## Snoezlen Reference List compiled by Dr Lesley Collier

Note: Higlighted are those we have copies of at Rompa

		Date			
Subject Area	Authors	Publishe	Title	Journal (+ edition)/ Book	Page range
				Journal of Occupational Science:	
Alzheimers	Baum, C. M.	1995	The contribution of occupation to function in persons with Alzheimer's disease.	Australia, 2	59-67
	McKee, S. A., Harris, G. T., Rice, M. E., &			Research in Developmental	
Autism	Silk, L	2007	Effects of a Snoezelen room on the behavior of three autistic clients.	Disabilities, 28	304-316
	Hotz, G. A., Castelblanco, A., Lara, I. M.,				
Brain Injury	Weiss, A. D., Duncan, R., & Kuluz, J. W.	2006	Snoezelen: a controlled multi-sensory stimulation therapy for children recovering from severe brain injury.	Brain Injury, 20	879-888
	Pol-Grevelink, A., Jukema, J. S., & Smits, C.		Person-centred care and job satisfaction of caregivers in nursing homes: a systematic review of the impact of	International Journal of Geriatric	
Care givers	H.	2011	different forms of person-centred care on various dimensions of job satisfaction	Psychiatry	N/a
	Weert, J., Janssen, B., van Dulmen, A.,		Nursing assistants behaviour during morning care: effects of the implementation of Snoezelen, integrated in 24-hour		
Care givers	Spreeuwenberg, P., Bensing, J., & Ribbe, M.	2005	dementia care.	Journal of Advanced Nursing, 53	656-668
	Spreeuwenberg, P. M., Bensing, J. M., &				
Care givers	Ribbe, M. W.	2005	The effects of the implementation of snoezelen on the quality of working life in psychogeriatric care.	International Psychogeriatrics, 17	407-427
	M., Bensing, J. M., Peter, J. G., & Ribbe, M.			International Journal of Nursing	
Care givers	W.	2004	The implementation of snoezelen in psychogeriatric care: an evaluation through the eyes of caregivers	Studies, 41	397-409
Chronic pain	Schofield, P.	2002	Evaluating Snoezelen for relaxation within chronic pain management	British Journal of Nursing, 11	812-821
Chronic pain	Schofield, P. & Davis, B.	2000	Sensory stimulation (snoezelen) versus relaxation: a potential strategy for the management of chronic pain.	Disability and Rehabilitation, 22	
Chronic pain	Schofield, P. A. & University of Wales	2000	A study of relaxation in the management of chronic pain within two different environments.	BOOK??	
Chronic pain	Schofield, P. & Davis, B	1998	deprivation and chronic pain: a review of the literature.	Disability and Rehabilitation, 20	357-366
				Complementary Therapies for	
Chronic pain	Schofield, P., Davies, B., & Hutchinson, R	1998	Evaluating the use of Snoezelen and chronic pain: the findings of an investigation into its use (Part II).	Nursing and Midwifery, 4	137-143
	Schofield, P. A., Davis, B. D., & Hutchinson,			Complementary Therapies for	
Chronic pain	R.	1998		Nursing and Midwifery, 4	66-72
				Complementary Therapies for	
chronic pain	Schofield, P.	1996	· · · ·	Nursing and Midwifery, 2	9-12
	Klages, K., Zecevic, A., Orange, J. B., &		Potential of Snoezelen room multisensory stimulation to improve balance in individuals with dementia: a feasibility		
Dementia	Hobson, S	2011		Clinical Rehabilitation	N/a
	L., van der Steen, J. T., Scherder, E. J., &		The implementation of the serial trial intervention for pain and challenging behaviour in advanced dementia patients		
Dementia	Kovach, C. R. (	2011		BMC Geriatrics, 11	12
	Berg, A., Sadowski, K., Beyrodt, M., Hanns,		Snoezelen, structured reminiscence therapy and 10-minutes activation in long term care residents with dementia		
Dementia	S., Zimmermann, M., Langer, G. et al.	2010	(WISDE): study protocol of a cluster randomized controlled trial	BMC Geriatrics, 10	5
	Collier, L., McPherson, K., Ellis-Hill, C., Staal,			Americal Journal of Alzheimer's	
Dementia	J., & Bucks, R.	2010	Multisensory stimulation to improve functional performance in moderate to severe dementiainterim results.	disease and Other Dementias, 25	698-703

				Journal of Gerontological Nursing,	
