The Role of the Physical Environment in the Hospital of the 21st Century: A Once-in-a-Lifetime Opportunity

Abstracts Table Supplement

by

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Abstracts Table

Reduce Staff Stress

No.	Study	Environmental variable(s) studied	Outcome measure(s)	Research design	Sample description	Major findings	Grade
1	Corrêa Filho, H. R., & Jorge, S. A. (2001). Evaluation of a program to reduce	educational component stressing ergonomic	Intensity of pain before and after ergonomic intervention program using a visual analog scale	Before-after study; intervention administered twice a week for four months	years: control group $(n = 29)$ and	There was a statistically significant decrease in the frequency of cervical pain in the last two months and in the last seven days in the intervention group. There was also a reduction in cervical pain intensity in the two periods (two months, seven days) and lumbar pain intensity in the last seven days.	B+
2	Annis, J. F., Case, H. W., Clauser, C. E., & Bradtmiller, B. (1991). Anthropometry of an aging work force. <i>Experimental Aging</i> <i>Research, 17</i> (3), 157-176.	Changes in weight and body dimensions from third to eighth	Age-associated changes in workspace dimensions	Literature review	Longitudinal and cross-sectional studies	Several body characteristics such as weight, volume, stature, depths, breadths, and circumferences change with age. While acknowledging the need for flexibility in future workplace designs, the authors conclude that age- related changes in body size are insufficient in themselves to justify the resizing of existing ergonomically designed workplaces.	

3	Zinzen, E., Van Roy, P., van Riel, M. P., & Clarys, J. P. (2000). Implications of an adjustable bed height during standard nursing tasks on spinal motion,	Adjustable bed heights	Three main outcomes: spinal motion (changes in posture and shape), muscular activity, and perceived exertion	Experimental	18 right-handed nurses from two Belgian hospitals	Quality of spinal motion enhanced when the opportunity of adjusting the bed height is offered.	A
4	perceived exertion and muscular activity. <i>Ergonomics</i> , 43(10), 1771-1780. Daraiseh , N., Genaidy , A. M., Karwowski , W., Davis , L. S., Stambough , J., & Huston , R. L. (2003). Musculoskeletal outcomes in multiple body regions and work effects among nurses: The effects of stressful and stimulating working conditions. <i>Ergonomics</i> , 46(12), 1178-1199.	Work demands (six categories: physical-task demands, mental-task demands, sensory demands, physical environmental demands, social demands, organizational demands) and work stimuli	Six general categories: 1) effort extended, 2) perceived risk of injury or illness, 3) work satisfaction and dissatisfaction, 4) energy state at end of workday, 5) psychosomatic outcomes, 6) musculoskeletal outcomes	Questionnaire; prospective study	34 registered female nurses from hospitals in U.S. Midwest	Effort was significantly associated with physical factors and organizational demands. Perceived risk was statistically positively correlated with task as well as physical-organizational environment demands; it was negatively correlated with social stimuli. Psychosomatic outcomes were positively correlated with environmental demands.	В

5	B. (1992). Reducing back stress to nursing personnel: An ergonomic intervention in a nursing home. <i>Ergonomics</i> , 35(11),	Ergonomic intervention strategy: training nursing assistants in use of patient transferring devices, modifying toilets and		Prospective epidemiologic study; before-after study	57 nursing assistants from two units of nursing home	Biomechanical evaluation showed that the mean compressive force on the L5/S1 disc, the mean hand force required to make a transfer, and the strength requirements all decreased after intervention. Mean rating of perceived exertion was less than "very light" after intervention as compared to "somewhat hard" and "hard" before intervention. Acceptability rates were	B+
		shower rooms, and applying techniques to patient care				high (more than 80%) for assistive devices used. Incidence of back injuries decreased.	
6	L., Chen, X., Wang, J., Wu, W., Yin, S., et al. (2003).	Four types of	Incidence of Severe Acute Respiratory Syndrome (SARS) among healthcare workers	Prospective		Isolating SARS cases in wards with good ventilation could reduce the viral load of the ward and might be the key to preventing outbreaks of SARS among healthcare workers along with strict personal protection measures in isolation units.	В
7	Petzall, J. (2003). Transportation with	Four types of tests beds with principally different wheel arrangements	Perception of effort (Borg's category ratio scale) and perceived level of difficulty (visual analog scale)	Experimental; four common transport conditions were studied (transporting hospital bed along a 48m straight corridor, transport bed around corner, maneuver the bed into patient room, maneuver the bed	22 registered nurses and enrolled nurses working at an ear, nose, and throat ward at Sahlgrenska University Hospital at Goteberg	Standard small-diameter castor wheels made the bed easier to maneuver in limited spaces, while larger wheels on fixed axles made the beds more comfortable for long-distance transportation.	A

				into a bed space in a patient room)			
8	Smedbold, H., Ahlen, C., Unimed, S., Nilsen, A., Norbaeck, D., & Hilt, B. (2002). Relationships between indoor environments and nasal inflammation in nursing personnel. <i>Archives of</i> <i>Environmental</i> <i>Health</i> , 57(2), 155- 161.	Ventilation system	Nasal inflammation in nursing personnel	Retrospective study	Clinical data of 115 females working in 36 geriatric nursing departments in Norway	Nasal patency due to fungal contamination of the air-supply ducts. The findings illustrate the significance of maintaining the ventilation systems and lowering room temperatures.	С
9	coordination makes for faster work: Ergonomic analysis of a trauma resuscitation room.	Work environment in trauma resuscitation room: location of equipment and personnel (nodes), links between equipment and work areas	Time spent on individual tasks as percentage of overall workload	Video recordings of activities in trauma resuscitation rooms were analyzed independently by three observers; two aspects examined: tasks of each individual, utilization of space, and staff movement for tasks in relation to room layout	First 15 minutes of resuscitation process on 19 occasions	During 19 resuscitations, 2,760 internodal movements were performed by nursing and medical staff. Nurse moved significantly greater number of times than medical staff. Specific problem areas were identified and strategies developed for more efficient performance.	A-

Improve Patient Safety

No.	Study	Environmental variable(s) studied	Outcome measure(s)		Sample description	Major findings	Grade
1	Adeniran, A., Shakespeare, P., Patrick, S., Fletcher, A. J., & Rossi, L. A. (1995). Influence of a changed care environment on bacterial colonization of burn wounds. <i>Burns, 21</i> (7), 521- 525.	Air conditioning in specialized burn unit vs. traditional open ward with no specialized air conditioning	Bacterial colonization of burn wounds	Retrospective study of clinical and laboratory records in two phases; during period 1, patients managed on an 'open ward;' period 2, patients managed on the permanent unit	224 patients admitted to the permanent unit in 1992. 231 patients admitted to the temporary burn unit.	No significant difference in wound colonization rates was found between the two groups. Authors conclude that, a conditioned care environment per se does not influence bacterial colonization rates of burn wounds.	В
2	Albert, R. K., & Condie, F. (1981). Hand-washing patterns in medical intensive-care units. <i>New England Journal</i> <i>of Medicine, 304</i> (24), 1465-1466.	Hand washing by staff category	Hand-washing compliance (number of patient contacts followed by hand washing/total number of contacts)	Descriptive; hand- washing behavior observation (disguised)	1,212 direct contacts observed in 10 four-hour periods during morning working rounds in a university hospital; 297 during 20 hours in a private hospital	The overall hand-washing compliance rates were 41% for the university hospital and 28% for the private hospital. In the university hospital, physicians' compliance rate was lower than nurses. Compliance rates by physicians were 28% (university) and 14% (private), by nurses were 43% and 28%, by respiratory therapists were 76% and 48%, and by radiology technicians were 44% and 25%. The same pattern appeared in both hospitals.	В
3	Alcee, D. A. (2000). The experience of a community hospital in quantifying and reducing patient falls. <i>Journal of Nursing</i> <i>Care Quality</i> , 14(3), 43-54.	Location of patient falls	Patient falls	Retrospective review of patient fall data: data were collected about number of falls, percentage of falls by nursing unit, location of falls, number of repeat	209 falls were documented in an eight-month period	Majority of patients fell during the	В-

				falls		changes were made to address the problem of patient falls.	
4	Anderson, R. L., Mackel, D. C., Stoler, B. S., & Mallison, G. F. (1982). Carpeting in hospitals: An epidemiological evaluation. Journal of Clinical Microbiology, 15(3), 408-415.	Carpet	Microorganism contamination; colonization; infection rate	Experimental; randomization; prospective; hypotheses; microbial surveillance; chart records	Six pools of carpet plugs (3 plugs per pool) and 6 samples of bare floor in each sampling period (total 58 periods); 23 patients in carpeted rooms and 36 in noncarpeted rooms.	Higher microorganism counts were found on carpeted floor than on bare vinyl-tile floor. Patients were colonized with the same types of organisms as those initially recovered from the carpet in patient rooms. No difference was found, however, regarding infection rate and disease between carpeted and noncarpeted rooms.	A-
5	Archibald, L. K., Manning, M. L., Bell, L. M., Banerjee, S., & Jarvis, W. R. (1997). Patient density, nurse- to-patient ratio and nosocomial infection risk in a pediatric cardiac intensive care unit. <i>Pediatric</i> <i>Infectious Disease</i> <i>Journal, 16</i> (11), 1045-1048.	Patient density measured as patient days; nurse-to-patient ratio measured as nursing- hours to- patient-day ratio	Nosocomial infection rate (NIR)	Quasi- experimental; regression analysis; retrospective; hypotheses; chart records	Administrative, patient, and microbiology records of 782 admissions to a pediatric cardiac intensive care unit in Philadelphia during the period between December1994 and December 1995	There was a very strong linear correlation between the monthly NIR and patient days ($r = 0.89$, $P =$ 0.0001). There was an inverse correlation between the monthly NIR and nursing-hours-to-patient-day ratio ($r = -0.77$). These factors may influence the infection rate via breaks in healthcare worker aseptic technique or decreased hand washing.	В

	& Hirsch, A. (1989). Measurement of bacterial and fungal air counts in two bone marrow transplant units. <i>Journal of</i> <i>Hospital Infection</i> , <i>13</i> (1), 63-69.	rooms, conventional rooms, and ultraclean rooms in new and old units	Bacterial and fungal air counts	taken from the different types of rooms in the old and new units	42 samples taken from old unit from different sites and 78 samples taken from new unit from different sites at the bone marrow transplant unit of the Saint-Louis Hospital (Paris)	in laminar airflow rooms and reduced in ultraclean rooms in comparison with conventional rooms. Similar results were obtained with culture of air for fungi.	В
	Aygun, G., Demirkiran, O., Utku, T., Mete, B., Urkmez, S., Yilmaz, M., et al. (2002). Environmental contamination during a carbapenem- resistant Acinetobacter baumannii outbreak in an intensive care unit. Journal of Hospital Infection, 52(4), 259-262.	Environmental surface contamination with pathogens in a multibed intensive care unit (ICU)	Pathogenic bacteria (<i>Acinetobacter</i> <i>baumannii</i>) contamination of environmental surfaces	Epidemiological survey; microbial surveillance	56 swab samples from a 16-bed ICU in Turkey	Acinetobacter baumannii was found in 22 (39.3%) of 56 environmental samples obtained by swabbing. Environmental contamination is an important reservoir of Acinetobacter baumannii in ICUs. Appropriate antibiotic treatment, isolation precautions, and infection-control education of the staff failed to halt the outbreak of Acinetobacter baumannii.	
8	Babb, J. R., Lynam, P., & Ayliffe, G. A. (1995). Risk of airborne transmission in an operating theatre containing four ultraclean air units. <i>Journal of Hospital</i> <i>Infection, 31</i> (3), 159- 168.	Air quality in a single large operating theatre (barn) containing four ultraclean operating units (cabins)	Number of airborne bacteria in the operating fields with and without activity	Prospective study; bacteriological air sampling of air in the cabins using two Casella slit samplers	Air sampled in four ultraclean units	The airflows and bacterial counts during operations within the cabins met the prevalent standards for ultraclean systems, and there was no evidence for mixing of air between cabins. However, bacterial air counts were found to be high in one of the empty cabins when the ventilation was off indicating that contaminated air had entered from other cabins.	В

9	Barnes, R. A., &	Normally	Incidence of invasive	Before-after study;	38 children	Six of the 19 children undergoing	С
	Rogers, T. R. (1989).	ventilated bone	pulmonary	prospective air	undergoing BMT	BMT in the area adjacent to the	
	Control of an	marrow	aspergillosis	sampling:	were studied	construction site for the new LAF unit	
	outbreak of	transplantation		the BMT unit, a		died of invasive pulmonary	
	nosocomial	(BMT) ward		control ward on a		aspergillosis (IPA). Ward air samples	
	aspergillosis by	with adjacent		different floor of		confirmed that heavy fungal air	
	laminar airflow	laminar airflow		the hospital, and		contamination had occurred. No cases	
	isolation. Journal of	(LAF) unit		outside from a		of IPA were detected in patients	
	Hospital Infection,	construction vs.		small park		nursed exclusively in the LAF unit.	
	14(2), 89-94.	BMT ward with		approximately			
		LAF system		200m from the			
		post-		hospital			
		construction					
	Bauer, T. M., Ofner,		Pathogenic bacteria	Epidemiological	Specimens from	The spectrum of bacteria recovered	B-
	E., Just, H. M., Just,	contamination	contamination	survey;	53 patients;	from patients and air was generally	
	H., & Daschner, F.	in air and on		prospective;	326 hand-	different, whereas strains recovered	
	D. (1990). An	hands in an		microbial	washing samples	from patients and their attendants'	
	epidemiological study	intensive care		surveillance;	from 39 staff	hands were indistinguishable on	
	assessing the relative	unit (ICU)		DNA typing	members;	multiple occasions. The results	
	importance of				97 air samples in	confirm that direct contact by hand is	
	airborne and direct				a seven-bed ICU	the principal pathway of microbial	
	contact transmission					transmission.	
	of microorganisms in						
	a medical intensive						
	care unit. Journal of						
	Hospital Infection,						
	15(4), 301-309.						
	Ben-Abraham, R.,	Conversion of	Nosocomial infection	Quasi-	78 children	The average number of nosocomial	В
	Keller, N., Szold, O.,	open-bay	rates	experimental;	hospitalized for	infections per patient was significantly	
	Vardi, A., Weinberg,	pediatric		before-after	more than 48	higher in 1992 in the open-space unit	
	M., Barzilay, Z., et	intensive care		comparison;		(3.62) than 1995 with single rooms	
	al. (2002). Do	unit (PICU) to		retrospective and	115 children	with separate sinks (1.87). Similarly,	
	isolation rooms	single rooms		prospective;	hospitalized for	the average length of stay was	
	reduce the rate of	with separate		hypotheses;	more than 48	significantly longer in 1992 than 1995	
	nosocomial infections	sinks		chart records		(25 +/- 6 and 11 +/- 6 days,	
	in the pediatric				six-bed PICU	respectively). There was a significant	
	intensive care unit?					reduction of respiratory, urinary tract,	
	Journal of Critical					and catheter-related infections in the	
	Care, 17(3), 176-180.					separate-room arrangement.	

12	Bjorn, E., & Nielsen, P. V. (2002). Dispersal of exhaled air and personal exposure in displacement ventilated rooms. <i>Indoor Air, 12</i> (3), 147-164	Human exhalation, respiration, and movement	Contaminant distribution	Experimental and numerical investigation	Three typical situations are modeled	A moving person significantly alters the ambient air within a space. A very good and unique study on the relationship between the ventilation system and "activity" within the room.	A
13	Booker, J. M., & Roseman, C. (1995). A seasonal pattern of hospital medication errors in Alaska. <i>Psychiatry Research</i> , 57(3), 251-257.	Length of daylight	Number of medication errors	Retrospective analysis of medication error data and daylight and darkness hours each month of the year	Data was analyzed retrospectively	Fifty-eight percent of all medication errors occurred during the first quarter of the year. Medication errors were 1.95 times more likely in December than in September. The best statistical prediction was for errors associated with levels of darkness two months earlier.	В
14	Boyce, J. M., Potter- Bynoe, G., Chenevert, C., & King, T. (1997). Environmental contamination due to methicillin-resistant Staphylococcus aureus: Possible infection control implications. Infection Control and Hospital Epidemiology, 18(9), 622-627.	Methicillin- resistant <i>Staphylococcus</i> <i>aureus</i> (MRSA) contamination of environmental surfaces	Occurrence of MRSA contamination of environmental surfaces, and types of surfaces contaminated in rooms of patients with MRSA	Epidemiological survey; microbial surveillance	38 consecutive patients (20 women) colonized or infected with MRSA; 350 environmental- surface samples in patient rooms	Environmental surfaces near affected patients very commonly become contaminated with MRSA. The body site at which patients are colonized or infected affects the frequency of environmental contamination. Personnel may contaminate their uniforms and gowns when caring for patients. Personnel may contaminate their gloves (or possibly their hands) by touching contaminated surfaces.	B-

1.5	Drandia S (1000)	Intervention	Patient falls	Datragnaativa andit	During first and it.	After first audit it was found: 51 950/	D
15	Brandis, S. (1999). A		ratient fails	Retrospective audit		After first audit, it was found: 51.85%	D-
	collaborative	fall program;		of inpatient falls	270 falls reports	of falls occurred in the bedroom,	
	occupational therapy	environmental		followed by a falls	by 201 hospital	24.4% in the bathroom areas, 12.96%	
	and nursing approach	factors		prevention	inpatients	in other areas, 6.3% in halls, and 2.2%	
	to falls prevention in	modified during		program, followed		in other departments. Transfers to and	
	hospital inpatients.	intervention		by a second audit		from bed were reported in 42.2% of	
	Journal of Quality in	phase:				the incidents, while 30% involved	
	Clinical Practice,	bathroom and				activities related to toileting. Of the 61	
	19(4), 215-221.	ward design and				patients who fell in or out of bed,	
		equipment				29.5% reported that bed rails were up	
		standardization				at the time.	
						Design faults identified in the	
						bathroom and bedroom areas included	
						slippery floors, inappropriate door	
						openings, poor placement of rails and	
						accessories, and incorrect toilet and	
						furniture heights. At second audit	
						(after two years), there was an overall	
						decrease of 17.3% in patient falls.	
16	Buchanan, T. L.,	Three levels of	Prescription-dispensing	Within-subjects	10,888	An illumination level of 146 ftc was	A-
	Barker, K. N.,	illumination:	error rate	(repeated	prescriptions	associated with a significantly lower	
	Gibson, J. T., Jiang,	Level 1: 45 foot		measures) design;	dispensed by five	error rate (2.6%) than the baseline	
	B. C., & Pearson, R.	candles (ftc)		random	pharmacists	level of 45 ftc (3.8%) . There was a	
	E. (1991).	(baseline)		assignment;		linear relationship between each	
	Illumination and	Level 2: 102 ftc		direct, undisguised		pharmacist's error rate and that	
	errors in dispensing.	Level 3: 146 ftc		observation and		pharmacist's corresponding daily	
	American Journal of			retrospective		prescription workload for all three	
	Hospital Pharmacy,			prescription		illumination levels. The effect of the	
	48(10), 2137-2145.			review;		observer was minimal. The rate of	
				illumination level		prescription-dispensing errors was	
				was measured		associated with the level of	
				daily before 0800		illumination.	
				using a photometer			

