

Jöklabreytingar 1931/64, 1964/73, og 1973/74

GLACIER VARIATIONS IN METERS 1931/64, 1964/73 AND 1973/74

IHD Mælistaðir alþjóðvatnafræðiráttarungsins — 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—1972/73 IHD's 9 years		1973/74		Dagsetning tveggja síðustu ath. Date of two latest observations	Jöklamælingamaður Observer
			Tímabil Period	Hop Recession	Framskrið Advance	Hop Recession	Framskrið Advance	Hop Recession		
Snæfellsjökull										
1	Jökulháls	1934—64	935	365	'73.09.22	Haraldur Jónsson, Gröf
	Hyrningsjökull	1931—64	991	.	8	3	.	'73.09.22—'74.09.19	" " "
Drangajökull										
2	Kaldalónsjökull	1931—64	572	.	152	23	.	'73.10.14—'74.10.10	Aðalst. Jóhannss., Skjaldf.
	Reykjarfjarðarjökull	..	1931—64	656	.	172	'72.08.31—'73.10.07	Guðf. Jakobs., Bolungarv.
	Leirufjarðarjökull	38	.	25	'73.09.01—'74.09.14	Sólberg Jónss., Bolungarv.
Norðurlandsjökullar										
3	Gljúfurárfjökull	1939—64	264	.	68	'72.09.12	Vignir Sveinsson frá Þverá
	Hálsjökull	'72.10.03	Helgi Hallgrímsson, Ak.
4	Begisarjökull	1939—57	101		Helgi Björnsson, Rvík
Langjökull										
5	Hagafellsjökull W	...	1934—64	1716	226	.	.	64	'72.08.06—'74.10.05	Aksel Pihl, Rvík
6	" E	...	1934—64	1939	.	604	'73.09.15	" " "
7	Jökulkrókur, Þjófad.	173	.	17	'72.08.12—'74.10.06	" " "
Kerlingarfjöll										
8	Loðmundarjökull	1932—62	131