Dementia	Riley-Doucet, C. K	2009	Use of multisensory environments in the home for people with dementia	35	42-52
Demenda	Staal, J. A., Sacks, A., Matheis, R., Collier, L.,	2003	The effects of Snoezelen (multi-sensory behavior therapy) and psychiatric care on agitation, apathy, and activities of	International Journal of Psychiatry	12 32
Dementia	Calia, T., Hanif, H. et al.	2007	daily living in dementia patients on a short term geriatric psychiatric inpatient unit.	and Medicine, 37	357-370
Demenda	Staal, J., Sacks, A., Matheis, R., Beilfus, R.,		Combination Treatment: The effects of multi-sensory behavior therapy (Snoezelen) and standard psychiatric care on	and medicine, or	337 370
Dementia	Calia, T., Hanif, H. et al		agitation, apathy, and activities of daily living in dementia patients on a short term geriatric psychiatric inpatient unit	Gerontologist, 45	131
	Dulmen, A. M., Spreeuwenberg, P. M. M.,		Nursing assistants' behaviour during morning care: effects of the implementation of snoezelen, integrated in 24-	continued to the contin	
Dementia	Bensing, J. M., & Ribbe, M. W.	2006	hour dementia care.	Journal of Advanced Nursing, 53,	656-668
				Journal of Gerontological Nursing,	
Dementia	Ball, J. & Haight, B. K.	2005	Creating a multisensory environment for dementia: the goals of a Snoezelen room.	31	4-10
	Livingston, G., Johnston, K., Katona, C.,			American Journal of Psychiatry,	-
Dementia	Paton, J., & Lyketsos, C. G.	2005	Systematic review of psychological approaches to the management of neuropsychiatric symptoms of dementia.	162	1996-2021
Dementia	Reuschenbach, B. & Mallau, A		Snoezelen in dementia: disco in the nursing home or sensible therapeutic offering?	Pflege.Z., 58	304-308
	Spreeuwenberg, P. M., Ribbe, M. W., &			Patient Education and	
Dementia	Bensing, J. M	2005	Effects of snoezelen, integrated in 24 h dementia care, on nurse-patient communication during morning care.	Counselling, 58	312-326
	Spreeuwenberg, P. M. M., Ribbe, M., &			Journal of American Geriatric	
Dementia	Bensing,	2005	Behavioural and mood effects of Snoezelen integrated inot 24-hour dementia care	Society, 53	24-33
			The effects of psychosocial methods on depressed, aggressive and apathetic behaviors of people with dementia: a	International Journal of Geriatric	
Dementia	Verkaik, R., van Weert, J. C., & Francke, A. L	2005	systematic review	Psychiatry, 20	301-314
	Baillon, S., Van Diepen, E., Prettyman, R.,		A comparison of the effects of Snoezelen and reminiscence therapy on the agitated behaviour of patients with	International Journal of Geriatric	
Dementia	Redman, J., Rooke, N., & Campbell, R.	2004	dementia.	Psychiatry, 19	1047-1052
				International Journal of Psychiatric	
Dementia	Cornell, A	2004	Evaluating the effectiveness of Snoezelen on women who have a dementing illness.	Nursing Research, 9	1045-1062
				Journal of Gerontological Nursing,	
Dementia	Cox, H., Burns, I., & Savage, S.	2004	Multisensory environments for leisure: promoting well-being in nursing home residents with dementia.	30	37-45
Dementia	Hope, K. & Waterman, H	2004	Using multi-sensory environments with people with dementia	Dementia, 3,	45-68
	Baker, R., Holloway, J., Holtkamp, C. C.,			Journal of Advanced Nursing,	
Dementia	Larsson, A., Hartman, L. C., Pearce, R. et al.	2003	Effects of multi-sensory stimulation for people with dementia.	43[5],	465-477
			The effect of a multisensory exercise program on engagement, behavior, and selected physiological indexes in	Americal Journal of Alzheimer's	
Dementia	Heyn, P.	2003	persons with dementia	disease and Other Dementias, 18	247-251
				British Journal of Occupational	
Dementia	Staal, J., Pinkney, L., & Roane, D	2003	Assessment of Stimulus Preferences in Multi-sensory Environment Therapy for Older People with Dementia.	Therapy, 66	542-550
Dementia	Chung, J. C., Lai, C. K., Chung, P. M., &	2002	Snoezelen for dementia.	Cochrane.Database.Syst.Rev,	CD003152