17	Bures, S., Fishbain,	Computer	Pathogenic	Epidemiological	144 swab	The colonization rates for computer	В
	J. T., Uyehara, C. F.,		contamination	survey; swab	samples from 10	keyboards and faucet handles were	D
	J. 1., Oyenara, C. F., Parker, J. M., &	faucet handles	containination	sampling;	computer	24% and 11%, respectively, which	
	Berg, B. W. (2000).	in an intensive		microbial	keyboards and 8	were greater than the colonization	
	Computer keyboards	care unit (ICU)		surveillance;	faucet handles;	rates of other well-studied	
	and faucet handles as	care unit (ICO)		,	33 environmental	environmental surfaces in rooms with	
				DNA typing			
	reservoirs of				isolates; 14	patients positive for methicillin-	
	nosocomial pathogens				patients isolated	resistant Staphylococcus aureus	
	in the intensive care				in a medical	(MRSA). The typing of MRSA	
	unit. American				intensive care	sampled from two patients was	
	Journal of Infection				unit	indistinguishable with MRSA on the	
	Control, 28(6), 465-					keyboards and faucet handles in their	
	471					respective rooms, and on other	
						keyboards throughout the ICU,	
						including the doctors station. These	
						surfaces may serve as reservoirs of	
						nosocomial pathogens.	
	Chang, V. T., &	Physical	Nosocomial acquisition		2,859 patients in	Physical proximity to a patient with	В
	Nelson, K. (2000).	proximity of	of Clostridium difficile-	regression analysis;	a community	CDAD, exposure to clindamycin, and	
	The role of physical	patients	associated diarrhea	retrospective;	hospital	the number of antibiotics taken were	
	proximity in		(CDAD) and	hypotheses;		significant risk factors for acquisition	
	nosocomial diarrhea.		antibiotic-associated	chart records		of nosocomial CDAD. For patients	
	Clinical Infectious		diarrhea (AAD)			with nosocomial AAD, exposure to a	
	Diseases, 31(3), 717-					roommate with AAD, a stay in an	
	722.					intensive care unit or cardiac care unit,	
						and the number of antibiotics taken	
						were significant risk factors. Physical	
						proximity is an independent risk factor	
						for acquisition of nosocomial CDAD	
						and AAD.	
	Chen, Q., Jiang, Z.,	Location of	Air quality and	Numerical	Five hypothetical	Particle concentration in the operating	С
	& Moser, A. (1992).	airborne	comfort: particle	simulation	scenarios for	area is controlled only by supply air.	
	Control of airborne	particle source,	concentrations, draught		studying effects	In the recirculating area, it is strongly	
	particle concentration	ventilation rate,	risk, air velocity and	Fluid Dynamics –	of individual	dependent on the location of particle	
	and draught risk in an	air inlet size,	temperature	(CFD) of operating	design variables	sources. High inflow rates reduce	
	operating room.	supply-air	distributions	rooms followed by	-	particle concentration in the	
	Indoor Air, 2, 154-	velocity, air-		five parametric		recirculating zone, however, results in	
	167.	outlet location,		studies — each		high draught rate in the room. Lower	
		and heat source		with one changed		supply velocity better for comfort.	
				parameter; the		Uniform velocity profile of supply air	

				algorithms used for computing air quality and distribution have been derived from earlier studies		seems to be better for avoiding recirculation within the operating area. No significant influence of heat source.	
20	Cheng, V. C., Lo, W. K., Woo, P. C., Chan, S. B., Cheng, S. W., Ho, M., et al. (2001). Polymicrobial outbreak of intermittent peritoneal dialysis peritonitis during external wall renovation at a dialysis center. <i>Peritoneal Dialysis</i> <i>International, 21</i> (3), 296-301.	Bacterial air counts	Incidence of peritonitis in intermittent peritoneal dialysis patients	Outbreak investigation and retrospective case- control study	10 episodes of peritonitis were documented in eight patients	Air sampling of the environment detected a median of 110 colony- forming units of bacteria per cubic meter of air, 10% of which were found to be <i>Acinetobacter baumanii</i> . The source of this polymicrobial outbreak was attributed to the bamboo scaffolding structure covering the external wall of the hospital during renovation.	В
21	Cohen, B., Saiman, L., Cimiotti, J., & Larson, E. (2003). Factors associated with hand hygiene practices in two neonatal intensive care units. <i>Pediatric</i> <i>Infectious Disease</i> <i>Journal</i> , 22(6), 494- 499.	Dispensers with alcohol-based hand rub vs. sinks with antimicrobial soap in two neonatal intensive care units (NICUs)	compliance: ratio of hand touches with	Quasi- experimental; comparison between nursing units; prospective; hypotheses; observation in clinical setting	1,472 hand touches in two NICUs in New York (44 and 50 beds)	Only 22.8% of all touches were with cleaned and/or newly gloved hands. The mean ratio of direct touches by staff members with cleaned hands was significantly greater in the NICU using an alcohol-based hand rub than in the NICU using antimicrobial soap and sinks.	В

22	Conly, J. M., Hill, S.,	Educational	Hand-washing	Quasi-	455 observations	Hand-washing compliance rate and	B+
	Ross, J., Lertzman,	programs	compliance rate;	experimental;	of hand washing,	nosocomial infection rate are	
	J., & Louie, T. J.	(feedback,	nosocomial infection	sequential before-	and 53	negatively related. Hand-washing	
	(1989). Hand-	posters, policy	rate	after comparison;	nosocomial	compliance and nosocomial infection	
	washing practices in	changes) in an		prospective;	infections in 245	rate improved immediately after the	
	an intensive care unit:	intensive care		hypotheses;	discharges,	educational programs; but the	
	The effects of an	unit (ICU)		observation in	recorded on four	improvement was not maintained in	
	educational program			clinical setting	occasions (before		
	and its relationship to			0	and after two		
	infection rates.				educational		
	American Journal of				programs) in a		
	Infection Control,				16-bed ICU		
	17(6), 330-339.				(three two-bed		
					cubicles observed		
					for four hours on		
					each occasion) in		
					August to		
					September 1978,		
					and January to		
					August 1983)		
23	Cotterill, S., Evans,	Air quality	Incidence of	All cases of MRSA	Six patients	The source of MRSA may have been	В
	R., & Fraise, A. P.	1 5	methicillin-resistant	were identified	nursed on the	the exhaust ducting of the adjacent	
	(1996). An unusual		Staphylococcus aureus	from hospital	same bed on an	isolation room ventilation system that	
	source for an outbreak		(MRSA)	records;	intensive therapy	allowed the organisms to enter the unit	
	of methicillin-		``´´	investigation of the	unit	via a partially open window positioned	
	resistant			environment		above the particular bed. The cycle	
	Staphylococcus			included		was broken once the ventilation	
	aureus on an intensive			microbiological		system was repaired, the window	
	therapy unit. Journal			sampling and		above the bed was repaired, and the	
	of Hospital Infection,			assessment of the		window above the window was	
	32(3), 207-216.			ventilation system		properly sealed.	
				for the side room			
				(adjacent to ward)			

24	Davidson, A. I.,	Nightingale	Postoperation wound	Quasi-	1,000 general	The cross-infection was significantly	В
		0 0	infection rate			lower after the Nightingale open ward	Б
	Smylie, H. G., Macdonald, A., &	open ward (1964-6) vs.	infection rate	experimental; before-after	surgical operations in two	was changed to a racetrack unit with	
		racetrack					
	Smith, G. (1971).			comparison of two	surgical wards in	40% single rooms and controlled	
	Ward design in	surgical ward		units; hypotheses;	a UK hospital	ventilation.	
	relation to	(1966-8) with		microorganism	(493 surgery		
	postoperative wound	40% beds in		surveillance;	patients in		
	infection. British	single rooms		observation;	Nightingale unit,		
	Medical Journal,	and controlled		chart records	507 in newer		
	1(740), 72-75.	ventilation			racetrack unit)		
	Dettenkofer, M.,	Shutting down	Presence of suspended	Experimental;	13 investigations	Shutting down OR ventilation during	A-
	Scherrer, M., Hoch,	and restarting	articles near operating	the ventilation	were conducted	off-duty periods does not appear to	
	V., Glaser, H.,	0	table	system was	in operating	result in an unacceptably high particle	
	Schwarzer, G.,	system in		switched off and	theater of	count of microbial contamination of	
	Zentner, J., et al.	operating		restarted after 10	neurological OR	the OR air shortly after the system is	
	(2003). Shutting	theater		hours. Particles	of a German	restarted.	
	down operating			suspended in the	university		
	theater ventilation			air near the	hospital		
	when the theater is			operating table			
	not in use: Infection			were counted,			
	control and			operating-room			
	environmental			(OR) temperature			
	aspects. Infection			was measured and			
	Control and Hospital			settle plates were			
	Epidemiology, $24(8)$,			exposed and			
	596-600.			incubated			
26	Devine, J., Cooke, R.	Computer	Nosocomial MRSA	Quasi-	25 computer	Five of 12 computer terminals in	B-
	P., & Wright, E. P.	terminal	transmission rates;	experimental;	terminals and	hospital A and 1 of 13 computer	
	(2001). Is methicillin-	contamination	hand-washing	comparison of two	66,065	terminals in hospital B were	
	resistant		compliance	hospitals;	admissions	contaminated with MRSA. The	
	Staphylococcus		1	hypotheses;	(during 1999) in	nosocomial MRSA transmission rate	
	aureus (MRSA)			chart records;	wards in two	was significantly greater in A. The rate	
	contamination of			microorganism	acute general	of hand-hygiene towel use in hospital	
	ward-based computer			surveillance	hospitals (456	B was 44% higher. Computer	
	terminals a surrogate				and 526 beds)	terminals pose a low risk of MRSA	
	marker for					cross-infection. This risk can be	
	nosocomial MRSA					reduced if all staff washes their hands	
	transmission and					before and after patient contact.	
	handwashing					puton contact.	
	compliance? Journal						
	compliance: Journal		l	<u> </u>	1	1	

of Hospital Infection, 48(1), 72-75.						
Dorsey, S. T., Cydulka, R. K., & Emerman, C. L. (1996). Is handwashing teachable? Failure to improve handwashing behavior in an urban emergency department. <i>Academy</i> of <i>Emergency</i> <i>Medicine</i> , 3(4), 360- 365.	Brightly colored signs with Centers for Disease Control recom- mendations for hand washing posted at all sinks in an emergency department (ED); a publication on hand washing	Hand washing compliance rate	Quasi- experimental; before-after comparison; prospective; hypotheses; observation in natural setting	252 situations requiring hand washing observed in ED in a 742- bed urban hospital	Hand-washing compliance showed tendencies toward improvement after the signs and publications were placed in the ED, but the increase was not significant.	B+
Dubbert, P. M., Dolce, J., Richter, W., Miller, M., & Chapman, S. W. (1990). Increasing ICU staff handwashing: Effects of education and group feedback. Infection Control and Hospital Epidemiology, 11(4), 191-193.	Educational classes; feedback to staff about hand-washing errors on the previous day	Hand-washing compliance rate	Quasi- experimental; repeated measurements; prospective; hypotheses; observation in natural setting; descriptive statistical analyses	591 patient contacts by 12 nurses in a 12- bed intensive care unit during a 14- week period (six baseline, four with education, followed by four weeks with feedback)	The average hand-washing compliance rates were 81%, 86%, and 92% for the three consecutive periods. During baseline, the hand-washing compliance rate increased by the end of the period. During the education period, it increased at the beginning then declined to the baseline level. During the feedback period, it increased to 97% by the second week and was maintained to the end of the period.	В

29	Farquharson, C., &	Changes made	Environmental	Retrospective	A Toronto	Nineteen probable cases were reported	C
2)	Baguley, K. (2003).	to an	measures implemented	report; case study	emergency	in this emergency department during	C
	Responding to the	emergency	to control infection and		department with	the SARS outbreak. 77% percent of	
	severe acute	department	spread of SARS	of one nospital	26 beds in open-	SARS cases in the Toronto area were	
	respiratory syndrome	environment	spicad of SARS		bay rooms before	the result of exposure within hospitals.	
	(SARS) outbreak:	during a SARS			SARS outbreak,	Direct contact and airborne	
	Lessons learned in a	outbreak			converted to 16	transmission were potential modes of	
		outoreak				1	
	Toronto emergency				single rooms and	transmission. Strategies of SARS	
	department. Journal				seven negative-	control in the hospital included: a	
	of Emergency				pressure isolation	triage screening tool, restricting	
	Nursing, 29(3), 222-				rooms during the	visitation, eliminating beds in	
	228.				outbreak	hallways and beds separated by	
						curtains, replacing curtains with wall	
						barriers, one bed to each room, and a	
						strict infection-control protocol that	
						included hand washing and masks.	
30	Friberg, B., Friberg,	Operating room		Experimental: the	During one week,	Airborne contamination in the wound	A
	S., & Burman, L. G.	(OR) turbulent	surface contamination	relationship	10 sham	and instrument areas was related to the	
	(1999). Correlation	ventilation	rates (measured by	between bacterial	operations (five	surface contamination rate in the same	
	between surface and	systems (either	sedimentation rates)	air and surface	disposable	areas, and, in addition, on the patient	
	air counts of particles	upward air		contamination rates		chest and in the periphery of the OR.	
	carrying aerobic	displacement		at different	cotton clothing)	With the exception of the periphery of	
	bacteria in operating	system or a		sampling sites was	were studied in	the OR, the surface and air	
	rooms with turbulent	conventional		studied during	the displacement	contamination rates were highly	
	ventilation: an	plenum		rigidly	ventilation	correlated in both ventilation systems.	
	experimental study.	pressure		standardized sham	system in the		
	Journal of Hospital	system)		operations	conventional		
	Infection, 42(1), 61-			performed by the	system		
	68.			same six-member			
				team wearing			
				either disposable or			
				cotton clothing in			
				an OR ventilated			
				by two different			
				turbulent systems			

	Gardner, P. S., Court, S. D., Brocklebank, J. T., Downham, M. A., & Weightman, D. (1973). Virus cross- infection in paediatric wards. <i>British</i> <i>Medical Journal</i> , 2(5866), 571-575.	Ward design: single cubicles vs. open ward with some cubicles	Cross-infection rate	Quasi- experimental; concurrent comparison; hypotheses; chart records; epidemiological survey; swab sampling	219 children hospitalized for respiratory syncytial infection, 61 hospitalized for influenza A, 134 hospitalized for parainfluenza in eight pediatric wards (four open wards, four wards with single cubicles)	There was a clear pattern for cross- infection rates to be lower in wards with single cubicles than wards combining an open area with some cubicles. Among sampled children, 16 were due to nosocomial cross- infection of respiratory syncytial, 15 were due to cross-infection of influenza A, and 19 were due to cross- infection of parainfluenza.	В-
32	Goldmann, D. A., Durbin, W. A., Jr., & Freeman, J. (1981). Nosocomial infections in a neonatal intensive care unit. <i>Journal of</i> <i>Infectious Diseases</i> , 144(5), 449-459.	Old neonatal intensive care unit (NICU) vs. new NICU with more nurses, increased space per infant, convenient sinks, and isolation facilities	Nosocomial infection rates	Quasi- experimental; before-after comparison; hypotheses; microbial surveillance; chart records	642 discharges in the old NICU (January 1974 to February 1977) and 542 in the new NICU (February 1977 to December 1978) in a hospital in Boston	least one major nosocomial infection. By contrast, in the new unit, 0.9% of infants had a major nosocomial infection (relative risk [old nursery/new nursery] = 5.06;	В
33	Graham, M. (1990). Frequency and duration of handwashing in an intensive care unit. <i>American Journal of</i> <i>Infection Control</i> , 18(2), 77-81.	Intensive care unit with vs. without an antiseptic hand- rub dispenser positioned near each bed	Hand-washing compliance rate	Quasi- experimental; interrupted time series (before-after comparison); prospective; hypotheses; observation	884 patient contacts by staff members observed during two (before) and eight (after) weeks in an 18- bed intensive care unit in Australia	A total of 440 contacts and 140 hand washes (32% compliance) were observed in stage one (without antiseptic hand-rub dispensers), and 444 contacts and 201 hand washes (45% compliance) in stage two with hand-rub dispensers. There were significant differences in hand- washing compliance rate and hand- washing duration among the staff groups. Compared to physicians, nurses had a higher hand-washing rate but with shorter duration.	В

34	Hamrick, W. B., & Reilly, L. (1992). A comparison of infection rates in a newborn intensive care unit before and after adoption of open visitation. <i>Neonatal</i> <i>Network</i> , 11(1), 15- 18.	Family visiting: restricted vs. unrestricted hours	Infection rate	Quasi- experimental; before-after; retrospective; chart records	118 patients in a neonatal intensive care unit with 65 patients before implementation of open visiting hours, 53 after	Open visiting hours were not associated with increased infection rates. Increased family visitation of neonates had no adverse effects in regard to infection.	B-
	Hanger, H. C., Ball, M. C., & Wood, L. A. (1999). An analysis of falls in the hospital: Can we do without bedrails? <i>Journal of the</i> <i>American Geriatrics</i> <i>Society.</i> , 47(5), 529- 531.	Bedrails on hospital beds	Total number of falls, falls around the bed, and minor and serious injuries before and after policy change	Fall and injury rates were quantified before and after the implementation of a policy introduced to discourage overuse of bedrails; the presence of bedrails physically attached to beds was checked throughout the year and both major and minor falls were counted; nonrandom assignment of patients to beds with or without bedrails	All patients admitted during 1994 calendar year to any of the five assessment, treatment, or rehabilitation wards of a New Zealand hospital	The number of beds with bedrails attached decreased from a mean of 40.0 before the policy change to 18.5 after the change. There was no significant change in the fall rate after the policy change. Serious injuries, however, were significantly less common after bedrail use was reduced. Minor injuries did not appreciably change.	В
	Hopkins, C. C., Weber, D. J., & Rubin, R. H. (1989). Invasive aspergillus infection: possible non-ward common source within the hospital environment.	Air quality (measured by air sampling)	Incidence of invasive Aspergillosis	Epidemiological investigation: investigation of hospital records to identify cases and trends; air sampling (though exact methods and	Six immuno- compromised patients housed in widely separated portions of a hospital campus	The cause for the cluster of cases was traced to a common source related to construction activity in a central radiology suite serving the hospital.	С

	I 1 (II · · 1			1			
	Journal of Hospital			location of air			
	Infection, 13(1), 19-			samples is not			
	25.			described			
37	Iwen, P. C., Davis, J.	Contamination	Incidence of invasive	Prospective air	Five neutropenic	Four of the five patients with IA were	В
	C., Reed, E. C.,	of air during	aspergillosis (IA)	sampling for molds		housed in rooms adjacent to a	2
	Winfield, B. A., &	construction		was done using the	developed IA	construction staging area.	
	Hinrichs, S. H.	construction		gravity air-settling	developed II I	Aerobiological monitoring detected an	
	(1994). Airborne			plate method		increase in the number of airborne	
				plate method		fungal spores including <i>Aspergillus</i>	
	fungal spore						
	monitoring in a					species in these rooms.	
	protective						
	environment during						
	hospital construction,						
	and correlation with						
	an outbreak of						
	invasive aspergillosis.						
	Infection Control and						
	Hospital						
	Epidemiology, 15(5),						
	303-306.						
38	Jernigan, J. A.,	Contact	Methicillin-resistant	Quasi-	331 neonates in a	The rate of transmission of MRSA	В
	Titus, M. G.,	isolation room	Staphylococcus aureus	experimental;	33-bed neonatal	among patients in the contact isolation	
	Groschel, D. H.,	vs. open bay in	(MRSA) transmission	comparison	intensive care	room was substantially lower than the	
	Getchell-White, S.,	a neonatal	rate	between patients;	unit (NICU) in	rate for patients not in isolation.	
	& Farr, B. M.	intensive care		hypotheses;	Virginia (one	r ·····	
	(1996). Effectiveness	unit		microbial	two-bed isolation		
	of contact isolation			surveillance;	room, one open		
	during a hospital			chart records	bay)		
	outbreak of				<i>cuj</i>)		
	methicillin-resistant						
	Staphylococcus						
	aureus. American						
	Journal of						
	Epidemiology, $143(5)$,						
	496-504.						

