

ORKUSTOFNUN
Jarðhitadeild

VATNSSTÖÐU OG HITAMÆLINGAR Í
BORHOLUM Í REYKJAVÍK

Myndir

Borholur í Reykjavík.

Hola G7 Mæld og reiknuð vatnsstaða

Vatnsstöðuferlar apríl, 1968-sept 1969

Fnr. 8564

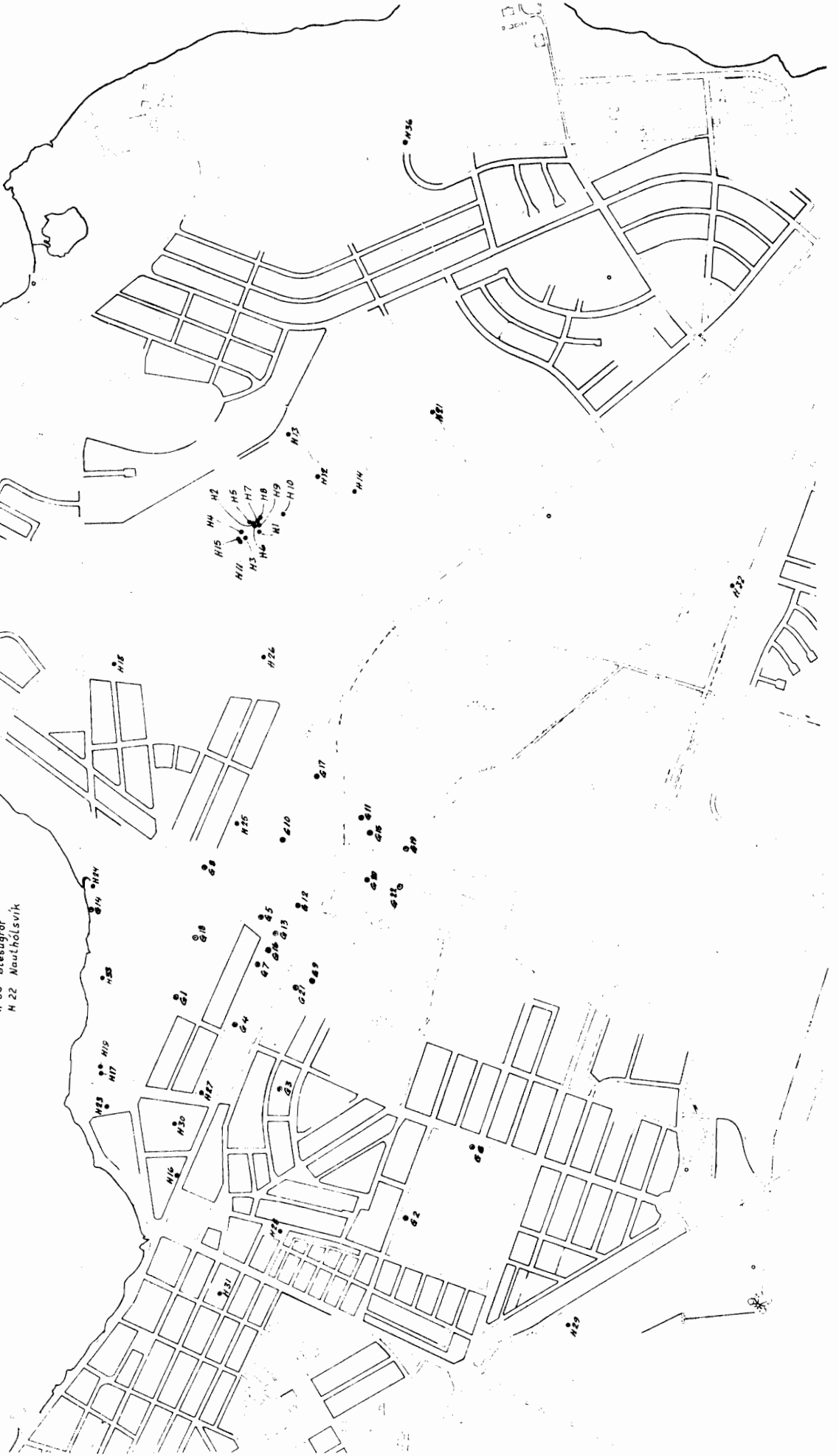
Hitaferlar

G 1	14.1.63, 5.1.67, 8.9.69	Fnr. 9031
G 8	4.8.59, 12.11.63, 13.6.66, 25.8.69	- 7719
G 14	15.7.69	- 9028
G 16	16.1.63 og 13.6.66	- 7720
G 16	27.8.69	- 9029