Dementia	Lancioni, G. E., Cuvo, A. J., & O'Reilly, M. F	2002	Snoezelen: an overview of research with people with developmental disabilities and dementia.	Disability and Rehabilitation, 24	175-184
	Baker, R., Bell, S., Baker, E., Gibson, S.,			British Journal of Clinical	
Dementia	Holloway, J., Pearce, R. et al	2001	Randomised controlled trial of the effects of multi-sensory stimulation (MSS) for people with dementia.	Psychology 40,	81-96
				International Journal of Nursing	
Dementia	Burns, I., Cox, H., & Plant, H.	2000	Leisure or therapeutics? Snoezelen and the care of older persons with dementia.	Practitioners, 6	118-126
	Finnema, E., Droes, R. M., Ribbe, M., & Van		The effects of emotion-oriented approaches in the care for persons suffering from dementia: a review of the	International Journal of Geriatric	
Dementia	Tilburg, W	2000	literature	Psychiatry, 15	141 - 161

				Journal for Psychiatric and Mental	
Dementia	Hope, K. W.	1998	The effects of multisensory environments on older people with dementia	Health Nursing, 5	377-385
	riope, K. W.	1336	The effects of multisensory environments on older people with deficition	Behavioural and Cognitive	377-363
Dementia	Spaull, D., Leach, C., & Frampton, I.	1998	Evaluation of the effects of sensory stimulation with people who have dementia.	Psychotherapy, 26	77-86
Dementia	Woodrow, P. (		Interventions for confusion and dementia. 4: Alternative approaches.	British Journal of Nursing, 7	1247-1250
Dementia	Baker, R., Dowling, Z., Wareing, LA.,	1330	interventions for contrasion and dementia. 4. Attendance approaches.	British Journal of Occupational	1247 1230
Dementia	Dawson, J., & Assey, J.	1007	Snoezelen:its long-term and short-term effects on older people with dementia.	Therapy, 60	
Dementia	Holtkamp, C. C., Kragt, K., van Dongen, M.	1337	Shoezelen.its long-term and short-term enects on older people with dementia.	тпетару, оо	
Domontio		1007	Effect of special as an the behaviour of demonted alderly	Tijdschr.Gerontol.Geriatr., 28,	353-372
Dementia	C., van Rossum, E., & Salentijn,	1997	Effect of snoezelen on the behaviour of demented elderly  The effect of sensory stimulation in the sensory stimulation room on the well-being of demented elderly. A cross-	fijusciii.gerontoi.geriati., 28,	333-372
Damantia	Kragt K, Holtkamp, C. C., Van Dongen	1007	, , ,	Marria a di un da 12	227 226
Dementia	MCJM, Van Rossum E, & Salentijn C		over trial in residents of the R.C. Care Center Bernardus in Amsterdam	Verpleegkunde, 12	227-236
	a		A comparison of the Snoezelen environment and a music relaxation group on the mood and behaviour of patients	British Journal of Occupational	
Dementia	Pinkney, L		with senile dementia	Therapy, 60	209-212
Dementia	Savage, P.	1996	Snoezelen for confused older people: some concerns	Elder Care, 8	20-21
	Moffat, N., Barker, P., Pinkney, L., Garside,				
Dementia	M., & Freeman, C.	1993	Snoezelen an experience for people with dementia.	Chesterfield: Rompa.	
				The Medical Journal of Australia,	
Dementia	Bower H	1967	Sensory stimulation and the treatment of senile dementia.	22,	1113-1119
	Shapiro, M., Melmed, R. N., Sgan-Cohen, H.			European Journal of Oral	
Dentistry	D., Eli, I., & Parush, S.	2007	Behavioural and physiological effect of dental environment sensory adaptation on children's dental anxiety.	Scientists, 115	479-483
	Anderson, K., Bird, M., Macpherson, S.,		Findings from a Pilot Investigation of the Effectiveness of a Snoezelen Room in Residential Care: Should We Be		
Elderly	McDonough, V., & Davis, T.	2011	Engaging with Our Residents More?	Geriatric Nursing	
	Minner, D., Hoffstetter, P., Casey, L., &			Journal of Nursing Care Quality,	
Elderly	Jones, D	2004	Snoezelen activity: the Good Shepherd Nursing Home experience.	19	343-348
Elderly	Morrissey, M. & Biela, C	1997	Snoezelen: benefits for nursing older clients	Nursing Standard, 12	38-40
Elderly	McKenzie, C		Brightening the lives of elderly residents through Snoezelen	Elder Care, 7	11 and 13
,	,			International Journal of	
				Adolescent Medicine and Health.	