	Kaplan, L. M., & McGuckin, M. (1986). Increasing handwashing compliance with more accessible sinks. <i>Infection Control</i> , 7(8), 408-410.	Units with different bed- to-sink ratios: 1:1 vs. 4:1	Hand-washing compliance rate (hand washes/contacts)	Quasi- experimental; concurrent comparison; prospective; hypotheses; observation	137 contacts and 106 contacts observed in a 7- bed, seven-sink open medical ICU and a 12- bed, three-sink open surgical unit		В
40	 Kim, M. H., Mindorff, C., Patrick, M. L., Gold, R., & Ford-Jones, E. L. (1987). Isolation usage in a pediatric hospital. <i>Infection</i> <i>Control</i>, 8(5), 195-199. 	Number and availability of single-bed isolation rooms compared to multibed rooms	Isolation-room demand and usage	Descriptive; survey; hypotheses; observation; chart records	One pediatric hospital in Canada with 585 beds between November1, 1984, and October 30, 1985	The mean number of isolation days was 153 per 1,000 pediatric patient days or 15.3% of all bed days. During one-third of the 365-day year, the hospital was unable to provide an adequate number of single rooms. The shortage of single rooms ranged from 1 to 20 per day. Hospitals with multibed rooms and an inadequate number of single rooms may be unable to meet current isolation guidelines.	В
	Kumari, D. N., Haji, T. C., Keer, V., Hawkey, P. M., Duncanson, V., & Flower, E. (1998). Ventilation grilles as a potential source of methicillin-resistant Staphylococcus aureus causing an outbreak in an orthopaedic ward at a district general hospital. <i>Journal of</i> <i>Hospital Infection</i> , <i>39</i> (2), 127-133.	Ventilation system	Incidence of methicillin-resistant <i>Staphylococcus aureus</i> (MRSA)	Screening of patients and staff for MRSA; environmental sampling	Six patients and one nurse in an orthopedic ward were involved in the outbreak	The ventilation grilles in bays 1 and 2 were found to be harboring EMRSA- 15. The ventilation system at that time was working on an intermittent cycle from 4 p.m. to 8 a.m. Daily shutdown of the system temporarily created a negative pressure, sucking air in from the ward environment into the ventilation system and probably contaminating the outlet grilles. It is likely that contaminated air was blown back into the ward when the ventilation system was started.	В

42	Langley, J. M., Hanakowski, M., & Bortolussi, R. (1994). Demand for isolation beds in a pediatric hospital. <i>American</i> <i>Journal of Infection</i> <i>Control, 22</i> (4), 207- 211.		Demand and usage of single-bed rooms	Survey; repeated measurements; prospective; questionnaire; chart records	1,634 patients in 89 rooms in six units in a 218-bed Canadian pediatric hospital (point prevalence survey); also, questionnaire survey of 10 Canadian pediatric hospitals	Use of isolation rooms in the 218-bed hospital varied seasonally, with 71% between November and April. Demand for single-bed isolation exceeded supply by 2 to 22 beds throughout the year. Children younger than 24 months comprised 28% of admissions and 57% of the isolation bed use. Respiratory and enteric infections requiring contact isolation accounted for 80% of isolation-room use. Among 10 questionnaire-surveyed hospitals, those built after 1965 had more single rooms. Hospitals with less than 33% single-bed pediatric rooms reported this percentage to be inadequate.	В
43	Larson, E. (1988). A causal link between handwashing and risk of infection? Examination of the evidence. <i>Infection Control, 9</i> (1), 28-36.	Hand washing	Infection	Review of research literature	423 articles related to hand washing published from 1879 to 1986		Review

11	Larson, E. L.,	Intensive care	Hand-washing	Ouasi-	301 hours of	Differences were found between the	A-
	Bryan, J. L., Adler,	units (ICUs)	compliance rate;	experimental;	observation,	experimental and control medical units	A-
		with			2,624 hand-	1	
	L. M., & Blane, C.		self-reported practices	comparison	/	with proportions of observed hand	
	(1997). A	conventional	and opinions about	between nursing	washing	washes significantly higher initially	
	multifaceted approach		hand washing	units and staff	indications	when automated sinks were present.	
	to changing	automated		across	recorded in two	These increases, however, were only	
	handwashing	sinks, and/or		phases-baseline	ICUs, one as	transient; hand-washing rates returned	
	behavior. American	with		(two months),	experimental	to baseline rates by the follow-up	
	Journal of Infection	educational		automated sink	with	phase.	
	Control, 25(1), 3-10.	interventions		interventions,	interventions, one		
		vs. without		(each for three	as control, in a		
		educational		months), and	350-bed health		
		interventions		follow-up (for	center		
				three months;			
				prospective;			
				hypotheses;			
				observation;			
				questionnaire			
	Larson, E., McGeer,		Hand-washing	Quasi-	1,610 hand	For both sites at both hospitals, hands	A-
	A., Quraishi, Z. A.,	sinks vs.	compliance rate and	experimental;	washes by 55	were washed better or more	
	Krenzischek, D.,	conventional	quality; attitudes of	crossover design;	patient care staff	thoroughly but significantly less often	
	Parsons, B. J.,	sinks	staff to the automated	hypotheses;	in two acute care	with the automated sink. Staff	
	Holdford, J., et al.		sinks	observation in	units (a six-bed	expressed negative attitudes about	
	(1991). Effect of an			natural setting;	postanesthesia	certain features of the automated sink	
	automated sink on			automated	recovery room	(e.g., they avoided washing their hands	
	handwashing			programmable	with three sinks,	when busy because of a 15-second	
	practices and attitudes			counting	and one 15-bed	water-flow interruption programmed	
	in high-risk units.			controller;	neonatal	in the automated sinks). These	
	Infection Control and			questionnaire	intensive care	negative attitudes toward the	
	Hospital				unit with four	automated sinks increased over the	
	Epidemiology, 12(7),				sinks) in two	study period.	
	422-428.				tertiary hospitals		

46	Laurel, V. L., Meier,	Air and surface	Specimen	A series of air-	Varying number	The source of the pseudo-outbreak	В
	P. A., Astorga, A.,	contamination	contamination resulting	sampling	of settle plates	was traced to a construction that had	
	Dolan, D., Brockett,		in pseudo-epidemic of	experiments were	were exposed in	occurred a floor below the laboratory	
	R., & Rinaldi, M. G.	during	Aspergillus niger	conducted using	each experiment	to revise the ventilation system for a	
	(1999).	construction		settle plates in a		pediatric clinic. No barriers were	
	Pseudoepidemic of			microbiology		erected during this period to minimize	
	Aspergillus niger			laboratory after 14		dust production, and the specimen	
	infections traced to			inpatients were		processing continued as usual.	
	specimen			classified as			
1	contamination in the			infected based on			
	microbiology			cultures; however,			
	laboratory. Journal of			they did not			
	Clinical			manifest clinical			
	Microbiology, 37(5),			manifestations of			
	1612-1616.			the disease			
47	/ /		Incidence of invasive	Quasi-	141 patients (231	The incidence of aspergillosis in the	В
			aspergillosis	experimental;	admissions,	preconstruction period was 3.18 per	
		control airborne		sequential before-	January 1988 to	1,000 patient days at risk. During	
	DeSalis, B., McLean,			after comparison;	September 1993)	construction activity—before the	
	A. P., et al. (1996).	(portable HEPA		retrospective/	with bone	implementation of a control	
	Control of	air purifiers,		prospective;	marrow	strategy—the incidence increased	
	construction-	copper-8-		hypotheses;	transplants or	dramatically to 9.88 per 1,000 days at	
	associated nosocomial	quinolinolate		microbial		risk. With environmental measures	
	aspergillosis in an	paint,		surveillance;	single rooms in a	implemented as construction	
	antiquated	nonperforated		chart records	hematology-	continued, the incidence decreased to	
	hematology unit.	ceiling tiles,			oncology unit	2.91 per 1,000 days at risk,	
	Infection Control and	window sealing,				comparable to the preconstruction	
	Hospital	and systematic				baseline rate.	
	Epidemiology, 17(6),	regular cleaning					
	360-364.	of surfaces)					

48	Lutz, B. D. J.,	Operating	Outbreak of	Retrospective	Six patients met	A confined-space video camera	В
	Rinaldi, J., Wickes,	theater air	Aspergillus infection	study: cases were	the case	identified moisture and contamination	
	M. G., Huycke, B.	quality: particle		identified over a	definition	of insulating material in ductwork and	
	L., Mark M. (2003).	counts were		two-year period by		variable airflow volume units	
	Outbreak of invasive	measured as		hospital records		downstream of final filters. No	
	Aspergillus infection	surrogate		and analysis of		additional invasive Aspergillus wound	
	in surgical patients,	measures for		pathology		infections were identified after the	
	associated with a	Aspergillus		databases and		operating theater air-handling systems	
	contaminated air-	conidia		microbiology		were remediated, suggesting that this	
	handling system.			laboratory records;		unusual outbreak was due to the	
	Clinical Infectious			environmental		deterioration of insulating material in	
	Diseases, 37(6), 786-			contamination		variable airflow volume units.	
	793.			measured using			
				settle plates and			
				multichannel			
				portable counter; a			
				confined-space			
				color camera with			
				a wide-angle lens			
				and video recorder			
				was used to survey			
				ductwork that			
				could not be			
				directly visualized			
	Mahieu, L. M., De	Introduction of	Aspergillus spore air	Quasi-	Weekly air	Renovation works and air	В
	Dooy, J. J., Van	mobile air-	concentrations in a	experimental;	samples in three	concentration of Aspergillus spores in	
	Laer, F. A., Jansens,	filtration	high-care area close to	before-after	locations over	the medium-care area resulted in a	
	H., & Ieven, M. M.	devices in a	the medium-care unit	comparison;	several months in	8	
	(2000). A prospective	medium-care	undergoing renovation;		a NICU in	concentration in the high-care area.	
	study on factors	area undergoing		retrospective/	Belgium; 311	Use of a mobile HEPA air-filtration	
	influencing	renovation in a	colonization in the	prospective;	neonates in a	system caused a significant decrease in	
	aspergillus spore load	neonatal	neonates	hypotheses;	high-care area	Aspergillus spore concentration. No	
	in the air during	intensive care		air sampling;	with 17 beds; no	relationship was found between	
	renovation works in a	unit (NICU)		chart records	physical barrier	Aspergillus spore air concentration and	
	neonatal intensive				between the high-	nasopharyngeal colonization in the	
	care unit. Journal of				care unit and the	neonates.	
	Hospital Infection,				medium-care unit		
	45(3), 191-197.				undergoing		
					renovation		

	S. (1983). Isolation of Clostridium difficile from patients and the environment of hospital wards. <i>Journal of Clinical Pathology, 36</i> (1), 88-92.	contamination of environmental surfaces and features	Environmental and patient contamination with <i>Clostridium</i> <i>difficile</i>	sampling; chart records	Rectal swabs from 122 patients and 497 environmental swabs from several wards in a UK hospital	Items found positive for <i>C. difficile</i> were those subjected to fecal contamination such as commode chairs, bedpans, dustpans, discard bins, the sluice, and a disposable bedpan machine. The organism was also found on the hands of a nurse. Similar antibiogram patterns were demonstrated in the strains obtained from patients and their physical environment, indicating the possible occurrence of cross-infection. Environmental contamination is important in the spread of <i>C. difficile</i> in hospitalized patients.	B
51	McDonald, L. C., Walker, M., Carson, L., Arduino, M., Aguero, S. M., Gomez, P., et al. (1998). Outbreak of Acinetobacter spp. bloodstream infections in a nursery associated with contaminated aerosols and air conditioners. <i>Pediatric Infectious</i> <i>Disease Journal</i> , 17(8), 716-722.	Staff contact; air-conditioner condensate	Acinetobacter bloodstream infection (A-BSI)	Quasi- experimental; retrospective cohort study; hypotheses; chart records; microbiologic surveillance	33 infants in a nursery in the Bahamas	Patients with peripheral IV catheters were more likely to develop A-BSI. Among those with IV catheters, only exposure to one nurse was an independent risk factor for developing A-BSI. Nursery settle plates were more likely to grow <i>Acinetobacter</i> . than were settle plates from other hospital areas. Cultures from nursery air conditioners also grew <i>Acinetobacter</i> . Environmental conditions that increase air-conditioner condensate may promote airborne dissemination via contaminated aerosols and increase the risk of nosocomial A-BSI.	В
52	McKendrick, G. D., & Emond, R. T. (1976). Investigation of cross-infection in isolation wards of different design. <i>Journal of Hygiene</i> (<i>Lond</i>), 76(1), 23-31.		Rate of cross-infection of <i>varicella-zoster</i> (chicken pox) and measles	Microbial surveillance; prospective; chart records	Seven isolation wards of different size and design in seven hospitals; detailed architectural descriptions provided	Higher incidence of cross-infection of both chicken pox and measles was recorded in large wards with ventilation to corridors. Small wards with no ventilation to corridors had lower incidence of cross-infection. Door opening and staff shortage were also related to higher incidence.	В

52	McManus, A. T.,	Open multibed	Pathogen colonization	Quasi-	2,316 burn	Regarding Pseudomonus aeruginosa	В
55	Mason, A. D., Jr.,	ward vs. unit	rate;	experimental;	patients admitted	(PA) colonization, the unit with single-	D
	McManus, W. F., &	with single-bed	postburn day of	before-after;	in an open ward	bed rooms had the same incidence rate	
	Pruitt, B. A., Jr.	rooms	colonization;	retrospective;	(1980-1983) or a	as the open ward, but had a more	
	(1992). Control of	TOOINS	mortality	hypotheses;	single-room unit	delayed postburn day of colonization.	
	(1992). Control of pseudomonas		mortality	chart records			
	1			chart records	(1984-1990)	Regarding Pseudomonus bacteremia,	
	aeruginosa infections					pneumonia, and invasive burn-wound	
	in burned patients.					infection, the single-room unit had a	
	Surgical Research					lower frequency and later day of	
	<i>Communications</i> , 12,					postburn colonization. Predicted	
	61-67.					mortality increased with PA infection	
						in the open ward unit but did not	
						increase with PA infection in the	
		D 1/1 1/1			0.510	single-bed room unit.	D
54	McManus, A. T.,	Burn unit with	Colonization rate of	Quasi-	2,519 consecutive		B+
	Mason, A. D., Jr.,	open multibed	gram-negative	experimental;	patients with	incidence of GNB was lower and the	
	McManus, W. F., &	ward vs. unit	bacteremia (GNB);	before-after;	large burns in an	post-injury time of first GNB was	
	Pruitt, B. A., Jr.	with single-bed	mortality	retrospective;	army burn center	delayed. Increased mortality was	
	(1994). A decade of	rooms		hypotheses;		present in the open ward, but not in the	
	reduced gram-			chart records		single-room unit.	
	negative infections						
	and mortality						
	associated with						
	improved isolation of						
	burned patients.						
	Archives of Surgery,						
	<i>129</i> (12), 1306-1309.	D (11			50 1 1		D
22	McManus, A. T.,	Renovated burn unit with more	Infection rates	Quasi-	50 patients in the	A significantly lower incidence of <i>Providencia stuartii</i> and <i>Pseudomonas</i>	В
	McManus, W. F.,			experimental; before-after	two units (25 from each unit)		
	Mason, A. D., Jr.,	single-bed			from each unit)	<i>aeruginosa</i> (type 15) endemics	
	Aitcheson, A. R., &	rooms (unit A,		comparison;		occurred in unit A (single-bed rooms)	
	Pruitt, B. A., Jr. (1985). Microbial	nine single bed room, seven		prospective; hypotheses;		than in unit B (eight-bed open ward). No evidence of bacterial cross-	
	colonization in a new	beds in four		microbial		contamination was observed between	
	intensive care burn	rooms, more		surveillance;		A and B. A new unit with more single	
	unit. A prospective	sinks) vs. unit		chart records		rooms may prevent cross-	
	cohort study. Archives			chart records		contamination with the endemic flora.	
		eight-bed open				containmation with the endemic flora.	
	<i>of Surgery, 120</i> (2), 217-223.	burn unit					
L	21/-223.	ourn unit					

56	Mehta, G. (1990). Aspergillus endocarditis after open heart surgery: An epidemiological investigation. <i>Journal</i> of Hospital Infection, 15(3), 245-253.	Air contamination	Incidence of aspergillus endocarditis after open- heart surgery	Retrospective outbreak investigation; the ventilation system, air- conditioning plant, air and inanimate sources in the operating theater	Four patients developed aspergillus endocarditis after open heart surgery within a period of 10 months in a hospital in New	With the exception of the operating room, which was fitted with laminar airflow, it was possible to isolate <i>Aspergillus spp.</i> from all rooms in the operating suite. Air-conditioner cooling coils and pigeon droppings on the ledges outside the suite were found to harbor <i>Aspergillus</i> spores in large amounts.	В
57	Merriman, E., Corwin, P., & Ikram, R. (2002). Toys are a potential source of cross- infection in general practitioners' waiting rooms. <i>British</i> <i>Journal of General</i> <i>Practice, 52</i> (475), 138-140.	Soft surface toys vs. hard surface toys in waiting room	Bacteria counts on surfaces of toys	were investigated Quasi- experimental; prospective; hypotheses; bacteria counting	Delhi, India 10 soft and 22 hard toys from six general practitioners' surgeries in New Zealand	Soft toys had far higher bacteria counts than hard toys; 90% of soft toys showed evidence of coliform contamination, while only 13.5% of hard toys showed evidence of such contamination. There was little difference, however, in the percentage of hard and soft toys contaminated (100% vs. 91%); soft toys were more likely to have moderate to high contamination rates. Soft toys are harder to disinfect and tend to rapidly become re-contaminated after cleaning; therefore, soft toys may pose an infection risk.	B-
58	Morawska, L., Jamriska, M., & Francis, P. (1998). Particulate matter in the hospital environment. <i>Indoor</i> <i>Air, 8</i> , 285-294.	Detergent- cleaned surfaces, ventilation system, air filters	Particle concentrations of airborne infectious agents	Experimental study: measurements were performed at the Royal Children's and Royal Brisbane Hospitals; the ventilation and filtration systems were investigated	Outdoor and indoor air samples were taken about every two hours to monitor changes to ambient air characteristics	No affect of detergent-cleaned surfaces; low particle concentration where high-efficiency NEPA or HEPA filters are used. High concentration in areas that used dry media filters and return air ventilation.	В

	Mathison, J. H., Rice, J. C., & Clemmer, D. I. (1985). Hospital falls: A persistent problem. <i>American Journal of</i> <i>Public Health, 75</i> (7), 775.	Variables analyzed: age, sex, admission diagnosis, location, hour, reported activity	Falls	Retrospective study: information on inpatient falls was abstracted from patient incident reports for a 152-private room acute-care specialty hospital without pediatric or obstetrical care	229 patients accounted for 250 falls over a consecutive 22- month period; among the 229 falls, 18 patients experienced two or more falls	Sixty-five percent of the falls occurred within the patients' room, most near the bed. Twenty-nine percent occurred in the private bathroom attached to each room, two-thirds of them near the toilet. Of the 167 falls in the patients' rooms, 57 occurred on the way to or from the bathroom. At least half of the total falls were bathroom related.	
60	Bailly, P., Julliot, M. C., Viel, J. F., et al. (1997). Association of private isolation rooms with ventilator-	open rooms in a	Infection rates of ventilator-associated <i>Acinetobacter</i> <i>baumanii</i> pneumonia	Quasi- experimental; comparison between two groups of patients cared before-after renovation; prospective; hypotheses; specimen collection and bacteriological analysis	314 patients hospitalized and mechanically ventilated for more than 48 hours in the 15- bed SICU at a university hospital in France	Infection rates were respectively 28.1% and 5.0% in the old open-bay ICU and the new private-room ICU with hand-washing facility in each room. Bronchopulmonary colonization rates were respectively 9.1 and 0.5 per 1,000 patient days of mechanical ventilation.	В
61	Muto, C. A., Sistrom, M. G., & Farr, B. M. (2000). Hand hygiene rates unaffected by installation of dispensers of a rapidly acting hand antiseptic. <i>American</i> <i>Journal of Infection</i> <i>Control, 28</i> (3), 273-	Medical intensive care unit (MICU) and step-down unit with vs. without alcohol-based hand-rub dispensers installed in hall next to every door	Hand-washing compliance rate	Quasi- experimental; before-after comparison; prospective; hypotheses; observation in natural setting	239 hand- washing indications observed in two wards—the medical intensive care unit and its step-down unit—in a university hospital	The baseline hand-washing rate was 60%. After hallway installation of an alcohol-based hand antiseptic rub dispensers and a brief educational campaign, overall hand-hygiene rates did not change.	B+