Borholur í Reykjavík



- H 20 Breiðholt
- H 37 Rauðhólar
- H 39 Skýggur
- H 40 Gólfanes
- H 38 Árliða
- H 35 Blesugróf
- H 22 Naúthólsvík



G 7 12-16 marz 1969

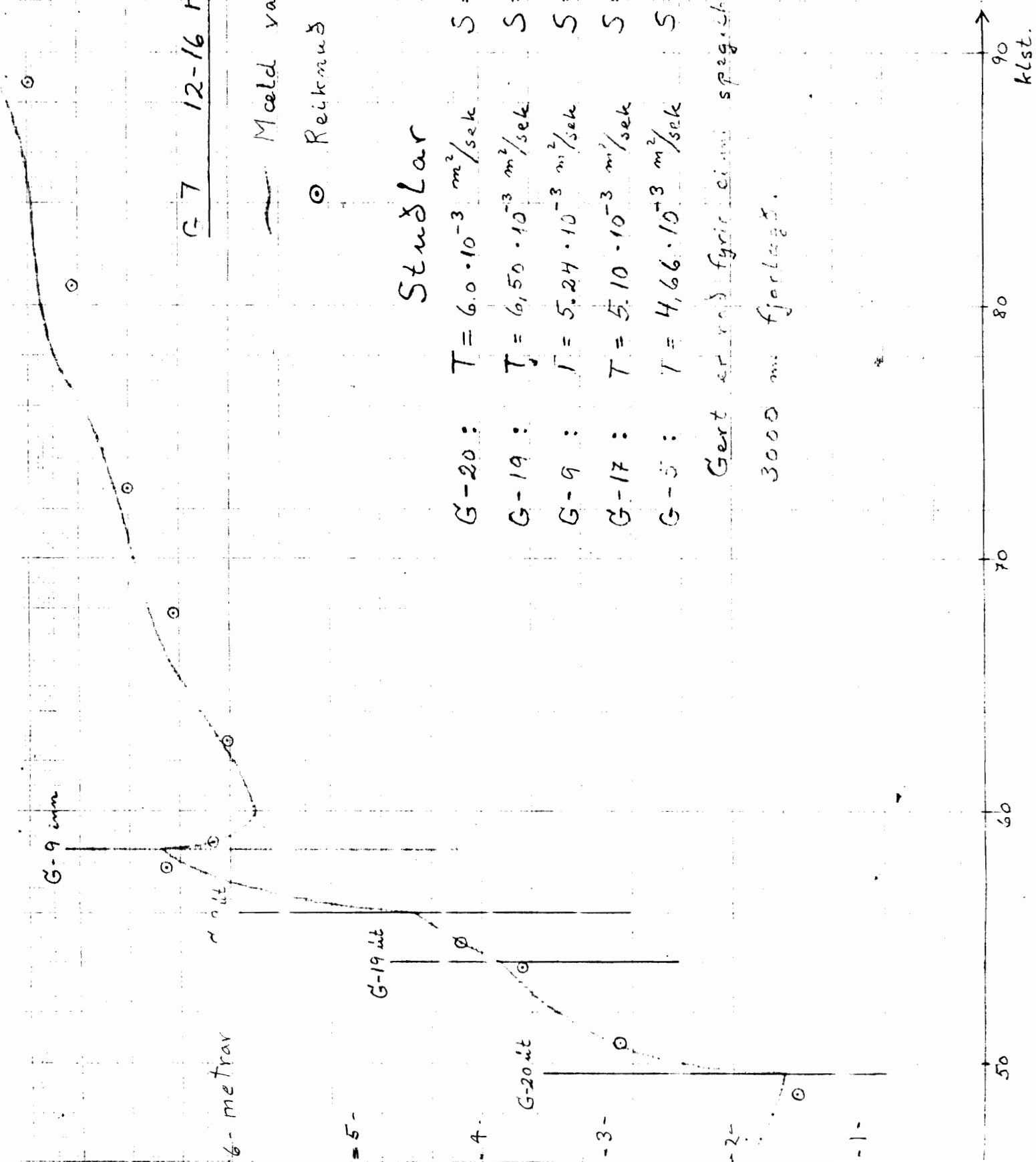
Mæld vatnsstaða

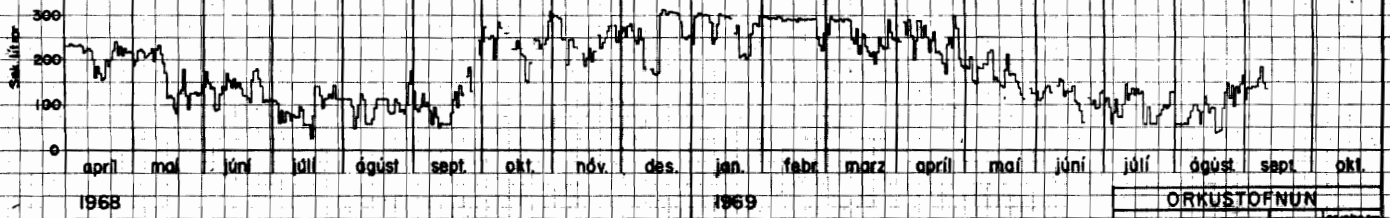
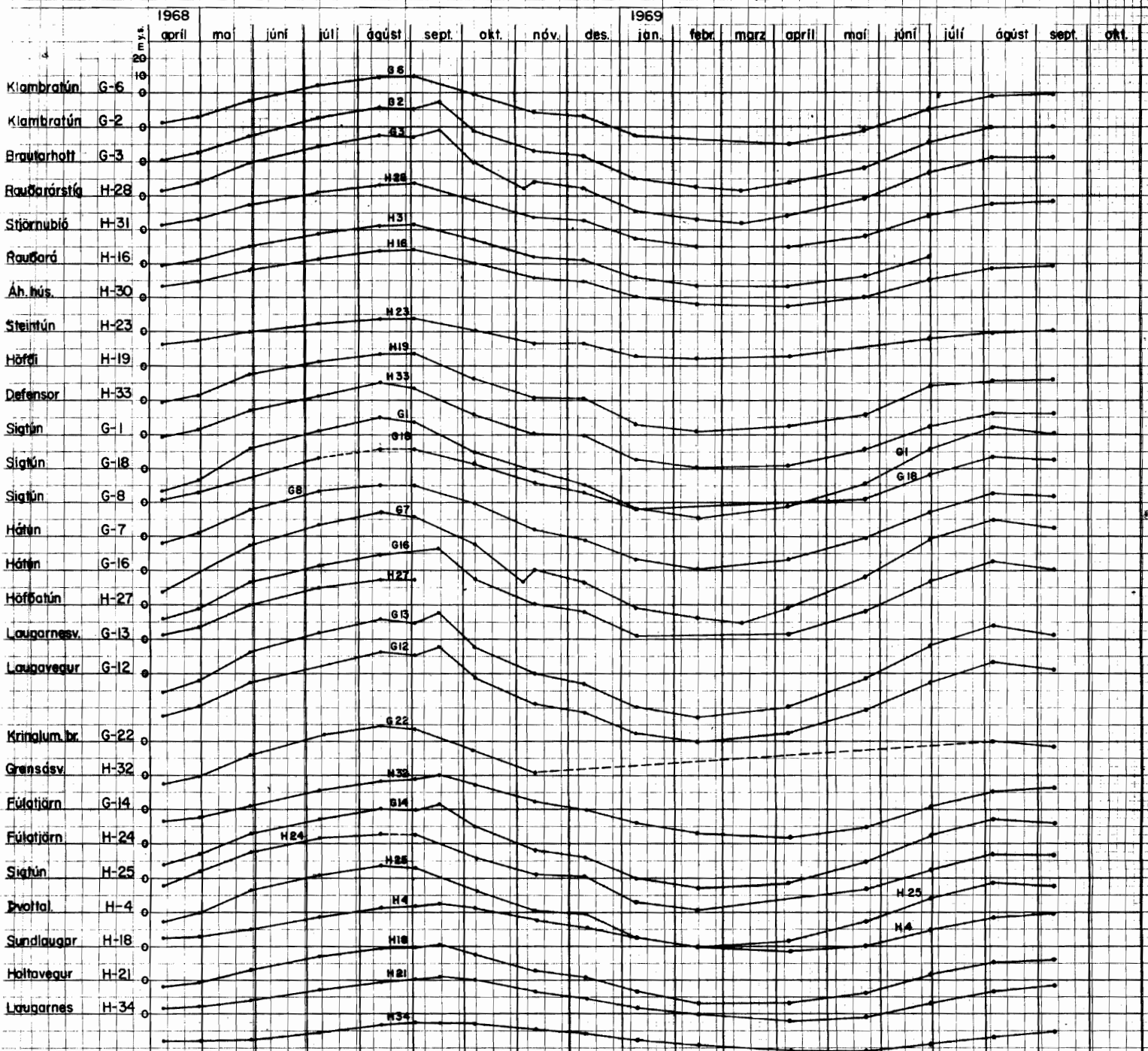
⊙ Reiknuð vatnsstaða

