

Jöklabreytingar 1931/64, 1964/71 og 1971/72

GLACIER VARIATIONS IN METERS 1931/64, 1964/71 AND 1971/72

IHD Mælistaðir alþjóðavatnafræðiaárutagsins — *International Hydrological Decade 1965/74*

SIGURJÓN RIST,

HYDROLOGICAL SURVEY, NATIONAL ENERGY AUTHORITY, REYKJAVÍK, ICELAND

IHD No. Index	Main Glacier	Location Snout	1931—1964		1964/65—1970/71 IHD's 7 years		1971/72		Dagsetning tveggja síðustu ath. Date of two latest observations	Jöklamælingamaður Observer
			Timabil Period	Hop Recession	Framskeið Advance	Hop Recession	Framskeið Advance	Hop Recession		
1	Snæfellsjökull									
	Jökulháls		1934—64	985	45	.	—	.	y. m. d.—y. m. d.	Haraldur Jónsson, Gröf
	Hynningsjökull		1931—64	991	.	34	5	.	" "	" "
2	Drangajökull									
	Kaldalónsjökull		1931—64	572	.	136	8	.	'70.09.23—'72.10.14	Aðalst. Jóhannss., Skjaldf.
	Reykjarfjarðarjökull ...		1931—64	656	.	107	.	25	'71.09.05—'72.08.31	Guðf. Jakobs., Bolungarv.
	Leirufjarðarjökull	24	.	14	'71.09.02—'72.09.16	Sólberg Jónss., Bolungarv.
3	Norðurlandsjökullar									
	Gljufurárfjökull		1939—64	264	.	52	.	16	'71.08.22—'72.09.12	Vignir Sveinsson frá Þverá
4	Bægisárfjökull		1939—57	101		Helgi Björnsson, Rvík
5	Langjökull									
	Hagafellsjökull W ...		1934—64	1716	.	467	693	.	'70.10.10—'72.08.06	Aksel Piihl, Rvík
6	" E ...		1934—64	1939	.	426	.	45	'70.08.30	" "
7	Jökulkrókur, Þjófad.			123	.	50	'70.08.29—'72.08.12	" "
8	Kerlingarfjöll									
	Loðmundarjökull		1932—62	131