CONTENTS OF No. 55.

Plagionite, Heteromorphite and Semseyite as Members of a Natural Group of Minerals. By L. J. Spencer, M.A., F.G.S.; with Analyses by G. T. Prior, M.A., F.G.S., Assistants in the Mineral Department of the British	Page
Museum	55
Petrographical Notes on the Rock-specimens collected in Antarctic Regions during the voyage of H.M.S. Erebus and Terror under Sir James Clark Ross, in 1839-43. By G. T. PRIOR, M.A., F.G.S., Assistant in the Mineral Department of the British Museum	69
Riebeckite in Trachytic Rocks from Abyssinia. By G. T. Prior, M.A., F.G.S., Assistant in the Mineral Department of the British Museum	92
Minerals from Swaziland: Niobates and titanates of the rare earths, chemically allied to Euxenite and Fergusonite; Cassiterite, Monazite, &c. The "Eschynite" from Hitterö. By G. T. PRIOR, M.A., F.G.S., Assistant in the Mineral Department of the British Museum	96
On some lead minerals from Laurium, namely, Laurionite, Phosgenite, Fiedlerite, and (new species) Paralaurionite. By G. F. Herbert Smith, B.A.; with Chemical Analysis by G. T. Prior, M.A., F.G.S., Assistants in the Mineral Department of the British Museum	102
Communications from the Oxford Mineralogical Laboratory. I. Mineralogical Notes: Zinc-Blende: Galena; Pyrites; Lead. By Prof. H. A. MIERS, M.A., F.R.S.; with Analyses by E. G. J. Hartley, B.A.	17.1
Note on the Crystals of Lea described in the preceding communication. By Allan Drek	118
II. On the constitution of the mineral Arsenates and Phosphates. By E. G. J. Harrley, B.A	120
Reviews	128
Obituary. Andreas Arzruni	129
Abstracts	180