Hydrotherapy	Lavie, E., Shapiro, M., & Julius, M.	2005	Hydrotherapy combined with Snoezelen multi-sensory therapy	17	83-87
yarotnerapy		2000	Typical chapy	1	00 07
			Meta-analysis of the effectiveness of individual intervention in the controlled multisensory environment (Snoezelen)	lournal of Intellectual and	
Learning dishilitie	Lotan, M. & Gold, C	2009	for individuals with intellectual disability	Developmental Disabilities, 34	207-215
Learning disbilitie	Lotan, IVI. & Gold, C	2003	To marviadas with menecial disability	Developmental Disabilities, 54	207-213
Learning disbilitie	Hong C S	2004	Helping children with learning disabilities. Making sense of multisensory environments.	Journal of Family Health Care, 14	35-38
	Nasser, K., Cahana, C., Kandel, I., Kessel, S.,		Snoezelen: children with intellectual disability and working with the whole family	Scientific World Journal, 4	500-506
			The application of a multisensory Snoezelen room for people with learning disabilities-Hong Kong experience	,	
Learning disbliftle	Kwok, H. W., To, Y. F., & Sung, H. F.	2003	The application of a multisensory shoezelen room for people with learning disabilities-nong kong experience	Hong Kong Medical Journal, 9	122-126
Lancata and alcoholists	Harry I. Court I. Lougha I. 9 Carry III . A4	2001	The constitution of the co	Research in Developmental	252 272
Learning disbilitie	Hogg, J., Cavet, J., Lambe, L., & Smeddle, M	2001	The use of 'Snoezelen' as multisensory stimulation with people with intellectual disabilities: a review of the research	Disabilities, 22	353-372
	Houghton S, Douglas G, Brigg J, Langsford S,			Journal of Intellectual and	
Learning disbilitie	Powerll L, West J et al.	1998	An empirical evaluation of an interactive multi-sensory environment for children with disability	Developmental Disabilities, 23	267-278
				British Journal of Occupational	
Learning disbilitie	Thompson, S. B. N. & Martin, S	1994	Making sense of multi-sensory rooms for people with learning disabilities	Therapy, 57	341-344

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Hong C. Borbor B. 9 Whiatt I	1000	Enhancing laigure through multi-concern environments	Nursing and Residential Care 1	206 210
			_	206-210 CD000012
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Rivers, C., Donerty, K., & Hauck, Y	2007		<u> </u>	35
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	2009		<u> </u>	464-474
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Molina, E., Sage, M., Brown, S. et al.	2004	self injury by adults with mental retardation and mental illness		285-293
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Robinson, S. & Lumb, A.	1997	Use of the AMPS to evaluate older adults with mental health problems.	,,	541-545
			American Journal of Mental	
Cleland CG & Clark C	1966	Sensory deprivation and aberrant behaviour among idiots.	Deficiency, 71	213-225
White, J.	1997	Creating a Snoezelen effect in Picu	Paediatric Nursing, 9	20-21
			International Journal of Palliative	
Schofield, P	2003	A pilot study into the use of a multisensory environment (Snoezelen) within a palliative day-care setting	Nursing, 9	124-130
			British Journal of Therapy and	
Anstee, H.	1999	Physiotherapy in a multi-sensory environment.	Rehabilitation, 6,	38-41
		Multi-sensory rooms: comparing effects of the Snoezelen and the Stimulus Preference environment on the behavior	Research in Developmental	
Fava, L. & Strauss, K.	2010	of adults with profound mental retardation.	Disabilities, 31	160-171
Lancioni, G. E., Singh, N. N., O'Reilly, M. F.,		An overview of research on increasing indices of happiness of people with severe/profound intellectual and multiple		
Oliva, D., & Basili, G	2005	disabilities.	Disability and Rehabilitation, 27	83-93
			Research in Developmental	
Matson, J. L., Bamburg, J. W., & Smalls, Y	2004	An analysis of Snoezelen equipment to reinforce persons with severe or profound mental retardation.	Disabilities, 25	89-95
		Effects of living room, Snoezelen room, and outdoor activities on stereotypic behavior and engagement by adults	Research in Developmental	
