

## PUBLICATIONS

1. Mogongoa LF, Brand CE, de Jager L, Ekosse GE (2011) Haematological Status of Qwaqwa Women who Ingest Clays. *SA Medical Technology* (ISSN 1011 5528), 25 (1) 33-37
2. Ekosse G-I.E., Mwitondi KS and Seabi FT(2011) Graphical visualisation and domain partitioning of minerals in clay fraction of soils from Capricorn District, South Africa. *African Journal of Agricultural Research* (ISSN 1991-637X), 6 (2) 467-475
3. Diko ML, Ekosse G, Ayonghe S, Ntasin E (2011) Physical characterization of clayey materials from Tertiary volcanic cone in Limbe (Cameroon) for ceramic applications. *Applied Clay Science* (<http://dx.doi.org/10.1016/j.clay.2010.11.034>), 51(3) 380-384
4. Matike DME, Ekosse GI, Ngole VM. (2011) Indigenous knowledge applied to the use of clays for cosmetic purposes in Africa: an overview. *Indilinga African Journal of Indigenous Knowledge Systems* (ISSN: 16830296), 9 (2) 138-150
5. Steele J, Ekosse G, Jumbam J. (2010) Comments on clay bodies used by two potters in the Port St. John's region of the Eastern Cape Province, South Africa. *South African Journal of Art History* (ISSN: 02583542) 25 (3)29-42
6. Mpuchane SF, Ekosse G, Gashe BA, Morobe I, Coetzee SH (2010) Microbiological Characterization of Southern African Medicinal and Cosmetic Clays. *International Journal of Environmental Health Research* 20 (1) 27-41
7. Songca S.P., Ngole V., Ekosse, G., and De Jager, L., (2010) Demographic characteristics associated with consumption of geophagic clays among ethnic groups in the Free State and Limpopo provinces South Africa. *Indilinga African Journal of Indigenous Knowledge Systems*, 9 (1):110-123
8. Ngole V. M., Ekosse G. E., de Jager L., and Songca S. P., (2010) Physicochemical characteristics of geophagic clayey Soils from South Africa and Swaziland. *African Journal of Biotechnology* 9(36): 5929 - 5937
9. Ekosse GE, Jumbam DN (2010) Geophagic clays: their mineralogy, chemistry and possible human health effects. *African Journal of Biotechnology* (ISSN: 1684- 5315), 9 (40) 6755-6767
10. Ekosse G (2010) Kaolin Deposits and Occurrences in Africa: Geology, Mineralogy and Utilization. *Applied Clay Science* 50 (2) 212-236
11. Bisi-Johnson MA, Obi CL, Ekosse GE (2010) Microbiological and health related perspectives of geophagia: An overview. *African Journal of Biotechnology* 9 (19) 5784-5791
12. Ekosse G (2010) Characterization of kaolinitic and bentonitic clays using multivariate analysis. *Fresenius Environmental Bulletin* 19 (6) 1084-1093
13. Brand CE, de Jager L, Ekosse GE (2009) Possible health effects associated with human geophagic practice: An overview. *SA Medical Technology* 23 (1) 11-13
14. Mpuchane SF, Ekosse G, Gashe BA, Morobe I, Coetzee SH (2008) Mineralogy of Southern Africa medicinal and cosmetic clays and their effects on the growth of selected test microorganisms. *Fresenius Environmental Bulletin* 17 (5) 547 -557
15. Ekosse G, Mulaba-Bafibiandi AF (2008) Granulometric evaluation of continental bentonites and kaolin for ceramic applications. *Journal of Applied Sciences* 8 (6) 1021-1027
16. Ekosse G. (2008) Thermoanalytical characterization, stable isotope and paleoenvironmental considerations of kaolinite from two genetic sources. *Fresenius Environmental Bulletin* 17 (1) 29-42
17. Shemang EM, Suh CE, Ekosse GE and Coetze SH (2007) Crystal morphology and indicative microchemistry of kaolinite from kaolin occurrences in Alkaleri region, northeastern Nigeria. *GeoActa* 6, 15-26
18. Ekosse G, Mulaba-Bafibiandi AF and Nkoma JS (2007) Physico-chemistry of continental bentonites and kaolin for ceramic applications. *African Journal of Science and Technology* 8 (1) 107-115