62	Neely, A. N., & Maley, M. P. (2001). Dealing with contaminated computer keyboards and microbial survival. <i>American</i> <i>Journal of Infection</i> <i>Control, 29</i> (2), 131- 132.	Computer keyboards at bedside: before vs. after contact control procedure (hand washing and glove change between patients)	Bacteria transfer rate; bacteria survival on keyboards	Brief article (letter to editor); before-after; prospective; hypotheses; microbial surveillance	Computer keyboards	Bacteria survival might be a component of the keyboard- contamination problem. After introduction of the contact-control procedure, the transfer rate was at or below the rate before the use of bedside computers.	В-
63	Noskin, G. A., Bednarz, P., Suriano, T., Reiner, S., & Peterson, L. (2000). Persistent contamination of fabric-covered furniture by Vancomycin-resistant Enterocci: Implication for upholstery selection in hospitals. <i>American Journal of</i> <i>Infection Control</i> , 28(4), 311-313.	Furniture cover materials (fabric and vinyl)	Contamination and disinfection of vancomycin-resistant <i>Enterocci</i> (VRE)	Quasi- experimental; comparison of two materials; hypotheses; chart records; microorganism surveillance; simulated experiment	10 seat cushions in five randomly chosen hospital rooms; five simulated samples	VRE was found on 3 of 10 sampled seat cushions. The contamination was associated with patients being or having been in the rooms. In the simulated experiment, VRE was found at 72 hours and seven days after inoculation on fabric and vinyl upholstered chairs. Routine disinfection was successful in removing VRE from vinyl surfaces but not from fabric surfaces. Staff hands were colonized after contact with a contaminated chair.	В
64	Obbard, J. P., & Fang, L. S. (2003). Airborne concentrations of bacteria in a hospital environment in Singapore. <i>Water Air</i> <i>and Soil Pollution</i> , <i>144</i> (1), 333-341.	Occupant density, temperature, and humidity	Airborne concentrations of bacteria	Prospective study: measured concentrations of airborne bacteria in different locations within a general hospital in Singapore	were collected in each selected	Occupant density and humidity were identified as important factors affecting concentrations of airborne bacteria.	С

65		Г · · 1	T 1 C	D (* (1	F1 (* · · *	TT' 1 (C 1 '.1'	D
	Opal, S. M., Asp, A.		Incidence of	Prospective study:	Eleven patients in		В
	A., Cannady, P. B.,	interventions,	disseminated	cases of	Fitzsimmons	and outside construction sites in the	
	Jr., Morse, P. L.,		aspergillosis	disseminated	Army Medical	hospital. After control measures were	
	Burton, L. J., &	n of airtight		aspergillosis were	Center, a military	instituted, no further cases of	
	Hammer, P. G.,	plastic and		identified from	teaching hospital,	disseminated aspergillosis were	
	(1986). Efficacy of	drywall barriers		hospital records;	contracted	identified. The combination of the four	
	infection control	about the		environmental	disseminated	control measures reduced the	
	measures during a	construction		interventions were	aspergillosis	dissemination of airborne conidia near	
	nosocomial outbreak	sites, HEPA		put into place, and	during the	the construction sites. The barriers	
	of disseminated	filters, etc.		a six-stage	construction	were effective only when extending	
	aspergillosis			microbial air	period	from ceiling to the floor. The use of	
	associated with			sampler was used	-	HEPA filters in patient rooms reduced	
	hospital construction.			to determine spore		the number of airborne spores.	
	Journal of Infectious			counts in different		1	
	Diseases, 153(3),			areas of the			
	634-637.			hospital during the			
				construction phase			
66	Oren, I., Haddad,	Air counts of	Infection rate of	Before and after	Period 1: 12 AL	When patients were treated in the new	В
	N., Finkelstein, R.,	Aspergillus	invasive pulmonary	study with	patients	hematology ward (period 3), none of	
	& Rowe, J. M.	organisms on a	Aspergillus (IPA) in	nonconcurrent and	Period 2: 28 AL	the AL or Bone Marrow Transplant	
	(2001). Invasive		acute leukemia patients	concurrent	patients	(BMT) patients who were hospitalized	
	pulmonary	on a ward with	Ĩ	comparison	Period 3: 71 AL	exclusively in the new ward developed	
	aspergillosis in	HEPA filters		groups;	patients (45	IPA, although 29% of the AL patients	
	neutropenic patients			comparison of	treated on a	who were housed in the regular ward	
	during hospital			infection rates	regular ward and	(due to space shortage) still contracted	
	construction: Before			among acute	26 were	IPA. The reduced incidence of IPA	
	and after			leukemia (AL)	hospitalized in	among patients in the new ward was	
	chemoprophylaxis			patients during	the new ward)	attributed solely to the HEPA filters	
	ununupiopinyianis			patients during			
				three different		(other treatment measures did not	
	and institution of HEPA filters.			three different		(other treatment measures did not result in significant reduction in	
	and institution of HEPA filters.			three different periods when		result in significant reduction in	
	and institution of HEPA filters. American Journal of			three different periods when extensive hospital			
	and institution of HEPA filters.			three different periods when		result in significant reduction in	

67	Palmer, R. (1999).	Bed and	Bacteria contamination	Microbial	28 bed and	Recently cleaned curtains had the	B-
	Bacterial	window	of bed and window	surveillance;	window curtains	lowest levels of contamination. Bed	
	contamination of	curtains	curtains	prospective;	sampled from	curtains had much higher counts of	
	curtains in clinical			chart records	seven surgical,	bacteria than window curtains. Ward	
	areas. Nursing				medical, and	bed curtains are a source of	
	Standard, 14(2), 33-				orthopedic wards	contaminants and bacteria, including	
	35.				_	methicillin-resistant Staphylococcus	
						aureus.	
68	Panagopoulou, P.,	Environmental	No health outcome	Prospective study:	Three hospitals	No correlation between fungal species,	В
	Filioti, J., Petrikkos,	fungal load	measured.	the environmental	from	season, hospital, or departments was	
	G., Giakouppi, P.,	from air,		fungal load (FL) of	representative	observed. Sixty percent of all surfaces	
	Anatoliotaki, M.,	surfaces and		three hospitals in	regions of	examined yielded filamentous fungi	
	Farmaki, E., et al.	water		Greece was	Greece; air,	and/or blastomycetes. The highest Air	
	(2002).			studied; air,	surface, and tap	Fungal Load (AFL) recorded was in	
	Environmental			surfaces, and tap	water samples	wards located in direct proximity to	
	surveillance of			water from high-	were taken	renovation works. Special protection	
	filamentous fungi in			risk departments		measures implemented, such as the	
	three tertiary care			were sampled		plastic coverage of opening, were	
	hospitals in Greece.			monthly during		found inadequate.	
	Journal of Hospital			one year		1	
	Infection, 52(3), 185-			2			
	191.						
69	Passweg, J. R.,	Conventional	Graft vs. host disease;	Quasi-	5,065 patients		В
	Rowlings, P. A.,	isolation (single	fungal pneumonia;	experimental;	receiving	donor transplants, the probability of	
	Atkinson, K. A.,	room, glove,	one-year transplant-	analysis using	allogeneic bone	fungal pneumonia was lower in the	
	Barrett, A. J., Gale,	hand washing,	related mortality	existing data;	marrow	HEPA/LAF isolation. TRM was lower	
	R. P., Gratwohl, A.,	mask, and	(TRM);	retrospective;	transplants	and one-year survival higher for	
	et al. (1998).	gown) vs.	one-year survival	hypotheses	between 1988	patients treated with HEPA/LAF	
	Influence of	HEPA/LAF			and 1992 and	isolation, whether the transplant was	
	protective isolation on				reported	from an HLA (human leukocyte	
	outcome of allogeneic				to the	antigen)-identical sibling or alternative	
	bone marrow	to lower			International	donor. Patients treated with	
	transplantation for	exposure to			Bone Marrow	HEPA/LAF had lower relative risks of	
	leukemia. Bone	airborne			Transplant	TRM and overall mortality in the first	
	Marrow Transplant,	infectious			Registry by 222	100 days post-transplant.	
	<i>21</i> (12), 1231-1238.	agents using			teams		
		high-efficiency					
		particulate air					
					1		1
		filtration					

		laminar airflow equipment)					
70	Pegues, D. A., & Woernle, C. H. (1993). An outbreak of acute nonbacterial gastroenteritis in a nursing home. Infection Control and Hospital Epidemiology, 14(2), 87-94.	Having roommate vs. no roommate in a nursing home	Nosocomial infection rates	Quasi- experimental; risk analysis; retrospective/ prospective; hypotheses; chart records; questionnaire	120 residents and 49 employees in a nursing home	The risk of becoming ill one to two days after a roommate became ill was significantly greater than that of becoming ill at other times during the outbreak. The risk of developing illness was greater for female residents and for employees who reported handling residents' soiled linen, stools, or vomit more frequently.	В

Pettinger, A., & Nettleman, M. D. (1991). Epidemiology of isolation precautions. <i>Infection</i> <i>Control and Hospital</i> <i>Epidemiology</i> , 12(5), 303-307.	Occupation and gender of persons entering the room; time spent in the room; number of persons entering the room at a time;type of patient isolation	Isolation-precaution compliance rate	Survey; prospective; hypotheses; observation; chart records	467 persons entering the isolation room of a 24-bed surgical intensive care unit in a 900-bed university hospital	Visitors were much more compliant than staff with strict isolation precautions (88% vs. 41%; $p < .01$). Spending more time in the room was associated with improved compliance. Compliance was higher for persons entering with a group compared with those entering alone. The compliance rate for nurses tended to improve as the nurse-patient ratio increased. Compliance was independent of severity of illness. The amount of time spent in the room and being a visitor were independent predictors of compliance with isolation precautions.	B
Pittet, D., Hugonnet, S., Harbarth, S., Mourouga, P., Sauvan, V., Touveneau, S., et al. (2000). Effectiveness of a hospital-wide programme to improve compliance with hand hygiene. <i>Lancet, 356</i> (9238), 1307-1312.	Promotion posters; bedside, alcohol-based hand- disinfection solution	Hand-washing compliance rate; nosocomial infection rates; rates of methicillin-resistant <i>Staphylococcus aureus</i> (MRSA); consumption of hand- rub disinfectant	Quasi- experimental; before-after comparison; prospective; hypotheses; observation in natural setting; chart records	A large acute care teaching hospital in Geneva, Switzerland	After the installation of posters and hand-disinfection dispensers, the hand- washing compliance rate improved from 48% in 1994 to 66% in 1997. Frequency of hand disinfection increased substantially, nosocomial infection decreased (16.9% in 1994 to 9.9% in 1998), MRSA transmission rates decreased (2.16 to 0.93 episodes per 10,000 patient days; $p < 0.001$), and the consumption of alcohol-based hand-rub solution increased from 3.5 to 15.4 L per 1,000 patient-days between 1993 and 1998.	B+

73	Preston, G. A.,	Renovation of	Number of persons in	Quasi-	410 open-unit	Single rooms with more sinks tended	В
15	Larson, E. L., &	an intensive	the vicinity of patients;	experimental;	patients and	to have higher observed-to-expected	D
	Stamm, W. E.	care unit from a		before-after	1,022 single-	ratio of hand washing (30%) than open	
	(1981). The effect of	six-bed open	behavior;	comparison;	room unit	unit (16%, $p = 0.06$). Respiratory tract	
	private isolation	unit with two	colonization and	prospective;	patients in an	infection rate was lower in single-bed	
	rooms on patient care	sinks to 14	infection	hypotheses;	intensive care	room units (3.6 per 100 patients vs.	
	practices,	single-bed	milection	observation;		5.4 per 100) than in the open unit. No	
	colonization and	rooms, each		microbial	rates	differences were found in other types	
	infection in an	with one sink		surveillance;		of infections and nosocomial	
	intensive care unit.	with one slik		chart records	patient-hours (99	acquisition of the six surveillance	
	American Journal of			chart records	patients)	organisms. Numbers of persons	
					observation/air		
	<i>Medicine</i> , <i>70</i> (3), 641-645.					interacting with a patient in an hour	
	043.				sampling during	averaged 6.1 in the open units and 4.9 in the isolation rooms $(0.05 < P < 0.10)$.	
					nine months in open unit and 113		
					patient-hours (68		
					patients) in single-room units		
74	Resnick, B. (1999).	Location of	Falls	Descriptive study:	during 12 months Convenience	There were 154 falls, most of which	В
/4		falls in a	Falls	1 5		occurred between noon and midnight,	в
	Falls in a community	retirement		over a two-year	sample of 220		
	of older adults:			period, a fall data form was	older adults	within the residents' apartments, when	
	Putting research into practice. <i>Clinical</i>	community			living in a	walking or transferring. No association is mentioned between any	
	1			completed for each	retirement		
	Nursing Research,			reported and witnessed fall; the		environmental variable (location) and number of falls.	
	8(3), 251-266.			fall data form	community;	number of fails.	
				included the time,	mean age of		
				location, associated	participants was		
				5,	(99%) and		
					· /		
				hypnotics within four hours of the	women (81%)		
				fall as well as the			
				outcome of the fall			
				based on			
				examination			

75	Roberts, S. A.,	Interventions:	Isolates of	Quasi-	15 patients (12	Before interventions, the room	B-
			Acinetobacte	experimental;	from burns	environment was contaminated with	
	S. D. (2001).	environmental	baumannii	before-after	intensive care	the A. baumannii, as was the handle of	
	Investigation of an	surface,		comparison;	unit) involved in	the door leading from the antechamber	
	outbreak of multi-	review of hand-		retrospective/	an outbreak of a	between both rooms. This allowed the	
	drug resistant	washing		prospective;	multidrug	hands of healthcare workers to be	
	Acinetobacter	practice		hypotheses;	resistant A.	contaminated by A. baumannii despite	
	baumannii in an	•		microbial	baumannii	appropriate hand-washing procedures	
	intensive care burns			surveillance;	infection;	prior to leaving the rooms. Two staff	
	unit. The Journal of			DNA typing;	environmental	members were colonized with A.	
	Hospital Infection,			chart records	surfaces;	baumannii. After interventions, no	
	48(3), 228-232.				21 healthcare	isolates of A. baumannii were found	
					workers in a	among patients in the burns intensive	
					burns intensive	care unit.	
					care unit		
76	Rountree, P. M.,	Old open ward	Infection;	Quasi-	1,337 patients;	The sepsis rate of Staphylococcus in	В
	Beard, M. A.,	vs. new ward	contamination	experimental;	1,811 air	the patients' wounds was 9% in the	
	Loewenthal, J., May,	with more		before-after	samples;	new ward (10% for men, 7% for	
	J., & Renwick, S. B.	single rooms (6		comparison;	613 curtain	women), which was lower than the	
		four-bed rooms,		retrospective/	samples;	rate of 14% in the old ward. 28% of	
	Staphylococcal sepsis			prospective;	2,004 blanket	these were due to multiple antibiotic-	
	in a new surgical	room, and 4		hypotheses;	samples from the	resistant "hospital" strains, which was	
		single rooms)		microbial	new surgical	less than the rate of 56% in the old	
	Journal, 1(533), 132-			surveillance;	ward in a British	ward. There was a reduction in the	
	137.			DNA typing;	hospital	contamination of air and bedding.	
				chart records			

77	San Jose-Alonso, J. F., Velasco-Gomez, E., Rey-Martinez, F. J., Alvarez-Guerra, M., & Pelaez, C. G. (1999). Study on environmental quality of a surgical block.	Ventilation design and maintenance	Indoor air (CO, CO2, TVOC gases, anaesthetic gases); thermal comfort	Retrospective: serious deficiencies of indoor air quality in a hospital in Spain—symptom reports were collected from 118	ventilation and contaminants were made of indoor air at six different points simultaneously and also of	Indoor air quality was affected by the state of the installations crossing surgical and other areas of health center. Cleanliness of air filters, ducts, etc., is highly important.	В
78	Energy and Buildings, 29(2), 179-187. Sanderson, P. J., &	Nurses' and	Coliform	hospital workers Microbial	outdoor air In preliminary	Coliforms were frequently recovered	В
	Weissler, S. (1992). Recovery of coliforms from the hands of nurses and patients: Activities leading to contamination. <i>Journal of Hospital</i> <i>Infection, 21</i> (2), 85- 93.	patients' hands	contamination	surveillance	study: 65 hand prints from nurses from both units; in main study: 462 hand prints of nurses, 170 finger cultures from patients, skin cultures from 24 patients in general surgical ward; 450 hand prints of nurses, 282 finger cultures from patients, skin cultures from patients, skin cultures from patients, skin cultures from 12 patients in spinal injuries ward	from nurses' hands after touching patients' washing materials and clothing as well as after bed making, sluice-room activities, and handling clean or dirty linen and curtains. The recovery rates were higher in wards for spinally injured patients than in the surgical wards. Coliforms were recovered with similar frequencies from the hands of patients in both types of wards. Hands might be a media of cross-infection.	

79	Sherertz, R. J., &	Wet mattresses	Burn wound	Quasi-	63 patients	Wet mattresses served as	В
	Sullivan, M. L.		colonization with	experimental;	infected with	environmental reservoirs of	
	(1985). An outbreak		Acinetobacter	before-after	Acinetobacter in	Acinetobacter. Discarding each	
	of infections with			comparison;	a burn intensive	patient's mattress on the day of the	
	Acinetobacter			prospective;	care unit in a	patient's discharge led to a reduced	
	calcoaceticus in burn			hypotheses;	hospital in	risk of burn wound colonization with	
	patients:			microbial	Florida (1981-	Acinetobacter ($P < 0.05$) and,	
	Contamination of			surveillance;	1982)	ultimately, resulted in the complete	
	patients' mattresses.			chart records		elimination of the organism from the	
	Journal of Infectious					burn unit.	
	Diseases, 151(2),						
	252-258.						
80	Shirani, K. Z.,	Old unit vs.	Infection rate;	Quasi-	173 patients in	Infection rate was significantly	В
	McManus, A. T.,	new unit with	mortality	experimental;	the old open	reduced in the new unit with separate	
	Vaughan, G. M.,	separate bed		before-after	intensive care	bed enclosure (from 28.9% to 19.2%).	
	McManus, W. F.,	enclosures		comparison;	unit, 213 patients	Reduction in observed mortality	
	Pruitt, B. A., Jr., &			prospective;	in the new	compared with predicted mortality	
	Mason, A. D., Jr.			hypotheses;	intensive care	(calculated on the basis of burn size	
	(1986). Effects of			prediction model;	unit with separate		
	environment on			chart records	bed enclosures	early group, but was apparent in the	
	infection in burn					new unit (reduction from 48.7% to	
	patients. Archives of					28.3%) and was restricted to the	
	Surgery, 121(1), 31-					subgroup of patients with predicted	
	36.					mortality of 25% to 75%. The overall	
						proportion of patients with bacteremia	
						was reduced from 20.1% to 9.4% in	
						new unit. The incidences of both	
						pneumonia and burn wound invasion	
						remained unchanged. Providencia and	
						Pseudomonas species, endemic in the	
						early cohort, were eliminated in the	
						new unit.	

