in the fields of science and technology which were reported as Technological Papers. In 1988 the NBS became what we know now the National Institute of Standards and Technology (NIST). This is one of those documents written by employees of the NBS.

- [Pourquoi Ne Pas L`ecrire?](#)
- [Pour Une Politique D`Emploi Au Senegal : Esquisse D`Une Strategie Concertee Et Integree](#)
- [Poverty and Poverty Alleviation Strategies in North America](#)
- [POUR QUELQUES NUITS AVEC LE CHEIKH](#)
- [Pourquoi Les Ecologists Font](#)