

REFERANSER *Grunnvann i Norge*

- Banks, D., Frengstad, B., Midtgård, Aa.K., Krog, J.R., Strand, T., Siewers, U., & Lind, B., 2000: Grunnvann – ikke bare vann. Gråsteinen 6, Trondheim, 60 pp.
- Banks, D., Røyset, O., Strand, T. & Skarphagen, H., 1995a: Radioelement (U, Th, Rn) concentrations in Norwegian bedrock groundwaters. *Environmental Geology*, 25, 165-180.
- Banks, D., Reimann, C., Røyset, O., Skarphagen, H. & Sæther, O., 1995b: Natural concentrations of major and trace elements in some Norwegian bedrock groundwaters. *Applied Geochemistry*, 10, 1-16.
- Bjorvatn, K., Bårdsen, A., Thorkildsen, A.H. & Sand, K., 1994: Fluorid i norsk grunnvann - en ukjent helsefaktor. *Vann*, 29, 124-128.
- Bjorvatn, K., Thorkildsen, A.H., Raadal, M. & Selvig, K.A., 1992: Fluoridinnholdet i norsk drikkevann. Vann fra dype brønner kan skape helseproblemer. *Norsk Tannlægeforenings tidsskrift*, 102, 86-89.
- Dahl, R., Sveian, H. Thoresen, M.K. (red.), 1997: Nord-Trøndelag og Fosen - geologi og landskap. ISBN 82-7385-170-2.
- Englund, J. & Myrstad, J.A., 1980: Groundwater Chemistry of Some Selected Areas in South eastern Norway. *Nordic Hydrology*, 11, 33-54.
- Frengstad, B., 2002: Groundwater quality of crystalline bedrock aquifers in Norway. Dr. ing. thesis 2002:53, Department of Geology and Mineral Resources Engineering, Norwegian University of Science and Technology, 389 pp.
- Gaut, S., 2005: Factors influencing microbiological quality of groundwater from potable water supply wells in Norwegian crystalline bedrock aquifers. 2005:99, Department of Geology and Mineral Resources Engineering, NTNU, 153 pp.
- Gundersen, P. & Gaut, S., 2005: Grunnvann, del II. VA-bulletin, nyheter og notiser nr. 4, NORVAR BA, 12-13.
- Hageskal, Gunhild, 2007: Moulds in Norwegian drinking water. Occurrence and distribution of mould species in drinking water distribution systems. Thesis for the degree of Philodophiae Doctor. Series of dissertations submitted to the Norwegian School of Veterinary Science No. 20.
- Hongve, D., Weideborg, M., Andruchow, E. & Hansen, R., 1994: Landsoversikt - drikkevannskvalitet. Spormetaller i vann fra norske vannverk. VANN 92, Statens Institutt for Folkehelse, Oslo, 110 pp.
- Morland, G., Reimann, C., Strand, T., Skarphagen, H., Banks, D., Bjorvatn, K., Hall, G.E.M. & Siewers, U., 1997: The hydrogeochemistry of Norwegian bedrock groundwater - selected parameters (pH, F, Rn, U, Th, B, Na, Ca) in samples from Vestfold and Hordaland, Norway. *Norges geologiske undersøkelse Bulletin*, 432, 103-117.
- Morland, G., 1997: Petrology, lithology, bedrock structures, glaciation and sea level: Important factors for groundwater yield and composition of Norwegian bedrock boreholes? NGU Report 97.122 I, Geological Survey of Norway, 274 pp.

- Reimann, C., Hall, G.E.M., Siewers, U., Bjorvatn, K., Morland, G., Skarphagen, H. & Strand, T., 1996: Radon, fluoride and 62 elements as determined by ICP-MS in 145 Norwegian hard rock groundwater samples. *The Science of the Total Environment*, 192, 1-19.
- Shand, P. & Frengstad, B. 2002. Baseline groundwater quality. A comparison of Selected British and Norwegian Aquifers. Groundwater Systems and Water Quality Programme, British Geological Survey, Internal Report IR/01/177.