

報告書

NIVA - REPORT

ノルウェー国立水質研究所(N I V A)
Norwegian Institute for Water Research



NIVA

Main Office
P.O.Box 33, Blindern
N-0313 Oslo 3
Norway
Phone (47 2) 23 52 80
Telefax (47 2) 39 41 29

Regional Office, Sørlandet
Grooseveien 36
N-4890 Grimstad
Norway
Phone (47 41) 43 033
Telefax (47 41) 42 709

Regional Office, Østlandet
Rute 866
N-2312 Ottestad
Norway
Phone (47 65) 76 752

Regional Office, Vestlandet
Breiviken 5
N-5035 Bergen - Sandviken
Norway
Phone (47 5) 95 17 00
Telefax (47 5) 25 78 90

Report No.:	0-87164
Sub-No.:	
Serial No.:	2272
Limited distribution:	Limited

Report Title: 磁気式水処理器の効果 The effect of magnetic water treatment	Date: 5.9.1989
Author (s): Hans Kristiansen ハンズ クリスタンセン博士	Topic group: Department of Environmental technologi
	Geographical area:
	Number of pages (incl. app.) 30

Contractor: 申請者: ポーラーインターナショナル株式会社 Polar International A/S	Contractors ref. (or NTFN-No)
---	-------------------------------

Abstract: Magnetic water treatment has been tested. The test was carried out in Våle district, Norway, with water containing calcium for the local water mains. The test proved that the magnetic field has a considerable effect on the reduction of the precipitation of calcium carbonate (lime scale). 本テストにおいて磁場(処理)は、カルシウムスケールの付着防止についてきわめて有効である事が証明されました。
--

4 keywords, Norwegian

1. Kalkholdig vann
2. Kalkbelegg
3. Magnetbehandling
4. Varmtvannsberedere

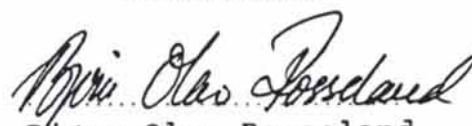
4 keywords, English

1. Hard water
2. Scaling
3. Magnetic water treatment
4. Water heater

Project leader


Hans Kristiansen

For the Administration


Bjørn Olav Rosseland

ISBN: 82-577-1571-9