

IOSR Iournal of Applied Geology and Geophysics

International Organization of Scientific Research

e-ISSN: 2321–0990 Volume: 7 Issue: 6 (Series - III) p-ISSN: 2321–0982

Contents:

Contents.	
Geophysical and Engineering Geological Evaluations of Subsoil Competence: A Case Study of Alagbaka Extension Akure, Southwestern Nigeria	01-13
Oluwakuse, O. A., Ademeso, O. A., Adeyemo, I.A. and Oluwakuse, M. M.	
Environmental Impact of Granite Mining In Tattara Area, North Centra Nigeria Mohammed S. Chaanda, David Onwuteaka, and Mohammed A. Garba	14-24
Monammed 3. Chadhda, David Onwuleaka, and Monammed A. Garba	
Geoelectric Sounding and Soil Physico-chemical Tests for Subsurface Layers CorrosivityInvestigations at Ilaramokin, near Akure, Southwestern Nigeria Adeyemo, Igbagbo A., Karounwi, Sunday A. and Oladeji, Johnson F.	near Akure,
Adeyerrio, Igbagbo A., Narodriwi, Suriday A. arid Oladeji, Johnson I.	
Construed Geotechnical Significance of Geoelectric Sounding and Hydrogeological Measurement at the Eastern Border of Federal University of Technology, Akure Campus, Nigeria Adeyemo, Igbagbo A.	38-46
Integrated Geophysical Investigations for Groundwater Development in a Challenging Hard Rock Terrain: Case Study of SEMS Phase 3, Federal University of Technology, Akure Nigeria Adeyemo, Igbagbo A., Akande, Victor O. and Mamukuyomi, Emmanuel A.	47-56
3D Geoelectrical Resistivity Imaging For Enhanced Shallow Subsurface Characterization Ekom E. Essien and Chukwuemeka N. Ehirim	57-63

Impact on Quality of Life of Employee in Munger due to Their Big Gun 64-69

Factory suffering from its worst times

Dr .Vandana