81	Skoutelis, A. T., Westenfelder, G. O., Beckerdite, M., & Phair, J. P. (1994). Hospital carpeting and epidemiology of Clostridium difficile. <i>American Journal of</i> <i>Infection Control</i> , 22(4), 212-217.	Carpet	Microorganism (<i>Clostridium difficile</i>) contamination; colonization; infection	Microbial surveillance; quasi- experimental; prospective; chart records	Seven areas (three cultures per area) in each room (total 64 rooms); 59 patients	Carpeted floors were significantly more contaminated for prolonged periods with clinical strains of <i>C</i> . <i>difficile</i> than were noncarpeted floors. Contamination of carpeting was not associated with significantly increased frequency of pseudomembranous enterocolitis infection. Room carpeting should be considered a potential reservoir of this organism.	В
82	Smedbold, H., Ahlen, C., Unimed, S., Nilsen, A., Norbaeck, D., & Hilt, B. (2002). Relationships between indoor environments and nasal inflammation in nursing personnel. <i>Archives of</i> <i>Environmental</i> <i>Health</i> , 57(2), 155- 161.	Ventilation system	Nasal inflammation in nursing personnel	Retrospective study following complaints about the indoor climate among staff at geriatric hospitals in Norway (63 degN)	Clinical data of 115 females working in 36 geriatric nursing departments in Norway	Nasal patency due to fungal contamination of the air-supply ducts. The findings illustrate the significance of maintaining the ventilation systems and lowering room temperatures.	С
83	Smylie, H. G., Davidson, A. I.,	Before (1964- 6): Nightingale open ward; after (1966-8): racetrack surgical ward with 40% beds in single rooms and controlled ventilation	Postoperation wound infection rate	Quasi- experimental; before-after; prospective; hypotheses; microorganism surveillance; observation; chart records	1,477 (before) and 1,737 (after) patients, all staff members, air samples from a surgical ward in UK	In the new unit with more single rooms and controlled ventilation, postoperative wound-infection rate was lowered by 55% compared to the old open unit. After transferring to the new unit, infection rate of staphylococcal was reduced by 72%. The air samples in the new unit were significantly less contaminated, which was attributed to the improved air hygiene due to more separations and controlled ventilation.	В

Thompson, J. T., Meredith, J. W., & Molnar, J. A. (2002). The effect of burn nursing units on burn wound infections. <i>Journal of Burn Care</i> <i>Rehabilitation, 23</i> (4), 281-286.	Burn isolation unit vs. other area without isolation, where burn patients were treated during renovation of the burn unit	Nosocomial infection rates	Quasi- experimental; sequential before- after comparison; retrospective; hypotheses; chart records	75 patients in burn unit in a hospital in North Carolina—37 in group A cared in burn unit, before renovation; 17 in group B cared in other area during renovation of the burn unit; 21 in	Incidence of infection differed significantly ($P < 0.005$), with 47% of patients in group B (cared in other area) having developed infection, compared with 11% and 23% for groups A (cared in burn unit, before renovation) and C (cared in burn unit, after renovation), respectively. Influential variables contributing to the lower infection rates in A and C included: control of traffic, control of	В
Utrup, L. J., Werner, K., & Frey, A. H. (2003). Minimizing pathogenic bacteria, including spores, in indoor air. <i>Journal of</i> <i>Environmental</i> <i>Health</i> , 66(5), 19-26, 29.	Picking up of pathological bacteria by coagulated particulates introduced in the room electric field	Protection against pathogenic bacteria, including spores	control the distribution of small particulates	group C cared in burn unit, after renovation Five experiments in a dedicated aerosol physics test facility that has previously yielded highly reliable data with particulates and chemicals; culture-based measurements at timed intervals in a test facility	dietary habits, and control of dressing, which are made possible by isolation. Acceleration of "coagulation" can enhance the effectiveness. The results indicate that the organisms do respond like particulate contaminants to typical electrical forces in a room.	A-
Vernon, M. O., Trick, W. E., Welbel, S. F., Peterson, B. J., & Weinstein, R. A. (2003). Adherence with hand hygiene: Does number of sinks matter? <i>Infection</i> <i>Control and Hospital</i> <i>Epidemiology</i> , 24(3),	Sink-to-bed ratio	Hand-washing compliance rate by all healthcare workers in intensive care unit (ICU)	in a room. Quasi- experimental; comparison between nursing units; prospective; hypotheses; unobtrusive observation in natural setting	14 randomly selected nursing units (seven ICUs, seven non- ICUs) in four facilities (sink-to bed ratio 1:1 in single rooms to 1:6 in open wards, 1,487 hand-washing	In non-ICU wards, hand-washing compliance was similar in wards with a ratio of 1:6 to 1:1. In ICUs there existed a statistically insignificant trend toward improved compliance with increased ratios: 1:4, 33%; 1:3, 36%; 1:2, 20%; 1:1, 41%.	В

	224-225.				indications)		
87	Williams, H. N.,	Improvements	Surface contamination	Quasi-	30 randomly	Improvements in clinic design and	В
	Singh, R., & Romberg, E. (2003). Surface contamination in the dental operatory: A comparison over two decades. <i>Journal of</i> <i>the American Dental</i> <i>Association, 134</i> (3), 325-330.	in clinic design and equipment (reduce the number of surface areas, mobile countertops, central sterilization facility, autoclavable handpieces, foot-pedal controlled sinks); more stringent infection control procedures		experimental; before (1976)/after (1998) comparison; retrospective/ prospective; hypotheses; microbial surveillance	selected dental operatories in a	equipment, as well as infection control during procedures and practices, resulted in a lower level of surface bacterial contamination in 1998 than in 1976.	
88	Wong, S., Glennie, K., Muise, M., Lambie, E., & Meagher, D. (1981). An exploration of environmental variables and patient falls. <i>Dimensions in</i> <i>Health Service</i> , 58(6), 9-11.	Environmental factors associated with fall	Falls	Two-stage study: pilot study of incident reports followed by a questionnaire used by the hospital staff to collect fall- related data; data were collected about patient falls during a one- month period	1	41% of the falls involved 'low beds,' 12% high beds, 25% a chair, 14% the bedside table, and 8% wheelchairs. Floor conditions and lighting had no significant effect on falls. Most falls (50%) occurred near the bed with the patient possibly attempting to ambulate. Falls were associated with activities requiring a change of posture (e.g., getting out of bed after having been in a recumbent position).	В

Reduce Stress and Improve Outcomes

No.	Study	Environmental variable(s) studied	Outcome measure(s)	Research design	Sample description	Major findings	Grade
1	Aaron, J. N., Carlisle, C. C., Carskadon, M. A., Meyer, T. J., Hill, N. S., & Millman, R. P. (1996). Environmental noise as a cause of sleep disruption in an intermediate respiratory care unit. <i>Sleep, 19</i> (9), 707-710.		Sleep disruption measured by polysomnography	Quasi- experimental; hypotheses; sound meter; polysomnography (diagnostic test involving measurement of number of physiologic variables during sleep)	Six patients in an intermediate respiratory care unit (IRCU) recorded in 61 half-hour segments	There was a strong positive correlation ($r = 0.57$) between the number of sound peaks of \geq 80 dBA and arousals from sleep. When the periods were classified as quiet, moderately loud, and very loud based on the number of sound peaks, there were significantly fewer arousals during quiet periods than during very loud periods. Environmental noise may be an important cause of sleep disruption in the IRCU.	В
2	Ackerman, B., Sherwonit, E., & Fisk, W. (1989). Reduced incidental light exposure: Affect on the development of retinopathy of prematurity in low birth weight infants. <i>Pediatrics</i> , 83(6), 958- 962.	Incidental lighting within the newborn intensive care unit	Development of retinopathy of prematurity	Experimental study with historical control group: data obtained retrospectively for control group	Control group: 129 infants admitted to the newborn special care unit at Yale- New Haven Hospital; experimental group: 161 infants admitted to the same unit	There was no difference in the incidence and severity of retinopathy of prematurity between the two groups.	С

	Allaouchiche, B., Duflo, F., Debon, R., Bergeret, A., & Chassard, D. (2002). Noise in the postanaesthesia care unit. <i>British Journal of</i> <i>Anaesthesia, 88</i> (3), 369-373.	and dBA levels/peaks in a postanesthesia care unit (PACU)	Noise levels; patient perceptions of noise; self-reported discomfort	Quasi- experimental; prospective; decibel recordings; observation of noise peaks; questionnaire assessing patient discomfort	26 patients in an open ward, five- bed PACU in a 35-bed surgical department; 20,187 measurements of noise	The mean dBA level (over 5s intervals) was 67.1, the maximum (over 5s intervals) was 75.7, and the minimum 48.6. The average of peak noises using a linear scale was 126.2 dBL. Five percent of noises exceeded 65 dBA. Staff conversation in open ward caused 56% of sounds greater than 65 dB. Other noise sources (alarm, telephone, and nursing care) each comprised less than 10% of these sounds. Five patients reported disturbance from noise, and there was no significant difference in average levels measured for patients who found the PACU noisy and those who did not.	В
4	Astedt-Kurki, P., Paunonen, M., & Lehti, K. (1997). Family members' experiences of their role in a hospital: A pilot study. <i>Journal of</i> <i>Advanced Nursing</i> , 25(5), 908-914.	Location in hospital of visits by family members with patients	Family members' experience	Survey questionnaire	50 family members of patients in a neurological ward in a Finnish hospital	Family members spent a lot of time at their relative's bedside, most of them up to several hours a day. Almost half of all visits (49%) took place in the patient's room, 20% were in the ward lounge, and 21% in the hospital café. Family members sought out spaces where they could spend time alone with the patient. The most important way in which the hospital supported families was to keep them informed about the patient's care and treatment.	
5	Baker, C. F. (1984). Sensory overload and noise in the ICU: Sources of environmental stress. <i>Critical Care</i> <i>Quarterly, 6</i> (4), 66-80.	Environmental sources of sensory overload with emphasis on noise	Various effects on intensive care unit (ICU) patients	Review of research literature	About 40 articles	The article mainly surveyed studies on noise. It reviewed and discussed the physical properties of noise (loudness, perceived noisiness, response to noise), noise's physiological (blood pressure, heart rate) and psychological effects on patients (sleep deprivation, ICU psychosis, pain), the sources and levels of noise, and noise-control	Review

	Baker, C. F. (1992). Discomfort to environmental noise: Heart rate responses of SICU patients. <i>Critical</i> <i>Care Nursing</i> <i>Quarterly, 15</i> (2), 75- 90.	Noise levels and sources	Quasi- experimental; correlational; prospective; hypotheses; ECG monitor; sound level meter		measures. The lowest sound level experienced by most patients was 59 dBA, due to oxygen ventilators near the patients' heads. Fourteen patients were exposed to 65–69 dBA. Categories of noise sources included conversation in the room, conversation outside the room, nonconversation noise, and ambient noise (listed in the order of average loudness). Patients' heart rates increased with dBA increases (2–12 bpm with a 6-dBA increase), particularly in response to noises from conversation.	В
7	B. J., Kennedy, C. W., & Polivka, B. J. (1993). The effect of environmental sound	Environmental noise from equipment; social noise from conversation	Quasi- experimental; correlational; hypotheses; ECG monitor; sound meter; blood pressure monitor; self-reported anxiety	20 patients in a 29-bed coronary critical care unit studied over two days	The loudest sounds exceeded 70 dBA. Maximum heart rates were higher during conversation than during low ambient sounds (quiet). Blood pressure did not significantly change during any of the sound conditions.	В

8	Barnhart, S. K., Perkins, N. H., & Fitzsimonds, J. (1998). Behaviour and outdoor setting preferences at a psychiatric hospital. <i>Landscape and Urban</i> <i>Planning, 42</i> (2-4), 147-156.	Different outdoor settings	Preferred types of outdoor spaces for different behaviors	Quasi- experimental; prospective; hypotheses; a patient-interactive computer survey located in one of the secure hospital wards	74 subjects (50% staff and 50% patients) in a 312- bed psychiatric hospital in Canada	Both staff and patients selected natural open settings for passive behaviors such as sitting and viewing scenery, and natural enclosed settings for active behaviors, such as walking and talking with others. Few significant differences were found between staff and patients.	В
9	Bay, E. J., Kupferschmidt, B., Opperwall, B. J., & Speer, J. (1988). Effect of the family visit on the patient's mental status. <i>Focus</i> <i>on Critical Care</i> , <i>15</i> (1), 11-16.	Family visits; family closeness; anxiety	Patient mental status	Quasi- experimental; before-after; prospective; hypotheses; Adams Mental Status Examination; family self-rated closeness and anxiety; chart records	74 patients and their families in three general intensive care units	Family visits had no consistent effect on patient mental status. Some patients improved after the visit, whereas others experienced a decline in their mental status. Patients who had undergone surgery were more likely to have a negative change in mental status after a visit. Family members who saw themselves as having moderate amounts of mutuality (closeness) with patients had the most positive effects on patient mental status.	В
10	Bayo, M. V., Garcia, A. M., & Garcia, A. (1995). Noise levels in an urban hospital and workers' subjective responses. <i>Archives of</i> <i>Environmental Health</i> , 50(3), 247-251.	Noise levels and sources	Staff-reported judgments of noise effects on staff and patients	Descriptive; survey of noise distribution; prospective; sound meter; questionnaire	295 staff members in a hospital in Spain		B-

11	Beauchemin, K. M., & Hays, P. (1996). Sunny hospital rooms expedite recovery from severe and refractory depressions. <i>Journal of</i> <i>Affective Disorders</i> , 40(1-2), 49-51.	Sunlight: sunny rooms vs. dull rooms	Length of stay, mortality	Natural experiment	568 cases with a nonfatal outcome processed—272 in the bright rooms (men 209, women 63) and 296 in dark rooms (men 222, women 74)	Patients stayed a shorter time in sunny rooms, but significant difference was confined to women (2.3 days in sunny rooms, 3.3. days in dull rooms). Mortality in both sexes was consistently higher in dull rooms.	A-
12	Beauchemin, K., & Hays, P. (1998). Dying in the dark: Sunshine, gender and outcomes in myocardial infarction. Journal of the Royal Society of Medicine, 91(7), 352-354.	Sunny (bright) rooms vs. dull (dim) rooms	Length of stay	Retrospective natural experiment: random assignment of patients	174 admissions to two psychiatric wards at a hospital in Edmonton, Alberta, Canada	Patients in sunny rooms had an average stay of 16.6 days compared to 19.5 days for those in dull rooms, a difference of 2.6 days (15%). The difference was more marked for males: bright rooms, 15.3 days vs. dull rooms, 22.1 days.	A-
13	Benedetti, F., Colombo, C., Barbini, B., Campori, E., & Smeraldi, E. (2001). Morning sunlight reduces length of hospitalization in bipolar depression. Journal of Affective Disorders, 62(3), 221- 223.	Sunlight: east- facing room (direct morning sunlight) vs. west-facing rooms	Length of stay	Naturalistic retrospective observation days were analyzed	Consecutively admitted 415 and 187 bipolar depressed inpatients, stratified by diagnosis, rooms of hospitalization, and season of hospitalization	Bipolar patients in east rooms had a mean 3.67-day shorter hospital stay than patients in west rooms. No effect was found in unipolar patients.	A-
14	Bentley, S., Murphy, F., & Dudley, H. (1977). Perceived noise in surgical wards and an intensive care area: An objective analysis. <i>British</i> <i>Medical Journal</i> , 2(6101), 1503-1506.	Noise in an open Nightingale ward, a cubicle, and a mixed intensive therapy unit (ITU)	Sources and levels of noise	Descriptive survey of noise distribution; sound meters mounted on walls above heads of patients	Five 24-hour periods in an open Nightingale ward, a cubicle of the ward, and an ITU in the UK	Noise levels in all three areas were higher than internationally recommended levels at all times of day. Loud noises above 70 dBA were common in all areas, particularly the ITU. Noise reached levels known to cause annoyance during the day in the ward and cubicle, and during both the day and the night in the ITU. Equipment and staff conversations	B-

						were the main causes of noise in the ITU.	
15	Berg, S. (2001). Impact of reduced reverberation time on sound-induced arousals during sleep. <i>Sleep, 24</i> (3), 289-292.	Acoustic characteristics of ceiling tiles (sound- reflecting vs. sound- absorbing)	Reverberation time; sleep arousals or fragmentation	Quasi- experimental; within-subjects; prospective; recording of dB levels and reverberation period; sleep recording via EEG	12 healthy student volunteers (six male, six female) studied in a one- bed room over four nights in a refurbished (former) surgical ward	Sound-absorbing ceiling tiles reduced the reverberation time by 0.12 seconds in a frequency range of 200–5,000Hz. At the same time, arousal responses/sleep fragmentations were significantly reduced, indicating improved sleep quality.	A
	Blackburn, S., & Patteson, D. (1991). Effects of cycled light on activity state and cardiorespiratory function in preterm infants. Journal of Perinatal & Neonatal Nursing, 4(4), 47-54.	Cycled light (lights turned off for a portion of the 24-hour day) vs. continuous lighting	Heart rate, activity levels, and respiratory rate	Natural experiment	18 infants born at or prior to 34- weeks gestation, admitted to a tertiary neonatal intensive care unit	Heart rates and activity levels were significantly lower for the cycled (lights off) group than the continuous lighting group. Also, infants in the cycled-light group tended to have longer periods of quiescence and inactivity similar to quiet sleep.	В
	Blomkvist, V., Eriksen, C. A., Theorell, T., Ulrich, R. S., & Rasmanis, G. (in press, 2004). Acoustics and psychosocial environment in coronary intensive care. Occupational and Environmental Medicine.	Reverberation time (altered by changing the ceiling tiles in a coronary critical care unit (CCU) from sound- reflecting tiles to sound- absorbing tiles of identical appearance)	work environment and staff moods; speech intelligibility	Quasi- experimental; repeated measurements; prospective; hypotheses; sound-level recordings; staff questionnaire; Rapid Speech Transmission (RASTI) measure	36 nurses working regularly over three shifts for several weeks in the CCU in a large Swedish teaching hospital	Shorter reverberation times were recorded after ceiling tiles were changed from sound-reflecting ceiling tiles to sound-absorbing ceiling tiles (0.8-0.9 to 0.4 seconds). The staff experienced significantly lower work demands and improved workplace atmosphere (less pressure and strain) during the afternoons. Speech intelligibility improved on the RASTI scale when the sound-reflecting ceiling was changed to sound	A-

			of speech intelligibility		absorbing.	
18 Brown, B., Wright, H., & Brown, C. (1997). A post- occupancy evaluation of wayfinding in a pediatric hospital: Research findings and implications for instruction. Journal of Architectural & Planning Research, 14(1), 35-51.	Wayfinding aids	Staff involvement in giving directions for wayfinding, influence on work commitments; visitor wayfinding experiences; patient wayfinding experiences	Postoccupancy evaluation; five systematic methods were used to assess problems: staff and visitor interviews, staff-maintained logs to record visitor wayfinding requests, photographed traces, behavior observation and tracking, cognitive maps drawn by patients and parents	66 staff interviews, 47 visitor wayfinding interviews, 46 summaries of one week of direction giving, 193 observations of initial wayfinding, 13 visitors tracked to destination- cognitive maps drawn by 11 inpatients and three parents	Spatial organization and layout often resulted in wayfinding problems. Problems were exacerbated by inadequate or conflicting cues—signs, colors, lighting. Important to understand entire wayfinding system to diagnose and remedy wayfinding problems. Detailed findings related to the specific conditions at the hospital. However, these are commonly occurring situations in hospitals.	D

19	Callahan, E. J., Brasted, W. S., Myerberg, D. Z., & Hamilton, S. (1991). Prolonged travel time to neonatal intensive care unit does not affect content of parental visiting: A controlled prospective study. Journal of Rural	Parental visits to a neonatal intensive care unit (NICU)	Observed parent behaviors (closeness to incubator, parent-staff interaction, eye contact between parent and child, physical contact); number and duration of parental visits	NICU separated into three groups: visits in house while mother hospitalized; visits requiring one hour	Travel time was found to influence the number of visits, with fewer visits from those parents who lived furthest from the NICU. The duration of these infrequent visits was longer in comparison to those visits from parents living closer to the NICU, therefore, the total duration of visiting time over a two-week period was the same. Observation of behaviors indicated no difference in interaction	
20	Health, 7(1), 73-83. Carpman, J., Grant, M., & Simmons, D. (1983-84). Wayfinding in the hospital environment: The	Floor numbering in a multistory hospital with two basement floors	Clarity and desirability of different numbering systems for wayfinding		between parents and infants among the groups. Patients and visitors preferred SUB1, SUB2 over other options. Staff preferences were different—they preferred naming the floors 1 and 2 based on a concern that B1, B2 and SUB1, SUB2 schemes project a poor image—basement floors had a negative association.	
21	Carpman, J., Grant, M., & Simmons, D. (1984). No more mazes: Research about design for wayfinding in hospitals. Ann Arbor, Michigan: The University of Michigan Hospitals.	hospital signs	Patients' and visitors' understanding of technical and lay hospital-related terms	Study 1: random sample of 125 patients and visitors; study 2: random sample of 105 visitors	For the most part, terms suggested most often in study 1 were also selected the 'best' by participants in study 2. Participants preferred simple terms such as <i>walkway</i> , <i>general</i> <i>hospital</i> to more complex or less familiar terms such as <i>overhead link</i> , <i>medical pavilion</i> , or <i>health sciences</i> <i>complex</i> .	A-

22	Carpman, J., Grant, M., & Simmons, D. (1984). No more mazes: Research about design for wayfinding in hospitals. Ann Arbor, Michigan: The University of Michigan Hospitals.	Plan view vs. perspective view in you-are- here maps; use of insets in YAH maps	Clarity of spatial representation	Prospective study; random assignment	70 randomly selected patients and visitors	Perspective view was preferred over the plan view (whether presented with or without inset). Maps with insets were preferred over those without, whether dealing with plan or perspective views.	В
23	Carpman, J., Grant, M., & Simmons, D. (1984). No more mazes: Research about design for wayfinding in hospitals. Ann Arbor, Michigan: The University of Michigan Hospitals.	Location and spacing of signs; decision points	Travel time; number of hesitations; number of times directions asked; reported level of stress; number of additional signs requested; number of signs available to participant	design; multiple outcomes	105 randomly selected inpatients and inpatient visitors; 26 participants in each of the experimental groups and 26 in a fourth group without any signs	The number of signs available to the participant had a significant effect on wayfinding along many different measures including travel time, number of hesitations, number of times directions were asked, as well as reported level of stress. Results suggest that directional signs should be placed at or before every major intersection, at major destinations, and where a single environmental cue or a series of such cues (e.g., change in flooring material) convey the message that the individual is moving from one area into another. If there are no key decision points along a route, signs should be placed approximately every 150–250 feet.	A-