Stuðlar

- G-20 : $T = 6.0 \cdot 10^{-3} \text{ m}^2/\text{sek}$ $S = 2.90 \cdot 10^{-5}$
- G-19 : $T = 6.50 \cdot 10^{-3} \text{ m}^2/\text{sek}$ $S = 8.60 \cdot 10^{-5}$
- G-9 : $T = 5.24 \cdot 10^{-3} \text{ m}^2/\text{sek}$ $S = 1.41 \cdot 10^{-4}$
- G-17 : $T = 5.10 \cdot 10^{-3} \text{ m}^2/\text{sek}$ $S = 3.80 \cdot 10^{-5}$
- G-5 : $T = 4.66 \cdot 10^{-3} \text{ m}^2/\text{sek}$ $S = 1.48 \cdot 10^{-4}$

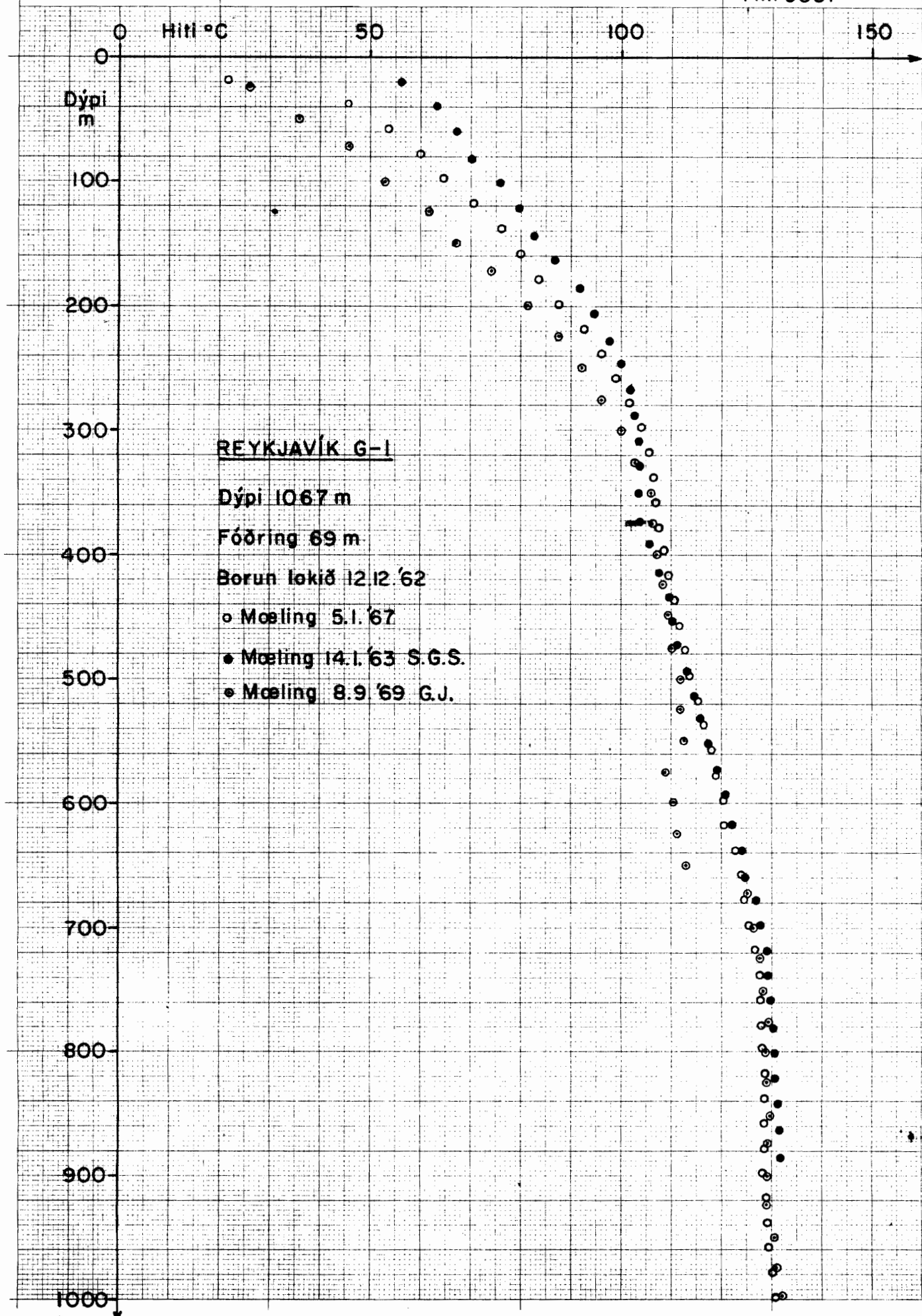
Gert er rúð fyrir einni spjgubölu í
3000 m. fjarlægð.



