

Referenceliste til artikel om Demenshaver

Referencer

Bentsen, P., Andkjær, S., Ejbye-Ernst, N. (2009, 1): Friluftsliv. Natur, samfund og pædagogik. København, Munksgaard Danmark.

Beerens HC, Zwakhalen SMG, Verbeek H, Tan FES, Jolani S, Downs M, de Boer B, Ruwaard D & Hamers JPH (2018) The relation between mood, activity, and interaction in long-term dementia care, Aging & Mental Health, 22:1, 26-32

Bengtsson A, Carlsson G. Outdoor environments at three nursing homes-qualitative interviews with residents and next of kin. Urban Forestry & Urban Greening 2013; 12 (2013) 393–400

Blake M, Mitchell G (2016) Horticultural therapy in dementia care: a literature review. Nursing Standard. 30, 21, 41-47.

Campbell, S. S., Dawson, D., & Anderson, M. W. (1993). Alleviation of sleep maintenance insomnia with timed exposure to bright light. JAGS, 41, 829–836.

Campbell, S. S., Terman, M., Lewy, A. J., Dijk, D. J., Eastman, C. I., & Boulos, Z. (1995). Light treatment for sleep disorders: Consensus report. V. Age-related disturbances. J Biol Rhythms, 10(2), 151–154.

Cohen, U., & Weisman, G. (1991). Holding on to home: Designing environment for people with dementia. Baltimore: The Johns Hopkins University Press.

Czeisler, C. A. (1995). The effect of light on the human circadian pacemaker. Ciba Foundation Symposium, 183, 254–290.

Detweiler MB¹, Murphy PF, Kim KY, Myers LC, Ashai A. Scheduled medications and falls in dementia patients utilizing a wander garden. Am J Alzheimers Dis Other Demen. 2009 Aug-Sep;24(4):322-32.

Detweiler MB, Sharma T, Detweiler JG, Murphy PF, Lane S, Carman J, Chudhary AS, Halling MH, Kim KY. What is the evidence to support the use of therapeutic gardens for the elderly? Psychiatry Investig. 2012

Edwards, C.A., McDonnell, C., & Meri, H. (2012): An evaluation of a therapeutic garden's influence of the quality of life of aged care residents with dementia, *Dementia*, 0 (00), 1-17.

Gonzalez MT, Kirkevold M. Benefits of sensory garden and horticultural activities in dementia care: a modified scoping review. *Journal of Clinical Nursing* 2013; 23, 2698–2715,

Grant CF, Wineman JD. The Garden-Use Model—An Environmental Tool for Increasing the Use of Outdoor Space by Residents with Dementia in Long-Term Care Facilities. Available online at <http://jhe.haworthpress.com>

Haas, K., Simson, S., & Stevenson, N. (2003). Older persons and horticultural therapy practice. In S. P. Simson (Ed.), *Horticulture as therapy: principles and practice* (pp. 231–255). New York: Food Products Press.

Harmer, B.J., Orrell, M. (2008). What is meaningful activity for people with dementia living in care homes? A comparison of the views of older people with dementia, staff and family carers. *Aging & Mental Health*, 12(5):548-58

Jarrot, S., Kwack, H., & Relf, D. (2002). An observational assessment of a dementia-specific horticultural therapy program. *HortTechnology*, 12, 403–410.

Mather, J., Nemecek, D., & Oliver, K. (1997). The effect of a walled garden on behavior of individuals with Alzheimer's. *American Journal of Alzheimer's Disease and Other Dementias*, 12(6), 252–257.

Mooney, P., & Nicell, P. L. (1992). The importance of exterior environment for Alzheimer residents: effective care and risk management. *Healthcare Management Forum*, 5, 23–29.

Møller-Hansen, J. (2011). Muligheder og begrænsninger for ældres friluftsliv. I Haahr, J. & Andkjær, S. (red): muligheder og begrænsninger i friluftsliv - Konferencerapport - artikler og abstracts. Institut for Idræt og Biomekanik, Syddansk Universitet. Movements, 2011:2

Phinney, A., Chaudhury, H., O'conner, D. L. (2007). Doing as much as I can do: The meaning of activity for people with dementia, *aging & mental health*, 11:4, 384-393

Rappe, E.& Topo. R (2007) Contact with Outdoor Greenery Can Support Competence Among People with Dementia, Journal of Housing for the Elderly, 21:3-4, 229-24

Skovgaard, M. (red), (2016). SBI-anvisning 263: Plejeboliger for personer med demens – Detaljer og eksempler. 1. udgave. Statens Byggeforskningsinstitut, Aalborg Universitet, København.

Spring JA. Design of evidence-based gardens and garden therapy for neurodisability in Scandinavia: data from 14 sites. *Neurodegener. Dis. Manag.* (2016) 6(2), 87–98

Stigsdotter, U., & Grahn, P. (2011). Stressed individuals? preferences for activities and environmental characteristics in green spaces. *Urban Forestry & Urban Greening*, 10(4), 295–304.

Stigsdotter, U., & Grahn, P. (2002). What Makes a Garden a Healing Garden? *Journal of therapeutic Horticulture*, (13).

Svendborg Kommune: Demenspolitik. Svendborg 2015. Lokaliseret d. 24.10.2017, https://www.svendborg.dk/sites/default/files/2016_demenspolitik.pdf

Thodberg K. (2016) Demente foretrækker kæledyr frem for mennesker. Fagbladet FOA. <https://www.fagbladetfoa.dk/Artikler/2016/05/24/Demente-foretraekker-kaeledyr> Indlægget er baseret på igangværende forskningsprojekt. <http://anis.au.dk/forskning/projekter/projektliste-dyr-og-mennesker/optimale-hundebesoeg/>

Wahlgren, L., & Schantz, P. (2012). Exploring bike ability in a metropolitan setting: stimulating and hindering factors in commuting route environments. *BMC Public Health*, 12, 168.