

NV: C2 I NOTEBY 1611 (1948)

112 N

Pröveserie V n = ~ 2.10

DYP m	V	F	H ₁	H ₃	K	O	K ₀	pH	γ	Merklad
1.0	35.2								2.12	finna - ans. Spinn
2.0	42.0							7.0	2.02	leire, torrsk. klump
3.0	47.1	43	44	195	4.4		1.1	8.1	1.92	Leire, H. grov
4.0	49.4	46	38	140	3.4		1.1		1.88	---
5.0	52.6						2.5	8.4	1.68	melsand, leirh. blöddig
6.0	61.8						1.8		2.00	---
7.0	52.6	44	20	172	4.0		1.3	8.4	1.83	leire, grov, skivrig
8.0	52.8	47	20	120	3.0		1.2		1.85	---
10.0	52.7	47	24	163	3.8	1.0		8.4	1.84	Leire, skivrig
12.0	55.8	48	13	80	2.8	1.0			1.78	leire

113 N

Pröveserie VI n = ~ 2.10

DYP m	V	F	H ₁	H ₃	K	O	K ₀	pH	γ	Merklad
1.5	42.0									
2.0	50.1	52	64	411	(6.5)	1.0		7.8	1.89	---
3.0	48.6	48	46	230	4.8	0.9			1.88	Leire
4.0	48.2	44	29	117	2.9	0.9		8.1	1.81	---
5.0	53.5						2.8			1.75 finna, melsand, sp. inh.
6.0	55.0						2.4	8.4	1.76	--- melsand, uren.
7.0	52.3	46	20	158	3.7	1.3			1.83	Leire
8.0	52.9	47	20	132	3.2	1.3		8.1	1.88	---
10.0	52.2	46	23	140	3.4	1.1			1.85	Leire
12.0	53.7	39	6.9	63	1.6	1.0		8.4	1.82	--- slapp.

1. Dyr...

leire.

Pröveserie VII n = ~ 2.10

114 N

DYP m	V	F	H ₁	H ₃	K	O	K ₀	pH	γ	Merklad
1.0	39.0						1.5		2.01	Fyllmassa, melsandig
2.0	40.0						0.9	3.2	2.07	leire, torrskorp
3.0	48.8	50	80	313	4.3	0.9		1.91	1.91	leire sandig
4.0	46.0	45	80	313	(5.3)	1.0		8.1	1.97	--- melsandig
5.0	57.6						2.4		1.69	melsand, leirh. uren
6.0	55.0	52	22	247	(5.2)	2.7		8.1	1.77	leire, melsandig, uren
7.0	52.2	(46)	20	140	(3.4)	1.4			1.84	---
8.0	52.7	48	27	109	2.6	1.2		8.4	1.84	Leire
10.0	53.0	49	27	163	3.0	1.0			1.84	---
12.0	49.6	37	12	86	2.2	0.9		8.1	1.89	---

Pröveserie VIII n = ~ 2.10

115 N

DYP m	V	F	H ₁	H ₃	K	O	K ₀	pH	γ	Merklad
1.5	39.3								2.04	Fyllmassa, melsandig, uren
2.0	48.9				8.25	9.1		7.0	1.90	leire, torrskorp
3.0	44.3	46	120	369	(6.2)			7.5	1.99	melsandig leire
4.0	58.0	88	144	283	5.1				1.82	leire, melsandig
5.0	52.0							7.8	1.80	finna - melsandig, uren
6.0	52.9								1.76	melsand, leirh. uren
7.0	55.5	51	18	172	4.0			8.1	1.78	leire, melsandig, uren
8.0	52.0	48	29	168	3.9				1.85	leire, grov
10.0	53.2	48	23	153	3.6			8.1	1.82	leire
12.0	52.0	41	12	93	2.4				1.85	--- slapp, grov.

2. Dyr...