Abstract

For the regional archaeological inventory of Navarino island, I designed a sample system based on a Auger tests that it worse applied to 30 sites of the north coast of the island. The propose was to characterize the subsuperficial deposits in terms of its stratigraphy on potentiality; spatial distribution, and areas of human occupation of the tested site, with minimal disturbation. In this report we present the results of sediments analysis of three sites, along with an evaluation of the potential this procedure sample in the archaeological practice.

Keywords
Geoarchaeology, auger test, sediment analysis.