24	M. A., & Simmons,	Alternative locations of entrance doors to parking structure	Turning behavior and wayfinding	study	100 hospital visitors randomly sampled in different public spaces (lobbies and waiting areas throughout the hospital)	Significantly more people said they would turn into the drop-off circle when there was a north entrance to the deck than when there was no north entrance, even when there was signage instructing them to continue ahead to find parking. The results remained similar in crowded and uncrowded situations. The results of this study had a direct impact on subsequent design decisions.	A-
25		to a psychiatric inpatient unit	Reported hospital- related stressors; reported coping efforts, depression, and anxiety; observed behaviors and patient adjustment		40 child and adolescent patients in an acute, short- term psychiatric unit	Hospital-related stressors identified included: separation from family/friends; loss of autonomy; psychiatric-setting characteristics (e.g., being in a unit with all doors locked); therapeutic/staff interactions; rules and authority; and stigmatization. Higher levels of stress experienced by the patients were associated with higher levels of anxiety and depression.	В
26		Noise	dBA levels and peaks	noise distribution, peak noise, and sources at different locations; decibel meter; observation of noise sources	Continuous recording at two areas (one near and one away from the nursing station) for one week in a neonatal intensive care unit (NICU) in a hospital in Asia	Mean noise levels in areas A and B were 62 and 61.4 dBA on average. Sound levels exceeded 59 dBA during more than 70% of the total observation time for both areas. The noise intensity was particularly high between 8 a.m. and 4 p.m.; noise levels on the weekend were lower than on weekdays. During the 48- hour observation period, 4,994 peak noises were recorded; 86% of those peak noises were within ranges of 65–74 dBA, and 90% were human- related. The primary nonhuman-	B-

						related source was monitor alarms. These results imply that modifications of staff behavior, care procedures, and apparatus may reduce the noise levels in the NICU.	
27	Cheek, F. E., Maxwell, R., & Weisman, R. (1971). Carpeting the ward: An exploratory study in environmental psychiatry. <i>Mental</i> <i>Hygiene, 55</i> (1), 109- 118.	Carpet	Patient and staff satisfaction; ease of maintenance	Exploratory; before-after study	Interviews with administrative personnel (A-2, B- 3), ward staff (A- 6, B-3), and patients (A-4, B- 5); questionnaires from ward staff (A-16, B-6) at two psychiatric units located at state mental institutions	While staff members reacted very negatively to the carpet in ward A, administration considered it a success. Patients reacted positively. Carpeting was a success in ward B as it was incorporated into the design before people moved in and efforts were made to have cleaning systems in place from the beginning. All respondents had a favorable opinion.	С
28	Cmiel, C. A., Karr, D. M., Gasser, D. M., Oliphant, L. M., & Neveau, A. J. (2004). Noise control: A nursing team's approach to sleep promotion. <i>American</i> <i>Journal of Nursing</i> , <i>104</i> (2), 40-48.	Noise levels as function of changes in staff behavior and equipment modification	Noise levels and peaks in dBA	experimental; prospective; a priori hypotheses; sound	Three empty rooms and one semiprivate room (simulated occupied) before noise-reduction interventions in a surgical thoracic intermediate care nursing unit; one empty room after interventions in the same unit	Before interventions, the average sound level recorded in empty rooms was 45 dBA, and in the simulated occupied semiprivate room, 53 dBA, both exceeding the recommended 35 dBA level. Peak sound level in the empty rooms was 113 dBA. After interventions, sound levels in an empty room averaged 42 dBA, and peaked at 86 dBA. Staff reported efforts to close patient room doors and to advocate awareness of noise level. Patients commented positively on closing of doors.	B-

	Cohen-Mansfield, J., & Werner, P. (1999). Outdoor wandering parks for persons with dementia: A survey of characteristics and use. <i>Alzheimer Disease and</i> <i>Associated Disorders</i> , <i>13</i> (2), 109-117.	Outdoor spaces in long-term care facilities	Residents use and satisfaction reported by staff; perceived impacts on patient functioning, staff, public relations, marketing	Mail survey questionnaire	with outdoor areas; one questionnaire per facility; 61% of respondents were nursing directors, 13% administrators	Sixty-nine percent of respondents rated outdoor spaces as extremely useful and as having several positive impacts on patients. Higher levels of perceived benefits were linked to the presence of more design features, such as gazebos and benches, and to a greater number of activities offered in the area. Problems cited frequently included lack of benches, absence of shade, difficulty in accessing space from inside facility, and patient safety.	В-
30	Couper, R. T., Hendy, K., Lloyd, N., Gray, N., Williams, S., & Bates, D. J. (1994). Traffic and noise in children's wards. <i>Medical</i> <i>Journal of Australia,</i> <i>160</i> (6), 338-341.	Pedestrian traffic volume in two pediatric open-bay units (8 beds and 10 beds)	Noise levels in dBA	Descriptive; observed pedestrian traffic volume, including visits by physicians, nurses, other staff, and family and friends of patients; noise levels measured every 15 minutes at centers of open bays	Eight 24-hour periods (Friday to Saturday) over eight weeks; four periods in each of the two open bay wards—one for infant (eight beds), one for older children (10 beds)	Open bays generate very high traffic volumes and coincident noise. In an average 24-hour period, 5.5 patients in the infants' ward and 9.5 patients in the children's ward received 617 and 683 visits by 104 and 110 individuals, respectively. Maximum noise levels of 57.3 dBA and 64.6 dBA occurred at 10:00 Saturday and 19:00 Friday, which coincided with peak traffic volumes. Consideration should be given either to abolishing or substantially modifying open-bay areas to control noise.	В-
31	Deep, P., & Petropoulos, D. (2003). Effect of illumination on the accuracy of identifying interproximal carious lesions on bitewing radiographs. Journal (Canadian Dental Association), 69(7), 444-446.	Use of secondary sources of illumination in addition to a primary source (viewbox)	Accuracy of identifying interproximal carious lesions on bitewing radiographs	Experimental	14 dentists, all general practitioners.	There was no significant difference $(p = 0.07)$ in the accuracy of identifying simulated interproximal carious lesions on bitewing radiographs in the light mean accuracy (72%+/-12%) and dark (75% +/- 12%) conditions.	A-

32	Diette, G. B., Lechtzin, N., Haponik, E., Devrotes, A., & Rubin, H. R. (2003). Distraction therapy with nature sights and	Nature scene mural with a tape of nature sounds vs. blank ceiling of procedure room	Patient ratings of pain control and anxiety; satisfaction; ability to breath	Experiment; randomized; prospective; hypotheses; questionnaire	80 adult patients undergoing flexible bronchoscopy with conscious sedation in a hospital in	The odds of better pain control were greater in the nature-distraction- intervention patients than in the control patients, after adjustment for age, gender, race, education, health status, and dose of narcotic medication. There was no difference	A
	sounds reduces pain during flexible bronchoscopy: A complementary approach to routine analgesia. <i>Chest</i> , <i>123</i> (3), 941-948.				Baltimore	in patient-reported anxiety and satisfaction.	
33	Dijkers, M., Yavuzer, G., Ergin, S., Weitzenkamp, D., & Whiteneck, G. G. (2002). A tale of two countries: Environmental impacts on social participation after spinal cord injury. <i>Spinal Cord</i> , 40(7), 351-362.	Environmental barriers (e.g., accessibility of public spaces, buildings, public transportation, businesses)	Patients' independence in activities of daily living; aspects of the physical environment that facilitate or hinder daily living; social integration	Survey questionnaires (Craig Handicap Assessment and Reporting Technique, Craig Hospital Inventory of Environmental Factors)	66 patients with spinal cord injury (SCI) in Turkey; 130 patients with SCI in the U.S.	The patients in the U.S. reported higher social-participation scores and fewer barriers in daily living. However, when age, gender, time since injury, and motor ability were controlled for, there were no significant differences in reported barriers between the two countries. Motor ability was the major influence on social participation. Measurement limitations in the study may have been the reason for the low level of support for the hypothesis that environment affects social participation.	B
34	Eastman, C. I., Young, M. A., Fogg, L. F., Liu, L., & Meaden, P. M. (1998). Bright light treatment of winter depression. <i>Archives of</i> <i>General Psychiatry</i> , 55(10), 883.	Bright light treatment	Depression (SIGH- SAD questionnaire); measures of sleep; patient expectations	Experimental, random assignment of patients to one of three treatment groups	96 patients with Seasonal Affective Disorders	After three weeks of treatment, morning light produced more of the complete or almost complete remissions than placebo. By one criteria (SIGH-SAD score), 61% of the patients responded to morning light, 50% to evening light, and 32% to placebo after four weeks of treatment.	A

	N. F. (1973). Hospital noise-levels and potential health hazards. <i>New England Journal of Medicine, 289</i> (15), 774-781.	Noise in three different types of patient physical environments	Noise levels in dBA	sound-level meter	Six infant incubators, a 17- bed surgical recovery room, and two rooms in a seven-bed acute- care unit in an 800-bed hospital.	Noise in incubators averaged 57.7 dBA, and was generated mainly by an electric motor and fan. The average noise level in the recovery room was 57.2dBA, and in the acute care unit rooms 60.1 and 55.8dBA; peaks frequently exceeded 70–80 dBA. Noise levels in the recovery room and acute care unit rooms were significantly correlated with the numbers of staff members and patients. Noise levels are given for specific medical equipment and patient care activities.	
36	Firestone, I. J., Lichtman, C. M., & Evans, J. R. (1980). Privacy and solidarity: Effects of nursing home accommodation on environmental perception and sociability preferences. <i>International Journal</i> of Aging & Human Development, 11(3), 229-241.		Perceptions regarding physical and social aspects of the nursing home environment; satisfaction; preferences with regard to privacy, socializing, noise, etc.	Structured interview	66 residents (39 single-room residents; 27 ward residents) over 60 years of age in a 400-bed nursing home; age range of residents: 60-89 years	Residents of four-bed rooms viewed the nursing home as less secure and lacking privacy in comparison to the single-bed room residents. Single- room residents expressed greater preference for isolation and greater concern for confidentiality.	В
37	Foss, K. R., & Tenholder, M. F. (1993). Expectations and needs of persons with family members in an intensive care unit as opposed to a general ward. <i>Southern</i> <i>Medical Journal</i> , 86(4), 380-384.	medical-surgical wards	Family members' needs with respect to being near or with the patient and the physical environment to support the family	Questionnaire	25 family members of patients in general medical and surgical wards; 25 family members of patients in intensive care units (ICU) in a V.A. hospital	Categories of family needs that were considered important or very important by respondents both in general wards and ICUs included: patient information, being near or with the patient (waiting room, overnight accommodations), emotional support, and a physical environment to support personal needs (nearby bathroom, convenient telephone, comfortable furniture in waiting room, food available 24 hours a day). ICU family also assigned high	В

						importance to flexible visiting hours and having a place to be alone.	
38	Fox, R. A., & Henson, P. W. (1996). Potential ocular hazard from a surgical light source. <i>Australasian Physical</i> and Engineering <i>Sciences in Medicine</i> , 19(1), 12-16.		Retinal damage to staff	Laboratory measurements made using an Optronics Laboratories Inc. Model 742 spectroradiometer at a distance of 130 mm from the output aperture; total beam power was measured with Scientech 361 thermopile power meter	Number of measurements not specified	Calculation using data on the retinal irradiance required to produce retinal damage indicates that for an accidental exposure at a distance of 500 mm there is a significant possibility of retinal damage. At closer distances, the probability of retinal damage is even higher.	A-
39	Franck, L. S., & Spencer, C. (2003). Parent visiting and participation in infant caregiving activities in a neonatal unit. <i>Birth</i> , <i>30</i> (1), 31-35.	Mothers' and fathers' visitation and infant care- giving activities in a multibed- bay neonatal intensive care unit	Frequency and duration of parent visits; parent care- giving activities (social care, cleaning, feeding)	Observation	Parents of 110 infants in a tertiary-level neonatal unit in a London hospital; data were recorded on 12 days during a three-month period	Mothers, compared to fathers, visited infants more frequently and for longer periods. Mothers visited less often if there were siblings to care for and if the infant was over the age of one month. All parents carried out social activities such as talking, stroking, or holding during their visits. More than 75% of the mothers, in comparison to less than 20% of the fathers, performed cleaning and feeding activities. The study did not evaluate possible environmental barriers to	В

						possible environmental barriers to visitation.	
40	Freedman, N. S., Kotzer, N., & Schwab, R. J. (1999). Patient perception of sleep quality and etiology of sleep disruption in the intensive care unit. <i>American Journal of</i> <i>Respiratory and</i> <i>Critical Care</i> <i>Medicine, 159</i> (Pt 1), 1155-1162.	Perceived environmental sources of sleep disruption in intensive care units (ICUs)	Perceived sleep quality and daytime sleepiness	questionnaire administered on the day of	203 patients (121 males and 82 females) from different types of ICUs	Perceived ICU sleep quality was significantly poorer than baseline sleep at home. No significant differences in sleep quality were found among different types of intensive care units (cardiac, medical, surgical). Major sources of perceived sleep disruption were environmental noise, disruption from human interventions, and diagnostic testing.	В-
41	Friberg, T. R., & Borrero, G. (2000). Diminished perception of ambient light: A symptom of clinical depression? <i>Journal of</i> <i>Affective Disorders</i> , <i>61</i> (1-2), 113-118.	Lighting levels	Perception	Nonrandomized, uncontrolled pilot study	120 patients (46 males, 74 females)	Two-thirds of the patients categorized as severely depressed responded that their ambient environment appeared dimmer than usual compared to 21% of moderately and 14% of mildly depressed patients. This difference was statistically significant. A patient's perception of the ambient light in the environment being dimmer than usual may be an important symptom of a major depressive disorder.	В

42	Emeration II (2001)	Contracta with	Many autoomas: a g	Review of	Approximately 75	Evidence from many studies suggests	Dovious
42	Frumkin, H. (2001).	Contacts with	Many outcomes: e.g.,	research literature	Approximately 75 studies	Evidence from many studies suggests	Review
	Beyond toxicity: Human health and the	nature,		research merature	studies	that contacts with animals and pets,	
		01	pressure, cholesterol,			plants, viewing natural landscapes,	
	natural environment.	landscapes,	pain, length of hospital			and active wilderness experiences	
	American Journal of	wilderness, and	stay, one-year survival			have positive effects on human health	
	Preventive Medicine,	companion	after heart attack			and well-being. Knowledge about	
	20(3), 234-240.	animals				health benefits of nature should be	
						applied in ways to directly enhance	
						public health. Examples of clinical	
						applications include: building	
						hospitals in scenic locations, planting	
						gardens in rehabilitation centers, and	
						advising patients to spend time	
						gardening.	
43	Gabor, J. Y., Cooper,	Noise levels in	Sleep arousals and	Quasi-	Seven	Sound elevations were responsible for	В
	A. B., Crombach, S.	an 18-bed open-	awakenings measured	experimental;	mechanically	20.9 + - 11.3% of total sleep arousals	
	A., Lee, B., Kadikar,	plan intensive	by polysomnography;	correlational;	ventilated patients	and awakenings. Patient care	
	N., Bettger, H. E., et	care unit (ICU),	questionnaire for	comparison of	in an ICU and six	activities $(7.8 + - 4.2 \text{ times per hour})$	
	al. (2003).	with curtain	assessing perceived	normal room and	healthy volunteers	of sleep) were responsible for 7.1 +/-	
	Contribution of the	partitions	sources of sleep	noise-reduced		4.4% of total arousals and	
	intensive care unit	between beds	disruption	room; hypotheses;		awakenings. Healthy volunteers slept	
	environment to sleep		_	polysomnography		better in the typically loud ICU	
	disruption in			and sound-meter		environment than patients, and	
	mechanically			recordings		experienced improved sleep in a	
	ventilated patients and			Ũ		noise-reduced, single-patient ICU	
	healthy subjects.					room. Participants in the open ICU	
	American Journal of					identified alarms and staff	
	Respiratory and					conversation as the most disruptive	
	Critical Care					environmental noises.	
	<i>Medicine</i> , <i>167</i> (5), 708-						
	715.						
L	/ 10.		1		1		

4.4		N	Demonstral state and the 't	0	20	Contracts to the horse theory of 1	D
	Gast, P. L., & Baker,	Noisy hour (7	Reported state and trait		20 patients who	contrary to the hypotheses and	B-
		a.m. to 8 a.m.)	anxiety; annoyance	experimental;	were cared for in	previous studies, the "quiet hour" had	
	patient: Anxiety and	vs. quiet hour	with noise; noise levels	-	single rooms in an	higher noise levels than the "noisy	
	annoyance to noise.	(11 a.m. to 12		measures;	18-bed coronary	hour." Possible explanations included	
	Critical Care Nursing	p.m.) in single-		hypotheses; state-	care unit in a large	visitors and open doors to patient	
	Quarterly, 12(3), 39-	bed ICU rooms		trait anxiety	U.S. hospital; data	rooms. Major noise sources reported	
	54.	having tile		inventory;	were collected	by patients included alarms, falling	
		floors, bare		annoyance to ICU	during two one-	objects, equipment such as carts, and	
		walls, and		noise	hour periods	staff talking at night and during shift	
		acoustic ceiling		questionnaire;	(noisy vs. quiet)	changes. Equipment noise was the	
		tile (room doors		sound-level meter	for each patient	most annoying source of noise. Mean	
		were usually left			1	annoyance and state anxiety scores	
		open)				were slightly but not significantly	
						higher for the "quiet" hour.	
45	Gershon, J., Zimand,	Three	Self-reported pain and	Case study of one	One 8-year-old	The behavioral observations recorded	С
	E., Lemos, R.,	environmental	anxiety; pain and	patient; outcomes	Caucasian male	by the researcher indicated the lowest	C
		conditions: no	anxiety reported by	measured during	with acute	pain was experienced during the VR	
	Hodges, L. (2003).	distraction,	parents and nurse;	consecutive	lymphocytic	condition. The nurse and parents	
	Use of virtual reality as	,	pulse rate; behavioral	appointments,	leukemia in an	likewise evaluated the patient as	
	a distracter for painful	reality (VR)	observations relating	each of which	outpatient	experiencing less pain and anxiety	
		distraction on a	to distress; social	exposed patient to	oncology clinic	during the VR condition in	
	with pediatric cancer:			a different	oncology chinic	comparison to the other conditions.	
		computer	competence and problem behavior	distraction			
	A case study.	screen, and	1			The patient's pulse was lowest during	
	Cyberpsychology &	immersive	reported by parents	condition; self-		the VR condition. The patient's	
	<i>Behavior, 6</i> (6), 657-	virtual reality;		report; observation		ratings for pain were also lowest	
	661.	the distraction				during the VR condition; however	
		was an				patient ratings for anxiety were	
		educational				lowest during the non-VR condition.	
		program for					
		children that					
		simulated a visit					
		to a habitat for					
		gorillas					

