	Basins.	Lochs.
1	Seaforth	Skebacleit.
<b>2</b>	Amhuinn Mhor	Strandavat.
3	Laxey	Valtos, nam Faoileag, Trcalaval, Fadagoa, Cuil Airidh a' Flod, Airidh na Ceardaich, nan
		Deaspoirt, Dhomhnuill Bhig.
4	Creed	a' Chlachnin, Vatandip.
<b>5</b>	Bayhead	Airidh na Lic.
6	Barvas	More Barvas.
7	Ereray	Urrahag, Bruadale.
8	Bragor	an Duna.
9	Shawbost	Raoinavat.
<b>1</b> 0	Langavat	Langavat.
11	Gisla	Grunavat.
12	Amhuinn a' Chla-	Morsgail.
	chain Mòire	
<b>1</b> 3	Forsa	Stacsavat, Suainaval.
14	Caslavat	Raonasgail.
15	Scaslavat	Scaslavat.
16	Thamanabhaidh	Dibadale, na Craobhaig, Crò Criosdaig, Benisval.
17	Bodavat	Bodavat.

Loch Skebacleit (see Plate LXXVIII.) is a very narrow loch, in shape like the letter T, in the district of Pairc, and a short distance east of the head of Loch Seaforth. The surrounding land is low, except on the south, where the hill rises to over 1000 feet. The body of the inverted  $\perp$  runs north and south, the cross-stroke east and west. The length, measured in a straight line, is nearly  $1\frac{1}{2}$  miles. The portion of the lake running east and west is  $1\frac{1}{4}$  miles long by one-fifth of a mile broad in the centre; the portion running north and south is 1 mile long and a quarter of a mile broad near the north end. The southern portion forms a simple basin with sides sloping gently to a depth of 26 feet opposite the northern branch. Where this branch goes off is a marked constriction, with a depth of only 3 feet. For half a mile northwards the bottom is uneven, and the greatest depth 15 feet. The expanded north end is a small basin of greater depth, deepest along the west side, where the maximum of 43 feet is found in a narrow arm running to the north-west. The area is about 194 acres, the mean depth 15 feet, and the volume 128 millions of cubic feet. The area draining into the loch measures 7 square miles. Glen Ouirn river enters the east end of the loch. The Seaforth river issues from the west end, and, after a winding course of half a mile, enters the head of Loch Seaforth. The level on the date of the survey (August 12, 1903) was 35.05 feet above sea-level.

The temperature at the surface was  $59^{\circ}\cdot0$  Fahr., at 25 feet  $59^{\circ}\cdot0$ , and at 40 feet  $58\cdot9^{\circ}$ .

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