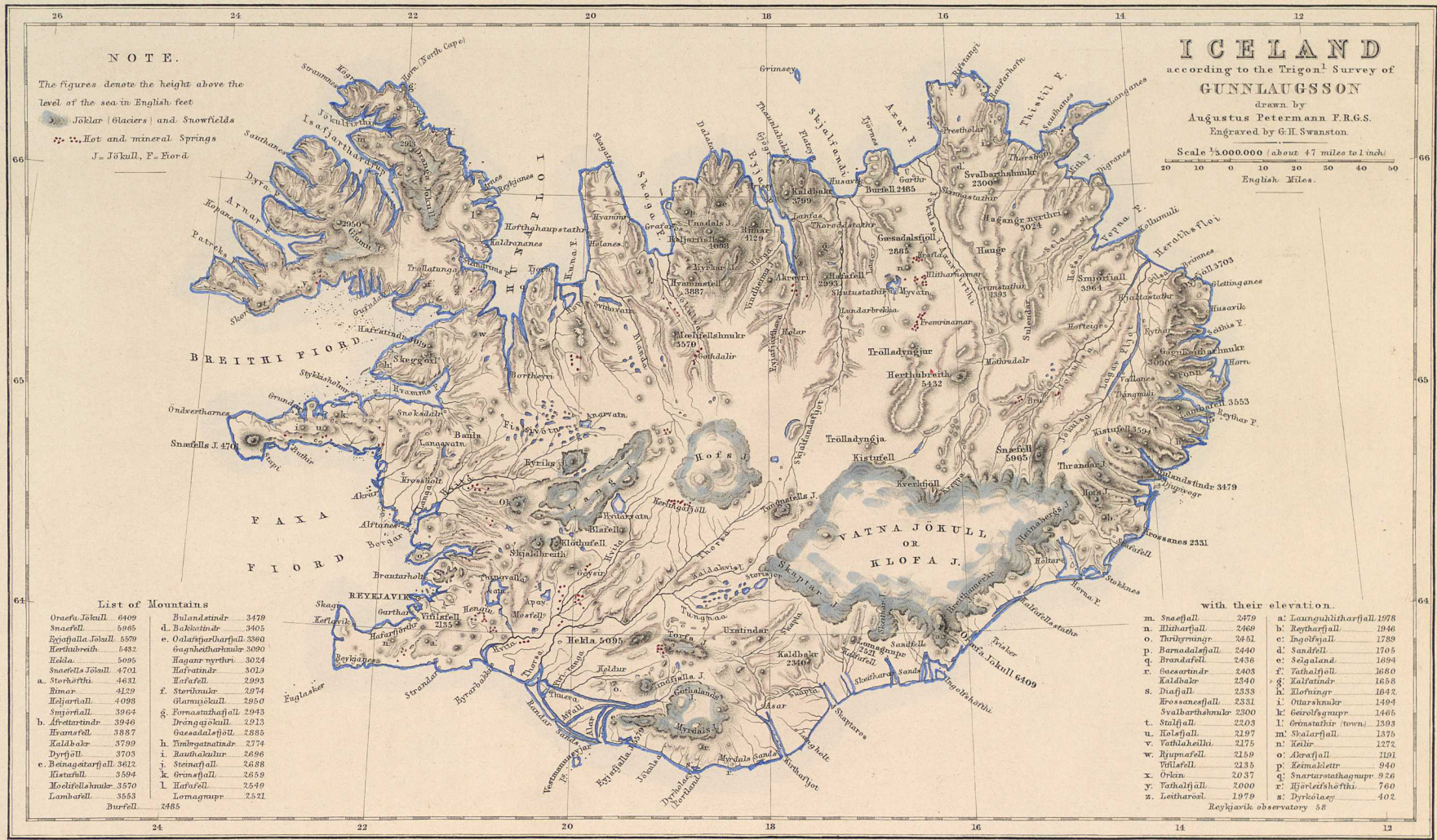


84



NOTE.

The figures denote the height above the level of the sea in English feet

- ☉ Jöklar (Glaciers) and Snowfields
- ☼ Hot and mineral Springs
- J. Jökull, F. Eörd

ICELAND
according to the Trigon¹ Survey of
GUNNLAUGSSON

drawn by
Augustus Petermann F.R.G.
Engraved by G.H. Swanston

Scale $\frac{1}{47}$ (about 47 miles to 1 inch)
English Miles.

List of Mountains

Oraefo Jökull 6409	Bulanastindr 3479
Snaefell 5965	d. Bekkistindr 3405
Eyjafljóttálfell 5579	e. Ólafurpartharfall 2800
Herthubæth 5482	gaugubotharindur 3090
Ekka 5095	Haganr nyrðri 3024
Snaefells Jökull 4701	Hafvatindr 30129
a. Storkörthi 4631	Harfall 2993
Elmar 4229	f. Storrindur 2974
Bljartall 4098	Glamsjökull 2950
Smjortall 3964	g. Fornastathall 2943
b. Afvatindr 3946	Drangajökull 2913
Hrammsfall 3887	Gussadalafjall 2885
Kalabair 3799	h. Tindrastatindr 2774
Dyrjfall 3703	i. Baulakalatur 2696
c. Beinagatarfjall 3612	j. Stettanfjall 2688
Kistufell 3594	k. Örmfjall 2659
Mokkifellshekkur 3570	l. Harfall 2649
Lambafell 3553	lornagrupp 2521
Burafell 2485	

m. Snaefell 2479	a. Laugubliðarfjall 1978
n. Blitharfjall 2469	b. Reyðarfjall 1946
o. Þryggungur 2451	c. Ingólfsfjall 1789
p. Bernadalafjall 2440	d. Snaefell 1705
q. Brandafell 2438	e. Seigland 1694
r. Svoastindr 2403	f. Ythafjall 1680
Kalabair 2340	g. Kalfatindr 1658
s. Dugfjall 2338	h. Blöðungur 1642
r. Snaefellsfjall 2331	i. Öttarstukur 1494
Svalbarðshékkur 2300	k. Geirólafgurpr 1465
t. Stalfjall 2203	l. Örmstathir town 1393
u. Tolefjall 2197	m. Skalarfjall 1376
v. Ythafjall 2175	n. Tálir 1274
w. Rýpmafell 2159	o. Altrafjall 1191
Vilafell 2135	p. Heimskleitr 940
x. Örlan 2037	q. Staurastathagrupp 926
y. Ythafjall 2000	r. Hjörleifshöfði 760
z. Leitharfall 1979	s. Þryggungur 402
	Reykjavik observatory 56