16	Giacoia, G. P.,	Location and	Visitation of sick	Structured	Data on visits and	Birth weight, gestational age, and	В
40	Rutledge, D., & West,		newborns by parents;	interviews with	telephone calls	length of stay were similar for infants	Б
		homes of			were collected		
	K. (1985). Factors		telephone calls to unit	parents of infants;		with parents in group A (residents of	
	affecting visitation of	newborns'	by parents	examination of	over a six-month	local city) and group B (from out of	
	sick newborns.	parents relative		records of	period for 167	town). Group B parents visited fewer	
	Clinical Pediatrics,	to the neonatal		telephone calls to	infants in a	times, made fewer telephone calls to	
	24(5), 259-262.	intensive care		unit; patient	neonatal intensive	the unit, and earned a smaller income	
		unit: group A,		medical	care unit	in comparison to the parents of group	
		located within		information,		A. Factors that were identified as	
		local city of the		including birth		limiting or reducing visitation were	
		hospital, group		weight, gestational		the demands of work, the expenses	
		B, located out of		age, length of stay		associated with the trip, the distance	
		town				traveled, and the responsibility of	
						care for siblings of the infant.	
47	Glod, C. A., Teicher,	Standard vs.	Aggression: verbal,	Experimental	19 inpatients: 14	Total aggression ratings were 45%	А
	M. H., Butler, M.,	modified quiet	physical, toward self,	design; repeated	males and 5	lower in the modified QR than in the	
	Savino, M., Harper,	rooms (QR);.	toward others, motor	measures within-	females, range 4	standard QR ($p < .03$), and initial	
	D., Magnus, E., et al.	one modified	excitement and	subjects design;	to 18, mean age	aggression scores fell by 50% during	
	(1994). Modifying	room (tea rose	disorganization; use of	nonrandom	9.6; subjects had	five minutes of placement in the	
	quiet room design	paint, carpeting,	additional restraint	assignment;	been placed in the	modified QR, but only after 20	
	enhances calming of	and a	interventions	subjects were	modified room 30	minutes of placement in the standard	
	children and	picturesque		blinded, raters	times and the quiet	QR ($p < .0001$). Motor excitement	
	adolescents. Journal of	mural on one		were unblinded	room 46 times	and verbal aggression were the two	
	the American Academy	wall), the four				component factors most strongly	
	of Child and	standard rooms				influenced by QR design.	
	Adolescent Psychiatry,	had white walls,					
	<i>33</i> (4), 558-566.	grey-speckled					
		vinyl tiles					

48 Grover, P. (1971). Wayfinding in hospi environments: UCL hospital disorientati pilot case study. Los Angeles, Calif.: Graduate School of	1 on	Being able to find the way or disorientation; satisfaction with signs; staff costs associated with giving directions	Before-after intervention study	the Student Health	Students were generally successful in finding their way using signs, fewer students were getting lost and overall satisfaction with the signs was high. Students preferred wall-mounted signs to the earlier 'line' system. Staff preferred the line system and wanted	С
Architecture and Urban Planning, University of California, Los Angeles.					it back. Use of only wall-mounted signs did not work as they were often missed. Also, signs are required at many different decision points along the way.	
 49 Hagerman, I., Rasmanis, G., Blomkvist, V., Ulri R. S., Eriksen, C. A & Theorell, T. (in press). Influence of coronary intensive c acoustics on the physiological states and quality of care of patients. Internation Journal of Cardiolog 	, by changing the ceiling tiles from sound- are reflecting (bad acoustics) to sound-absorbing f tiles (good al acoustics) of	Blood pressure; pulse amplitude; heart rate; heart-rate variability; intake of intravenous beta-blockers; patient ratings of care quality	Quasi- experimental; prospective; before-after; hypotheses; sound level recordings; physiological monitoring; drug- intake data; rehospitalization data; patient questionnaire	94 patients in the coronary intensive care unit at a university hospital in Sweden	Compared to the sound-reflecting ceiling tiles, the sound absorbing tiles decreased both dBA levels and reverberation time. Patients with sound-absorbing tiles (good acoustics), compared to those with sound-reflecting tiles, had lower pulse amplitude, less need for intravenous beta-blockers, a lower incidence of rehospitalization at both one and three months, and reported they were much more satisfied with the staff attitude and care. A bad acoustics environment during acute illness can have important detrimental physiological effects on rehabilitation.	A-

of building layouts. Environment & Behavior, 35(1), 132- 160.	Uninterrupted visibility lines decision points (using space syntax measures such as connectivity, integration, intelligibility, etc.)	Wayfinding behavior and cognitive understanding	Experiment: Participants performed open exploration and directed searches between four destinations at three big hospitals in a major U.S. city	128 participants (62 male, 66 female students), mostly aged from 17 to 25 (mean = 19.5); in total, 128 research participants carried out 508 directed searches	During initial exploration, participants relied more on local topological qualities, such as how many additional nodal decision points could be seen from a given node. As they got to know the setting better (within 10 to 15 minutes), their wayfinding behavior was better predicted by more global qualities such as space-syntax integration of a node.	A
reverberation and noise on speech discrimination by the elderly. <i>Audiology</i> , 24(5), 319-324.	Effects of quiet vs. noisier environment (+10 dB) under two levels of reverberation time (RT = 0.6 s and 1.6 s) [RT defined as the time required for a noise signal to decay 60 dB upon termination of the noise]	Speech-discrimination performance	Experiment; comparisons between acoustic conditions and subjects of different ages; hypotheses; Speech- discrimination test; hearing test	10 young normal- hearing nonpatient volunteers, 10 elderly normal- hearing nonpatient volunteers, and 10 elderly hearing- impaired persons	Elderly normal-hearing subjects performed much poorer than the young normal-hearing subjects under the reverberant noisier condition (longer RT + 10 dB). There was a drastic 48% decline in speech discrimination among the elderly hearing-impaired from the best acoustic condition (quiet + shorter RT) to poorest (noise + longer RT). The findings imply for healthcare design that consideration should be given to providing sound-absorbing ceilings and other measures that shorten RT and reduce noise propagation, thereby increasing speech discrimination among elderly patients and possibly older staff.	A-

52	Heath V & Ciffand	Fight countried	Departed use of	Desteasurance	100 nortiginants	The west majority $(940/)$ of the	D
		Eight courtyard	Reported use of	Postoccupancy	190 participants	The vast majority (84%) of the	D
		therapeutic	gardens; preference for		responded to a	family, volunteers, and residents	
	occupancy evaluation	gardens—each	garden features; and	focused on	questionnaire (80	reported they had visited at least one	
	1 0	with a different	perceived effectiveness	2	staff, 36	of the gardens. The largest percentage	
		design theme	or safety of features by	effectiveness of	volunteers, 57	of respondents visited the gardens	
		and goal—in a	patients, staff,	the gardens for	family members);	weekly, during the afternoon, and for	
		large care	volunteers, and family	users; family	17 residents	less than 30 minutes at a time. Three	
	& Aging, 25(2), 21-43.	facility for the	members	members, staff,	participated in	major activities that took place in the	
		elderly in		and volunteers	interviews	gardens were sitting, walking, or	
		western Canada		filled out a		visiting with others. Ninety-seven	
				questionnaire;		percent of the respondents liked the	
				residents were		gardens, and more than 80% reported	
				interviewed		that the gardens had successfully	
						achieved the design goals. However,	
						many respondents thought the designs	
						could be improved; the most frequent	
						suggestion was to provide more	
						shade. More than 70% reported that	
						the gardens were a wise financial	
						investment.	
53	Hilton, B. A. (1976).	Sources of poise	Patient sleep quantity	Descriptive;	10 patients in a		B-
55	Quantity and quality of		and quality	continuous	respiratory	for all patients; no complete sleep	D-
			and quanty		intensive care unit,		
		sleep in a		polygraphic sleep		cycles were experienced. Deprivation	
	1 0	multibed		recordings (EEG,	each monitored	was evident in stage 3, 4, and REM	
	factors in a respiratory	respiratory		EMG, EOG);	continuously for	sleep. Sleep-disturbing factors	
		intensive care		observation and	48 hours	occurred an average of 20 minutes	
	Journal of Advanced	unit		recording of sleep		per hour. Sources of disturbance were	
	Nursing, 1(6), 453-			disturbing factors;		mainly therapeutic procedures, staff	
	468.			patient interview		talking, and environmental noises.	
						Most disturbances were linked to the	
						presence of other patients in the	
						multibed unit.	

54	Hilton, B. A. (1985). Noise in acute patient care areas. <i>Research in</i> <i>Nursing & Health</i> , 8(3), 283-291.	Noise in multibed and single-bed intensive care units (ICUs) and general care units	Noise levels in dBA; patient perceptions of noise	Descriptive; continuous noise- level recordings made at several locations in each unit; observation of sound sources; structured patient interview	Four intensive care and two general care units in three hospitals (one large with multibed rooms, two smaller hospitals with single-bed ICUs); 25 patients; sound measured for 24 hours at head of each patient's bed	Continuous noise levels were high in the larger hospital's multibed recovery room and ICU (48.5–68.5 dBA); lower levels were measured in the smaller hospitals' single-bed ICUs (32.5–57 dBA), and general ward areas (34.25–62.5 dBA). Noise peaks from equipment reached 90 dBA. The difference in noise levels between the large hospital ICU and the two smaller ICUs was related to the number of beds per room. Patients' perceptions of noise were strongly negative in the large hospital's eight-bed recovery room. Closing doors reduced sounds from outside rooms by 10–15 dBA.	В-
55	Hodge, B., & Thompson, J. F. (1990). Noise pollution in the operating theatre. <i>Lancet</i> , <i>335</i> (8694), 891-894.	One major operation in an operating theatre	Noise levels and sources	Descriptive; recordings of noise levels, distribution, and sources; sound-level meters placed at ear-level height of surgical team	A typical major operation in an operating theatre in an Australian hospital	Very loud intermittent noises (up to108 dBA) were emitted frequently from sources such as suckers, intercoms, alarms on anesthetic monitoring devices, clanging metal bowls, and gas escaping from outlets during disconnection. Noise levels during surgery were much higher than levels of normal speech between staff, which disrupted communication and sometimes made it impossible. Noise greatly exceeded previously established speech-interference levels.	В-

 56 Hoffman, H. G., Doctor, J. N., Patterson, D. R., Carrougher, G. J., & Furness, T. A., 3rd. (2000). Virtual reality as an adjunctive pain control during burn wound care in adolescent patients. <i>Pain, 85</i>(1-2), 305- 309. 	virtual reality (VR) vs. video game; VR was an interactive "kitchen" with countertops, window, cabinets that could be opened, etc; video game was jet ski race	Self-reported pain, anxiety, estimates of time spent thinking about pain; nausea as a result of VR	Case study of two patients, each exposed to two different distraction conditions; hypotheses; self- report	Two patients: one 16-year-old male and one 17-year- old male with severe painful burns	In this preliminary study, both patients reported significantly less pain and anxiety and spending less time thinking about pain during the immersive VR distraction than the video game. Immersive VR did not produce nausea in these patients. The patients' inability to see the burn and wound care during immersive VR may have contributed to the reduction in pain.	C
57 Holahan, C. (1972). Seating patterns and patient behavior in an experimental dayroom <i>Journal of Abnormal</i> <i>Psychology, 80</i> (2), 115-124.	Various structured and mixed seating arrangements, and an unstructured setting where psychiatric patients arranged seating themselves in an experimental hospital dayroom		Experiment with random assignment of patients to six- member groups; five groups assigned to each of four environmental or seating conditions; hypotheses; observation of patients; patient questionnaire; patient drawings of preferred seating arrangements on room pictures	120 male psychiatric inpatients in a V.A. hospital	The various seating patterns exerted powerful control over the amount and quality of social interaction among patients in the dayroom. As predicted, an arrangement with chairs shoulder- to-shoulder along the dayroom walls strongly suppressed social interaction. By contrast, arranging chairs around small tables in the middle of the room increased interaction, especially among socially inclined patients. Unstructured or free arrangements did not increase interaction. Seating arrangements had no effects on nonsocial activities such as reading. More coffee and cigarettes were consumed when seating was arranged around tables and in mixed arrangements, than in the free/unstructured and shoulder-to- shoulder-along-walls arrangements. Patients preferred seating around tables.	A

the physical environment of psychiatric wards. <i>Journal of Abnormal</i> <i>Psychology</i> , <i>82</i> (3), 454-462.	new furniture, bedspreads, partitions in bedroom areas) vs. an identical unchanged admissions ward	Social and active behavior attitudes toward ward environment	Experimental design; post-test- only control group design; a priori hypotheses.	25 patients were randomly selected on each of the two wards; 13 males and 12 females were studied on each ward	Significantly more socializing and less passivity occurred on the remodeled than on the control ward, and patients of the remodeled ward demonstrated more positive attitudes toward the ward's physical environment. Also, patients on the remodeled ward viewed their environment more positively than the patients on the control ward.	A
Hook, W. F., Sobal, J., & Oak, J. C. (1982). Frequency of visitation in nursing homes: Patterns of contact across the boundaries of total institutions. <i>Gerontologist, 22</i> (4), 424-428.	Visitation of nursing home residents	Frequency of visitation; attributes of the visitor, resident, and their shared relationship	Survey; visitor questionnaire; hypotheses	629 visitors in three nursing homes in central Pennsylvania on three consecutive Sundays: home A (90 residents), home B (102 residents), home C (157 residents)	Fifty-four percent of all residents received at least one visitor during the study. Greater frequency of visitation occurred when the distance traveled by the visitor to the nursing home was shorter. (Mean distance traveled by all visitors was 18 miles.) Visitation also was more frequent when the relationship between the visitor and resident was close. More than three- fourths of visitors came in groups. Males and females (sons and daughters of residents) were equal in the percentage reporting weekly visits.	В
Hutton, A. (2002). The private adolescent: Privacy needs of adolescents in hospitals. <i>Journal of</i> <i>Pediatric Nursing</i> , <i>17</i> (1), 67-72.	Ward environmental characteristics for fostering privacy and control	Privacy requirements of adolescents in two- bed rooms	Patient drawings of a ward design; interview with patients about their ward designs	with chronic asthma); each patient had three admissions in an Australian hospital		B-

						room would provide adequate privacy.	
61	Janssen, P. A., Klein, M. C., Harris, S. J., Soolsma, J., & Seymour, L. C. (2000). Single room maternity care and client satisfaction. <i>Birth, 27</i> (4), 235-243.	Single-room maternity care vs. care in a traditional setting	Client satisfaction	Comparative study with historical and concurrent comparison groups		Study-group women were more satisfied than comparison groups in all areas evaluated, including provision of information and support, physical environment, nursing care, patient education, assistance with infant feeding, respect for privacy, and preparation for discharge. Noise was less of an issue for the study group. The physical layout of the single-room maternity care room was found to be superior by the study group with respect to spaciousness, availability of supplies, comfort of the support person, and lighting.	A-
62	Johnson, A. N. (2001). Neonatal response to control of noise inside the incubator. <i>Pediatric</i> <i>Nursing</i> , 27(6), 600- 605.	Presence vs. absence of acoustical foam placed in each corner of incubators	Noise levels (dBA) measured inside incubators; infant oxygen saturation; infant behavioral states	Experiment; within-patients repeated measures; hypotheses; sound-level recordings; infant behavioral observation; cardiorespiratory monitoring	65 premature neonates in a neonatal intensive care unit in a large suburban hospital in the Mid- Atlantic region; each patient monitored for 40 minutes	Findings demonstrated a significant treatment effect of the use of acoustical foam for decreasing environmental noise measured inside the incubator (average decrease = 3.3 dBA). When the acoustical foam was in place, and incubator noise lessened, neonates experienced improved oxygen saturation and sleep state.	A

63	Katcher, A., Segal, H., & Beck, A. (1984). Comparison of contemplation and hypnosis for the reduction of anxiety	Experimental dental surgery waiting room with five interventions: aquarium,	Comfort and anxiety reported by patient; compliance during surgery evaluated by the dentist; blood pressure; heart rate	Experiment with random assignment; hypotheses; questionnaire; observation; blood	42 patients prior to and during elective dental surgery (eight patients in each treatment group,	treatments, both aquarium treatments (aquarium only, aquarium + hypnosis) produced greater relaxation evident during the subsequent surgery phase, as indicated by reduced	A-
	and discomfort during dental surgery. <i>American Journal of</i> <i>Clinical Hypnosis</i> , 27(1), 14-21.	poster of natural scene, aquarium + hypnosis, poster + hypnosis, or control (no aquarium, poster, or hypnosis)		pressure and heart-rate monitoring; test for hypnotic susceptibility	10 in control group)	anxiety and increased comfort. Hypnosis did not improve relaxation induced by aquarium contemplation, but did significantly enhance relaxation effects of poster contemplation. It is suggested that consideration be given to placing an aquarium so that viewing and distraction can continue during	
64	Keep, P., James, J., & Inman, M. (1980). Windows in the intensive therapy unit. <i>Anaesthesia</i> , 35(3), 257-262.	,	Patient-reported memory accuracy of ITU stay, time orientation during stay, sleep quality, incidence of hallucinations and delusions	Quasi- experimental; retrospective; comparison of patients in two ITU wards in two hospitals; hypotheses; patient questionnaire administered after discharge	A total of 150 patients in two multibed ITUs in two UK hospitals: 72 patients in a unit with windows, 78 comparable patients in a windowless ITU	surgery. The findings confirmed previous studies showing that most ITU patients are conscious of their surroundings and retain some long- term memory of their stay. Patients in the present study who received care in the windowless ITU, compared to those in the ITU with windows, had a less accurate memory of the length of their stay, and were less well- orientated in time during their stay. The incidence of hallucinations and delusions reported by patients was more than twice as high in the windowless unit.	B-

	in the neonatal ICU: Potential effects on auditory system development. <i>Journal</i> of Otolaryngology, 31(6), 355-360.	multibed rooms in a neonatal intensive care unit (NICU) and inside infant incubators	Noise levels and peaks in dBA	Descriptive; sound-level meter recordings of noise levels, peaks, and distribution	Six 12-hour and four 24-hour periods measured inside incubators and in three rooms (six patients in each room) in the NICU in a Canadian hospital	Mean hourly noise levels inside the incubator (61 dBA) were significantly higher than outside (55 dBA); both values exceeded the recommended level of 50 dB. Noise levels were also higher in a higher-acuity room where staff activity was greatest (59 dB). In addition, peak noise levels of 120 dB were measured in incubators, indicating that noise levels in the NICU are greatly excessive.	B-
66	Leather, P., Beale, D., Santos, A., Watts, J., & Lee, L. (2003). Outcomes of environmental appraisal of different hospital waiting areas. <i>Environment &</i> <i>Behavior, 35</i> (6), 842- 869.	nouveau waiting areas in outpatient clinic	Multiple outcome measures: patients' affective appraisal of environment, self-reported stress and arousal, satisfaction ratings, pulse readings	Two-sample comparative design with data being collected pre and post- relocation to a neurology outpatient clinic; a priori hypotheses	145 neurology patients interviewed in two groups: 81 (traditional), 64 (nouveau) waiting area	Convergent evidence that the nouveau waiting area is associated with more positive environmental appraisals, improved mood, altered physiological state, and greater reported satisfaction.	A-
67	Windows in the workplace: Sunlight, view, and occupational	shared offices:	Reported job strain; job satisfaction; intention to quit; well- being, including fatigue and tension	Questionnaire- based survey of employees	100 white-collar and blue-collar employees (66 males, 34 females; mean age 41.8 years) of a large organization in a region of Southern Europe	Employees experienced a wide range of window conditions, ranging from very dim to very bright illumination levels, no sun patches (no penetration) to total coverage of floor, and from no view of nature to a full nature view. There was a positive impact for the level of sunlight penetration on job satisfaction, intention to quit, and general well- being. Window views of nature helped to buffer the impact that job stress had on the intention to quit, and had a positive effect on general well- being of the employees. There were no effects for the level of	В

					illumination.	
C., Wong, S. K., Fung, T. M., Li, A. C., Chan, S. K., et al. (2004). Can visual distraction decrease the dose of patient- controlled sedation required during colonoscopy? A prospective	distractions in a Hong Kong hospital: visual distraction		Experiment with random assignment; blind observation; hypotheses; patient-controlled sedation doses (PCS); reported pain; satisfaction; recovery time assessed by recovery nurse	157 elective colonoscopy patients (age range: 16-75 yrs), each assigned to one of three environmental conditions: visual distraction and PCS; music, visual distraction, and PCS; or only PCS.	No decrease in PCS was observed during visual distraction alone. The combination of visual and audio distraction produced a significant decrease in PCS required and reported pain. Both visual distraction alone and the combination of visual- audio distraction improved patient satisfaction and increased tolerance and acceptability of elective colonoscopy.	A
(1984). The placement and mis-placement of	Alignment of you-are-here maps (the YAH arrow pointed in different directions)	able to predict direction of destination	Experimental	Experiment 1: 47 undergraduate students (32 female, 15 males) from SUNY, Stony Brook; experiment 2: 20 volunteers (11 female and 9 male)	Experiment 1: When the YAH arrow was aligned so that "forward is up," participants gave correct direction- finding responses more often than in any other alignment. Experiment 2: People viewing the aligned map found their destinations more often than those viewing misaligned maps. Also, those viewing misaligned maps spent significantly more time viewing the map and significantly more time searching for	A

						the destination than those viewing the aligned map.	
70	K., Čutler, N. L., Sack, R. L., Ahmed, S., Thomas, K. H., et	morning or	Depression (SIGH- SAD questionnaire); melatonin levels; measures of sleep; patient expectations of whether the morning or evening bright light treatment would be effective	Experimental; patient matching; crossover design	51 patients and 49 matched controls	Established that morning light was at least twice as effective as evening light in the treatment of Seasonal Affective Disorder. Dim-light melatonin onsets were generally delayed in the patients compared with the controls.	A
71	Love, H. (2003). Noise exposure in the orthopaedic operating theatre: A significant health hazard. <i>ANZ</i> <i>Journal of Surgery</i> , 73(10), 836-838.	Noise produced during orthopedic operations	Noise levels in dBA and exposure experienced by operating surgeon	Descriptive; recordings of noise distribution, peak noise; sound dosimeter worn near ear by operating surgeon	Noise exposure of one surgeon during three total hip replacements and two knee replacements in orthopedic operating theatres in a New Zealand hospital	Noise exposure averaged 4.5%–5.7% (1.5–7.4%) of the allowed daily dose (average duration 70, 77 minutes). Maximum sound levels (108 dBA) approached but did not exceed limits of 110 dBA recommended by the New Zealand Health and Safety Employment Act of 1992. However, transient sound peaks exceeded 140 dBA on multiple occasions during surgeries. This constitutes a noise hazard and carries a significant risk for noise-induced hearing loss.	B-