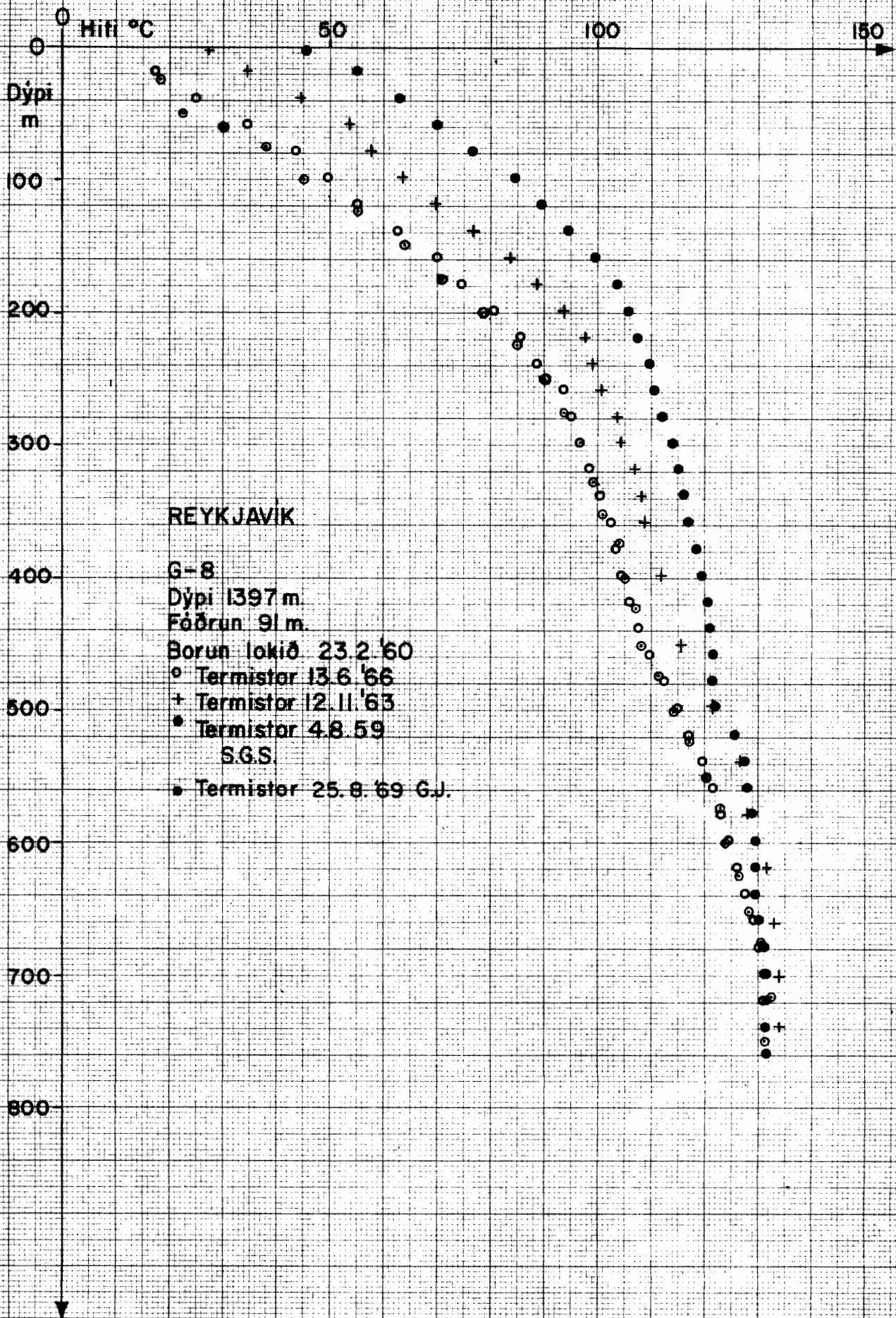


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í Reykjavík
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Tel. 499
FAX 2054

