

APPENDIX

GEOLOGICAL NOTES ON SCOTTISH LOCHS SOUNDED BY THE LAKE SURVEY

- ABOYNE.—Loch ponded by drift.
- ACHALL.—Valley rock-basin in Moine schists, piled up Lewisian Gneiss, and Torridonian strata below Moine thrust-plane.
- ACHANALT.—Vol. II. Part I. p. 289.*
- ACHILTY.—Vol. II. Part I. p. 290.
- ACHLAISE, NA H.—Shallow loch ponded by drift lying on moraine-strewn surface of schist and granite.
- ACHRAY.—Vol. II. Part I. p. 48.
- AFFRIC.—Valley rock-basin in granulitic schist; with two deltas at Affric Lodge.
- AILSH.—Vol. II. Part I. p. 307.
- AIRIDH NA CEARDAICH.—Irregular rock-basin in Lewisian Gneiss.
- AIRIDH NA LIC.—Hollow in Lewisian Gneiss, probably ponded by drift.
- AIRIDH SLÉIBHE, NA H.—Rock-basin in Lewisian Gneiss.
- AITHNESS.—Rock-basin in altered Old Red Sandstone and intrusive igneous rocks, partly drift-dammed.
- ALLAN.—Hollow among moraines.
- ALLT AN FHEÀRNA.—Hollow in morainic material resting on Moine schists.
- ALLT NA H-AIRBHE.—Rock-basin in Lewisian Gneiss.
- ALVIE.—Kettle-hole in fluvio-glacial deposits.
- ANNA.—Rock-basin in Lewisian Gneiss.
- ARAICH-LIN.—Drift-dammed loch resting on crystalline schists.
- ARD.—Vol. II. Part I. p. 51.
- ARIENAS.—Rock-basin in crystalline schists at foot of escarpment of Tertiary volcanic rocks overlying Cretaceous strata; probably determined by the line of fault that truncates the south-eastern end of the Morvern plateau.
- ARKAIG.—Simple valley rock-basin in crystalline schists and granite.
- ARKLET.—Vol. II. Part I. p. 49.
- ARTHUR.—Small rock-basin near edge of Criffel granite massif, partly ponded by drift.
- ASHIE.—Vol. II. Part I. p. 431.
- ASLAICH.—Small, narrow drift-dammed loch in schists.
- ASSYNT.—Vol. II. Part I. p. 187.
- ASTA.—Rock-basin along strike of crystalline schists and metamorphic limestone; may be in part due to solution. One of the Tingwall lochs, Shetland.
- AUCHENREOCH.—Drift-dammed loch.

* Volume II. contains geological notes on those lakes not described in this Appendix, the reference being given here in each case.