Cuvo, A. J., May, M. E., & Post, T. M	2001	with profound mental retardation.	Disabilities	183-204
			Journal of Intellectual and	
Lindsay, W. R., Pitcaithly, D., Geelen, N.,		A comparison of the effects of four therapy procedures on concentration and responsiveness in people with	Developmental Disabilities, 41, Pt	
Buntin, L., Broxholme, S., & Ashby, M	1997	profound learning disabilities	3	201-207
			Sensations and disability: Sensory	
		The development and evaluation of a Snoezelen leisure resource for people with severe and multiple disability. In	1	
Hutchinson, R. & Hagger L	1992		•	18-48
Hagger L & Hutchinson, R.			Mental Handicap 19[2	51-55
		The second secon		
Gover E & Mesibov GB	1978	An interest center sensory stimulation program for severely and profoundly retarded children.	_	172-176
	2370		, , , , , , , , , , , , , , , , , , , ,	
	2007	, , , , , , , , , , , , , , , , , , , ,	Harefuah, 146	11-80
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			IAUVANCES IN PSVCHIATRIC	
Pinkney, L	2002	Commentary (Multi-sensory Therapy in Psychiatric Care)	Advances in Psychiatric Treatment, 8	444-452
	Schofield, P  Anstee, H.  Fava, L. & Strauss, K.  Lancioni, G. E., Singh, N. N., O'Reilly, M. F., Oliva, D., & Basili, G  Matson, J. L., Bamburg, J. W., & Smalls, Y  Cuvo, A. J., May, M. E., & Post, T. M  Lindsay, W. R., Pitcaithly, D., Geelen, N., Buntin, L., Broxholme, S., & Ashby, M  Hutchinson, R. & Hagger L	Hodnett, E. D., Downe, S., Walsh, D., &       2010         Hauck, Y. L., Summers, L., White, E., &       Jones, C.         Hauck, Y., Rivers, C., & Doherty, K       2007         Rivers, C., Doherty, K., & Hauck, Y       2007         Sachs, D. & Nasser, K.       2009         Tanaka, E., Kida, T., Inui, K., & Kakigi, R       2009         Singh, N., Lancioni, G. E., Winton, A.,       Molina, E., Sage, M., Brown, S. et al.       2004         Robinson, S. & Lumb, A.       1997         Cleland CG & Clark C       1966         White, J.       1997         Schofield, P       2003         Anstee, H.       1999         Fava, L. & Strauss, K.       2010         Lancioni, G. E., Singh, N. N., O'Reilly, M. F., Oliva, D., & Basili, G       2005         Matson, J. L., Bamburg, J. W., & Smalls, Y       2004         Cuvo, A. J., May, M. E., & Post, T. M       2001         Lindsay, W. R., Pitcaithly, D., Geelen, N., Buntin, L., Broxholme, S., & Ashby, M       1997         Hutchinson, R. & Hagger L       1992         Hagger L & Hutchinson, R.       1991         Gover E & Mesibov GB       1978         Teitelbaum, A., Volpo, S., Paran, R., Zislin,	Hodnett, E. D., Downe, S., Walsh, D., & 2010 Alternative versus conventional institutional settings for birth Alauck, Y. L., Summers, L., White, E., & 2008 Shelp postpartum hospital stay and a qualitative study of Western Australian women's perceptions of using a Snoezelen room for breastfeeding during Jones, C. 2008 Shelp postpartum hospital stay and the postpartum hospital stay and the postpartum hospital stay and the postpartum hospital stay. A qualitative study of Western Australian women's perceptions of using a Snoezelen room during labour in western Australian Revers, C., Doherty, K., & Hauck, Y. 2007 Use of the Snoezelen concept for maternity clients and a statistic properties of the Snoezelen concept for maternity clients. A calitating family occupations: family member perceptions of a specialized environment for children with mental retardation. A properties of Sale, V. & Response of the Snoezelen concept for maternity clients. A properties of Sale, V. & Response	Hodnett, E. D., Downe, S., Walsh, D., &  2000 Alternative versus conventional institutional settings for birth  2008 Aguilitative surface of using a 200e to heir perspetitions of using a Snoezelen room for breastfeeding during lones, C.  2008 Women's experience of using a 5 snoezelen room during labour in western Australia.  2008 Women's experience of using a 5 snoezelen room during labour in western Australia.  2009 Women's experience of using a 5 snoezelen room during labour in western Australia.  2009 The difference of using a 5 snoezelen room during labour in western Australia.  