Hitamælingar í borholum

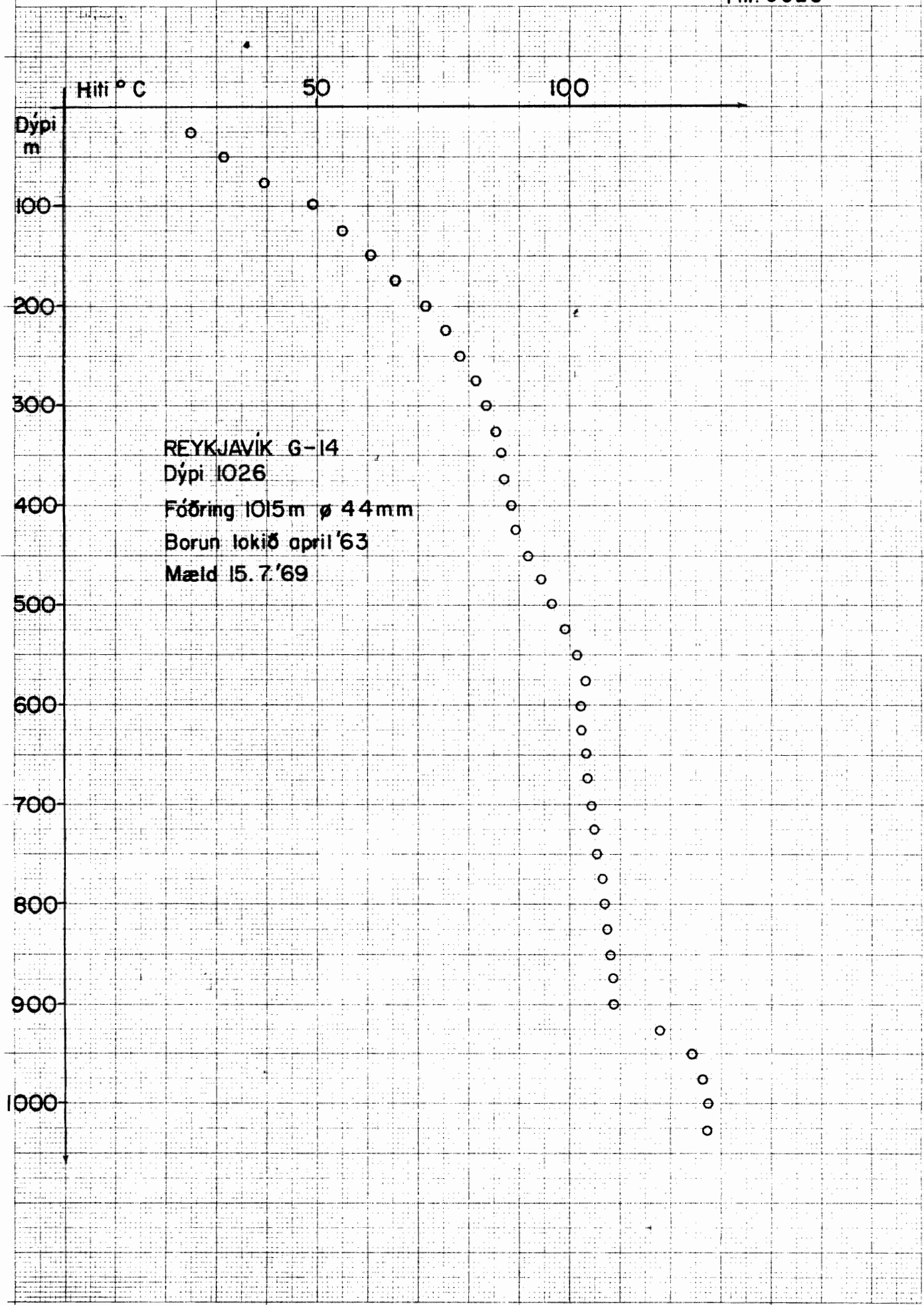


Hitamælingar í borholum

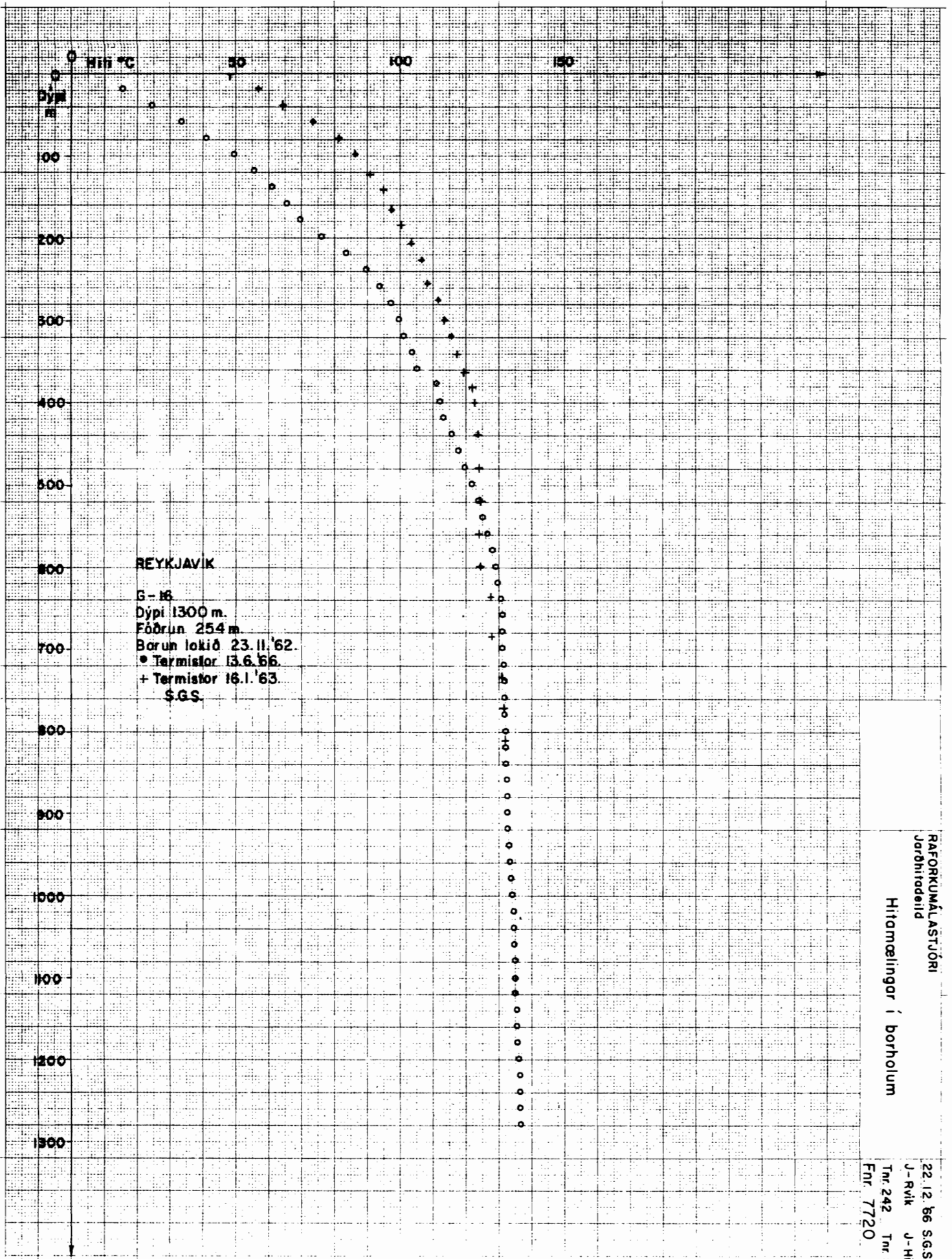


Fnr. 7719

Hitamælingar í borholum.



10 20 30 40 50 60 70 80 90 100



RAFOKUMÁLASTJÓRI
 Jarðhitadeild

Hitamælingar í borholum

22.12.66 S.G.S./A.1.
 J-Rvk J-Hitom.
 Trn 242 Trn 514
 Fnr 7720

Hitamælingar í borholum

