

Voor alle sceptici (waaronder leveranciers van conventionele zoutontharders) volgt hier een greep uit de verschenen literatuur en wetenschap (pelijk bewijs) over het fenomeen dat al meer dan een eeuw bekend is:

Magneten doen iets met KALKAANSLAG.....en dat is te meten. Auteur: Ir. Arjen Dijkgraaf Uitgave: Poly Technisch tijdschrift maart 1996

Vorzuge der magnetischen Wasserbehandlung Auteur: Dr. Klaus J. Kronenberg Uitgave: Raum & Zeit nr. 33 1988

Het mysterie over de magnetische waterbehandeling opgelost? Auteur: Dr. J. Kronenberg Uitgave: Verwarming & Ventilatie mei 1989

Erfahrungsheilkunde Auteur : N.B. Uitgave: Erfahrungsheilkunde 7/1990

Start wetenschappelijk onderzoek FAK-apparatuur in Nederland Auteur: Ing. E. During Uitgave: KrachtKroniek sept. 1995

Anti-scale Magnetic Treatment Auteurs: J.S. Baker / S.A. Parsons Uitgave: Water and Waste Treatment ,39, 36-38 1996

Magnetic treatment - scale effect - pH control Auteurs: S.A. Parsons / B.L. Wang / S.J. Judd / T. Stepherson Uitgave: Wat.Res., 31 339-342 1997

Mitigation of Heater Exchanger Scaling by Magnetic Treatment Devices Auteurs: D.I. Wilson / S.A. Parsons Uitgave: 5th UK National Heat Transfer Conference 1997

The Effect of Magnetic Fields on the Precipitation of Calcium Carbonate Auteurs: R. A-Barrett / S.A. Parsons / P. Hillis / P.P. Coetzee Uitgave: WISA '98, Cape Town mei 1998

125 jaar fysische waterbehandeling Auteur: Dr. Dietman Ende, M. Anders Uitgave: InTech feb 1999

Werking van FAK-apparatuur Auteur: Dr. G. Ijpelaar Uitgave: H2O 4/1999
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Een greep uit overige publicaties:

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- Kney,AD and S.A. Parsons, *A spectrofotometer-based study of magnetic water treatment: Assessment of **ionic vs. surface mechanisms**.*, Wat.Res., 40 (2006) 517-524
- Fathi,a. et all, *Effect of a **magnetic treatment** on homogeneous and heterogeneous precipitation of calcium carbonate*, Wat.Res., 40 (2006) 1941-1950
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Vorst heeft o.a. de universiteit van CRANFIELD (U.K.) veel onderzoek gedaan naar de (positieve) effecten van waterbehandeling middels magneetopstellingen.