2009 The difference of using a 5 snoezelen room during labour in western Australia.  2009 The difference of using a 5 snoezelen room during labour in western Australia.  2009 The difference of using a 5 snoezelen room during labour in western Australia.  2009 The difference of using a 5 snoezelen room during labour in western Australia.  2009 The difference of using a 5 snoezelen room during labour in western Australia.  2009 The australian Nursing Journal, 15 Annerson roomal of Occupational Therapy, 63 Thanks, L., Kido, T., Irul, K., & Kakigi, R.  2009 Change-oriven cortical activation in multisensory environments: an MEG study.  2009 The Ambrown, S. & Lumb, A.  2009 A pilot study into the use of a multisensory environment (Snoezelen) within a palliative day-care setting.  2009 A pilot study into the use of a multisensory environment (Snoezelen) within a palliative day-care setting.  2010 of adults with profound mental retardation.  2010 of adu

				Brain and Development, 27	
Rett Disorder	Lotan, M. & Shapiro, M	2005	Management of young children with Rett disorder in the controlled multi-sensory (Snoezelen) environmen	Supplement 1	S88-S94
Rett Disorder	Lotan M & Shapiro M	2005	Management of young children with Rett disorder in the controlled multi-sensory (Snoezelen) environment	Brain and Development In press	1-7
				International Journal of	
				Adolescent Medicine and Health,	
Rett Disorder	Lotan, M. & Merrick, J	2004	Rett syndrome management with Snoezelen or controlled multi-sensory stimulation. A review	16	5-12.
				British Journal of Learning	
Self Harm	Withers PS & Ensum I	1995	Successful treatment of severe self injury incorporating the use of DRO, a Snoezelen room and orientation cues	Disabilities, 23	164-167
Snoezelen	Shams, L. & Seitz, A. R	2008	Benefits of multisensory learning	Trends in Cognitive Sciences, 12	411-417
	Kaplan, H., Clopton, M., Kaplan, M.,			Research in Developmental	
Snoezelen	Messbauer, L., & McPherson, K.	2006	Snoezelen multi-sensory environments: task engagement and generalization.	Disabilities, 27	443-455
Snoezelen	Sanabria, D., Soto-Faraco, S., Chan, J., &		Intramodal perceptual grouping modulates multisensory integration: evidence from the crossmodal dynamic	Neuroscience Letters, 377	59-64.
				Journal for Psychiatric and Mental	
Snoezelen	Hope, K. W., Easby, R., & Waterman, H	2004	'Finding the person the disease has'the case for multisensory environments	Health Nursing, 11,	554-561
Snoezelen	Merrick, J., Cahana, C., Lotan, M., Kandel, I.,	2004	Snoezelen or controlled multisensory stimulation. Treatment aspects from Israel.	Scientific World Journal, 4	307-314
				British Journal of Community	
Snoezelen	Thurtle, V. & Wyatt, L	2004	Multisensory environments and evidence-based practice.	Nursing, 4	440-445
Snoezelen	Etchepareborda, M. C., Abad, M. L., & Pina,	2003	Multisensory stimulation	Rev.Neurol., 36 Suppl 1	S122-S128
				Journal of Gerontological Nursing,	
Snoezelen	Chitsey, A. M., Haight, B. K., & Jones, M. M.	2002	Snoezelen: a multisensory environmental intervention.	28	41-49
Snoezelen	Titze, C	2000	Snoezelen" within the framework of basal stimulation	Kinderkrankenschwester, 19	279-280
			Multisensory environments: are they therapeutic? A single-subject evaluation of the clinical effectiveness of a		
Snoezelen	Slevin, E. & Mcclelland, A.	1999	multisensory environment	Journal of Clinical Nursing, 8	48-56
				British Journal of Clinical	
Snoezelen	Martin, N. T., Gaffan, E. A., & Williams, T.	1998	Behavioural effects of long-term multi-sensory stimulation.	Psychology, 37 ( Pt 1)	69-82
				British Journal of Occupational	
Snoezelen	Pinkney, L	1998	Exploring the myth of multi-sensory environments	Therapy, 61	365-366
Snoezelen	Hutchinson, R. & Kewin, J.	1994	Sensations and disability sensory environments for leisure, Snoezelen, education and therapy.	Exeter: Rompa.	
				Chesterfield: Rompa UK	
Snoezelen	Hulsegge J & Verheul A	1987	Snoezelen.	Publications	
Snoezelen	Baker, R. & Dowling, Z	1995	INTERACT . Bournemouth, UK	Dorset Healthcare Trust	213-218.