	Madi, B. C., Sandall, J., Bennett, R., & MacLeod, C. (1999). Effects of female relative support in labor: A randomized controlled trial. <i>Birth</i> , 26(1), 4-8.	Presence of a female relative vs. absence of a relative during labor and delivery in multibed labor rooms	Labor outcomes: pain drugs; percent vaginal deliveries; drugs to augment labor; oxytocin; vacuum extractions; cesarean sections	Prospective experiment with random assignment of patients; hypotheses; several labor outcomes	109 women in uncomplicated spontaneous labor in a hospital and maternity clinics in Botswana	Patients with a female relative, compared to those with no relative present, had reduced need for obstetric interventions and a higher frequency of normal deliveries. When a female relative was present, patients had a higher rate of spontaneous vaginal delivery, needed less analgesia, less oxytocin, fewer amniotomies to augment labor, required vacuum extraction less often, and had fewer cesarean sections.	A
73	McLaughlin, A., McLaughlin, B., Elliott, J., & Campalani, G. (1996). Noise levels in a cardiac surgical intensive care unit: A preliminary study conducted in secret. <i>Intensive Critical</i> <i>Care Nursing</i> , 12(4), 226-230.	Noise levels in a multibed open- plan cardiac surgical intensive care unit (CSICU)	Noise levels	Descriptive; recordings of noise levels, peaks, and distribution in environment; concealed sound-level meter	Six 16-hour recordings of sound levels in a 12-bed open-plan cardiac surgical intensive care unit in the UK	Maximum sound levels occurring in one-minute periods ranged from 61 to 101 dBA. Peaks frequently exceeded 80 dBA. Continuous background noise (one minute continuous-sound pressure levels) ranged from 57 to 77 dBA. Noise in the CSICU was consistently and far above the World Health Organization recommended levels (35 dBA at night and 40 dBA during the day).	В-
74	Meyer, T. J., Eveloff, S. E., Bauer, M. S., Schwartz, W. A., Hill, N. S., & Millman, R. P. (1994). Adverse environmental conditions in the respiratory and medical ICU settings. <i>Chest, 105</i> (4), 1211- 1216.	interruptions in	Noise levels in dBA; light levels in foot candles; patient interruption by doctors, nurses, therapists	Descriptive; recordings of noise distribution, peak noise, noise sources; light levels; staff interruptions; decibel meter; observation by staff		Peak noise levels were much higher than those recommended in all areas. The number of sound peaks greater than 80 dBA was especially high in the intensive and respiratory care areas. Light levels in all areas had a day-night rhythm. Patient interruptions by staff tended to be erratic, leaving little time for condensed sleep.	B-

75	Miller, A. C., Hickman, L. C., & Lemasters, G. K. (1992). A distraction technique for control of burn pain. <i>Journal</i> of Burn Care and Rehabilitation, 13, 576-580.	Distraction- relaxation technique (Muralvision)	Intensity of pain; quality of pain; anxiety	Experiment; randomized; questionnaire	17 patients (16 males, 1 female) with burns	There was a significant decrease in pain intensity, pain quality, and anxiety reported by patients who experienced the treatment with the distraction technique.	A-
76	Minckley, B. B. (1968). A study of noise and its relationship to patient discomfort in the recovery room. <i>Nursing Research</i> , 17(3), 247-250.	Noise levels	Use of narcotic and sedative medications	Quasi- experimental; correlational; prospective; hypotheses; observation; sound-level meter	100 half-hour intervals in a 10- bed recovery room in a large hospital	The median noise level was 50–60 dBA. The number of patients given medication was significantly and positively related to the dBA level. Doctors' presence was associated with higher sound levels.	В
77	Mlinek, E. J., & Pierce, J. (1997). Confidentiality and privacy breaches in a university hospital emergency department. <i>Academic Emergency</i> <i>Medicine, 4</i> (12), 1142- 1146.	Emergency room patient rooms with curtain walls vs. glass walls vs. solid walls; reception desk	Confidentiality breaches	Quasi- experimental; prospective; observation; interview	Visual and auditory confidentiality breaches observed during six one- hour periods in waiting/triage and 18 one-hour periods in emergency department patient rooms	Breaches in the triage/waiting area occurred for > 53% of the patients. Overhearing at the reception desk was the main problem in this area. Breaches near the physician/nursing station (overheard by patients in nearby room) ranged from 3 to 24 per hour and 1.5 to 3.4 per patient hour. Overhearing and visual breaches occurred in rooms separated by curtain walls and glass walls, but not in rooms with solid walls.	В

	Moeser, S. D. (1988). Cognitive mapping in a complex building. <i>Environment & Behavior, 20</i> (1), 21- 49.	Building plans	Formation of cognitive mapping systems			Student nurses failed to form a 'survey' map of the building even after traversing it for two years. Naïve subjects performed significantly better on objective measures of cognitive mapping than did nurses with two years' experience working in the hospital. The conclusion was that the building was too complex to enable formation of survey map by simply traversing it. Conscious training was required for development of the knowledge of the configuration.	
79	Montello, D. (1991). Spatial orientation and the angularity of urban routes: A field study. <i>Environment &</i> <i>Behavior, 23</i> (1), 47- 69.	Route angularity of urban routes	Spatial orientation (measured by pointing errors); response time	Experimental	female, 42 male), most were	Pointing error on four of the five targets was greater on both oblique streets than on the orthogonal streets, especially for the cardinal directions. Length of residency was related to both accuracy and response speed. Results demonstrate that environmental orientation depends in part on the angularity of route structure, the disorienting effects of oblique routes being due to memory distortion or imprecision associated with oblique routes.	A
80	Moore, M. M., Nguyen, D., Nolan, S. P., Robinson, S. P., Ryals, B., Imbrie, J. Z., et al. (1998). Interventions to reduce decibel levels on patient care units. <i>American Surgeon</i> , 64(9), 894.	Interventions: education of nursing and physician staff on controlling noise; closing patient room doors	Noise level	Quasi- experimental; repeated measurements; prospective; hypotheses; decibel meter	an intensive care	Noise was identified as the most important stressor for surgical inpatients. Educating staff had little effect in reducing noise. Closing patient doors on surgical floors decreased noise levels by an average of 6 dBA, a change that patients can readily perceive. Conversely, in the intensive care unit, closing doors increased noise levels, presumably because most noise emanates from equipment within the room.	В

Q 1	Morrison, W. E.,	Noise levels in	Heart rate;	Quasi-	11 nurses in a	The average daytime sound level was	B
	Haas, E. C., Shaffner,		salivary amylase;	experimental;	pediatric intensive	61 dBA, while the average nighttime	D
	D. H., Garrett, E. S.,	UD A	self-reported stress and		care unit	level was 59 dBA. Higher average	
	& Fackler, J. C.		annoyance	hypotheses;		sound levels significantly predicted	
	(2003). Noise, stress,		annoyanee	regression		higher heart rates, and greater self-	
	and annoyance in a			analysis;		reported stress and annoyance, but	
	pediatric intensive care			decibel meter;		did not predict amylase	
	unit. Critical Care			self-report;		measurements.	
	<i>Medicine</i> , <i>31</i> (1), 113-			physiological		measurements.	
	119.			measures			
82	Morse, J. M., &	Trauma	Family-nurse-patient	Observation	193 patients and	The patient's condition and behavior	В
	Pooler, C. (2002).	resuscitation	interactions	Observation		determined when the family members	D
	Patient-family-nurse	room	Interactions		a trauma-	entered the room. Family usually	
	interactions in the	100111				entered after the patient was	
	trauma-resuscitation				resuscitation room	stabilized. Persons who were	
	room. American					considered emotionally enduring	
	Journal of Critical					were silent and their movement was	
	<i>Care</i> , 11(3), 240-249.					minimal. Persons classified as	
	<i>Cure</i> , <i>II</i> (<i>3</i>), 240-249.					emotionally suffering tended to cry or	
						speak frequently and stood close to	
						others. Whether the family or patients	
						were considered enduring or	
						emotionally suffering affected the	
						focus of the nurse.	
83	Murthy, V. S.,	Noise simulated	Speech reception	Ouasi-	20 anaesthesia	During exposure to operating room	B+
0.5		by playing pre-	threshold;	experimental;	residents tested in	noise, speech-reception threshold	D
	I., & Raghunathan,	recorded audio	speech discrimination	simulation;	the audiology	increased substantially by 23.75 +/-	
	M. (1995). Auditory	tape of	speech discrimination	repeated	department in a	6.86 dBA for the right ear and 26.25	
	functions in	operating room		measurements;	research institute	+/-6.90 dBA for the left ear. Speech	
	anaesthesia residents	noise		Prospective;	research institute	discrimination sharply decreased by	
	during exposure to	noise		hypotheses; audio		23.3 + 4.82% for the right ear and	
	operating room noise.			tape playing;		$23.5 \pm 3.89\%$ for the left ear. This	
	Indian Journal of			audiometer;		implies that speech communication	
	Medical Research,			speech-repeating		during operating room noise may be	
	<i>101</i> , 213-216.			task		possible only by raising the voice,	
	101, 213-210.			LASK		and the ability to discriminate spoken	
						words sharply declines.	
						words sharply declines.	

	Nelson-Shulman, Y. (1983-84). Information and environmental stress: Report of a hospital intervention. <i>Journal of</i> <i>Environmental</i> <i>Systems, 13</i> (4), 303- 316. Nott, M. R., & West, P. D. (2003). Orthopaedic theatre noise: A potential	Signs in waiting area Noise produced by orthopedic surgery	Knowledge of admitting procedures; familiarity with admitting environment; number of patient-initiated interactions with staff; patient's evaluation of hospital anxiety (heart rate); perceived crowding; estimates of waiting time Noise levels in dBA	Before-after intervention study with non- concurrent comparison groups; a priori hypothesis. Descriptive; recordings of noise distribution; sound meter	Pretest (uninformed group): 86 patients, post-test (informed group): 94 patients; 51% female sample, mean age 46 39 patients undergoing 59 routine procedures in an orthopedic	Informed patients were found to be more knowledgeable about admitting procedures and available amenities. They were more self-reliant and made fewer demands on staff. In contrast, uninformed patients rated the hospital less favorably and were found to have elevated heart rates. Patients admitted under conditions of high density gave more negative responses than those admitted under conditions of low density. Peak noise level exceeded 100 dBA. This noise level may result in significant inner-ear damage and permanent tinnitus. Ear protectors or	B+ B-
86	hazard to patients. Anaesthesia, 58(8), 784-787. Novaes, M. A., Aronovich, A., Ferraz, M. B., & Knobel, E. (1997). Stressors in ICU: Patients' evaluation. Intensive Care Medicine, 23(12), 1282-1285.	Stressors in an intensive care unit (ICU)	Patient perception of stress	Descriptive; cross- sectional survey; questionnaire	surgery theatre 50 randomly selected patients in the general ICU of a Brazilian hospital	disposable earplugs might be used to reduce possible ear damage. Being in pain, being unable to sleep due to noise, and having tubes in the nose and/or mouth were reported as the major physical stressors. Loss of control and lack of understanding about the attitudes and procedures were the main psychological stressors.	В

87	Nystrom, K., & Axelsson, K. (2002). Mothers' experience of being separated from their newborns. Journal of Obstetric, Gynecologic, and Neonatal Nursing, 31(3), 275-282.	Separation of mothers from their newborns in a neonatal intensive care unit (NICU)	Mothers' reported feelings and perceptions about the separation experience	Descriptive; interview; no comparison group	Eight females with full-term newborn infants who were treated in a NICU	The mothers reported they experienced considerable emotional strain and anxiety while being separated from their newborn infants. The mothers experienced lack of personal control and felt like an outsider in relation to the infant, staff, the infant's father, the environment, other mothers, and themselves.	С
88	Ogilvie, A. J. (1980). Sources and levels of noise on the ward at night. <i>Nursing Times</i> , <i>76</i> (31), 1363-1366.	Noise in Nightingale ward vs. newer racetrack ward	Noise levels in dBA and noise sources	Quasi- experimental; prospective; hypotheses; sound meter; observation	Four days of continuous recordings at two ends of each of two male wards: ward A (26-bed modernized Nightingale), and ward B (a 30-bed racetrack ward)	The comparatively modern racetrack ward was significantly quieter than the older Nightingale ward. Mean noise levels exceeded recommended limits, often by as much as 15 dBA. Human activities were the cause of the most frequent noises. The loudest noises came from equipment and other aspects of the physical environment or building structure.	В

89	Parthasarathy, S., & Tobin, M. J. (2004). Sleep in the intensive care unit. <i>Intensive</i> <i>Care Medicine</i> , 30(2), 197-206.	Intensive care unit (ICU) noise and other environmental factors	Sleep abnormalities	Review of research literature	87 articles	Polygraphic recordings, as opposed to observations or inspections, are more reliable measurements of sleep quantity and quality in ICUs. Critically ill patients exhibit increased sleep fragmentation (arousals and awakenings in sleep and decreases in rapid eye movement and slow-wave sleep). About 20% of arousals and awakenings are related to noise, and 10% to patient care activities. Other possible sources include severity of underlying disease, mechanical ventilation, and sedation. Sleep abnormality can induce sympathetic activation and elevation of blood pressure, delirium, agitation, patient morbidity, decrease immune function, and promote negative nitrogen balance. Effective measures to	Review
90	Peponis, J., Zimring, C., & Choi, Y. K. (1990). Finding the building in wayfinding. <i>Environment & Behavior, 22</i> (5), 555- 590.	Spatial configuration	Intelligibility; ability to reach destinations	Experimental	15 graduate and undergraduate students from the schools of architecture and psychology	decreasing noise, earplugs, and sedative agents. Search patterns are strongly shaped according to the degree of integration of each space and each choice node of the circulation system within the overall layout. Participants tended to move along more integrated routes and it may be important to locate key integration cores in the plan while placing important facilities and key points such as the entrance.	A

91	Peterson, R., Knapp, T., Rosen, J. & Pither, B. F. (1977). The effects of furniture arrangement on the behavior of geriatric patients. <i>Behavior</i> <i>Therapy</i> , <i>8</i> , 464-467.	Different furniture arrangements in a geriatric ward	Frequency of talking and other patient behaviors		Number of patients ranged from 20 to 34 for each session, with an average of 28	Frequency of talking was the only observed behavior that changed during the different furniture arrangement conditions, indicating that furniture arrangement can influence the verbalizations of patients in a geriatric ward.	A
92	Powers, K. S., & Rubenstein, J. S. (1999). Family presence during invasive procedures in the pediatric intensive care unit: A prospective study. <i>Archives of Pediatrics</i> & <i>Adolescent</i> <i>Medicine, 153</i> (9), 955- 958.	Presence vs. absence of parents of patients in a pediatric intensive care unit (PICU)	Procedure-related anxiety reported by parents	questionnaire; chart records	23 patients (16 in experimental group, parents present), six in control, parents absent) and their parents in a 12- bed PICU	Parental presence significantly reduced parental anxiety related to the procedure, but did not change condition-related anxiety. Both parents and nurses perceived parental presence as positive to parents and children.	В
93	Ray, C. D., & Levinson, R. (1992). Noise pollution in the operating room: A hazard to surgeons, personnel, and patients. <i>Journal of</i> <i>Spinal Disorders</i> , 5(4), 485-488.	Noise from spinal operations	Noise levels in dBA		Four spinal operative procedures	Noise peak levels were very high during surgery (95–118 dBA) and were potentially damaging to hearing. Peaks notably occurred during the use of high-speed gas turbine bone- cutting drills.	B-

94	Rice, C. G., Talbott,	Three	Observed vocalization;	Quasi-	14 patients in the	There was an increase in social	A-
77	J. A., & Stern, D.	environmental	social gazing; seating	experimental	dining room of a	gazing, duration of stay in the dining	**
	(1980). Effects of	conditions on		design;	locked psychiatric	space, and food consumption after the	
	environmental agents	patients' dining	stay; amount of food	observation	facility	introduction of flowering plants.	
	on social behavior of	tables:	consumed	observation	lucility	After the plants were removed, there	
	patients in a hospital	flowering plant	consumed			was a decrease in the duration of stay	
	dining room. <i>Hospital</i>	vs. no plant and				and amount of food consumed. There	
	& Community	Chianti bottle				was an increase in vocalizations,	
						social gazing, duration of stay, and	
	130.	no flower and				amount of food consumed after	
	150.	no Chianti				introduction of the Chianti bottles	
		bottle with				with candles. When the bottles were	
		candle				removed, social gazing decreased.	
		candie				Vocalizations, social gazing, duration	
						of stay, and food consumed all	
						increased more after the introduction	
						of Chianti bottles/candles in	
						comparison to the flowering plants.	
05	Robertson, A.,	Noise in a	Peak noise levels	Descriptive;	80,640 minutes of	Thirty-one percent of the noise peaks	В
95	Cooper-Peel, C., &	neonatal	(short duration sounds)		sound recordings	exceeded 90 dBA. The proportion	Б
		intensive care	in dBA	noise levels and		exceeding 90 dBA varied as a	
	Vos, P. (1998). Peak noise distribution in	unit (NICU)		distribution;		function of time of day, day of week,	
	the neonatal intensive			sound-level meter	NICU	week, and location within the NICU.	
				sound-level meter	NICU		
	care nursery. Journal					Three daily periods (9 a.m -12 p.m.,	
	of Perinatology, 18(5),					3–6 p.m., and 10–11 p.m.) were	
	361-364.					associated with increased frequency	
						of noise exceeding 90 dBA. During	
						physician rounds, there was a 16%	
						increase in noises exceeding 90 dBA.	

96	Tansik, D. A. (1997).	absence of	Visitor-reported stress levels; perceptions of customer service	Quasi- experimental; hypotheses; questionnaire	279 nonpatient visitors who were in a waiting room (which could accommodate 75 people) in a large hospital	The presence of music significantly reduced stress levels compared to when there was no music in the waiting room. Persons who had lower stress levels reported greater satisfaction with customer service. However, there was no significant link found between the ratings of customer service and the presence of music.	В
97	Schneider, S. M., Ellis, M., Coombs, W. T., Shonkwiler, E. L., & Folsom, L. C. (2003). Virtual reality intervention for older women with breast cancer. <i>Cyberpsychology & Behavior, 6</i> (3), 301- 307.	(VR) distraction vs. no VR	Effects of chemotherapy on self- reported ratings of fatigue, anxiety, and symptoms	Experiment; randomized; within-subjects; anxiety inventory; fatigue scale; symptom distress scale	16 women (15 Caucasian, one African American) aged 50–77 diagnosed with breast cancer	Patients reported significantly decreased anxiety after receiving treatment with the VR distraction, compared to when they had no VR. No significant changes were reported in regards to symptom distress or fatigue after the use of VR. However, after a 48-hour period, improvement in symptom distress was reported.	A
98	Schneider, S. M., Prince-Paul, M., Allen, M. J., Silverman, P., & Talaba, D. (2004). Virtual reality as a distraction intervention for women receiving chemotherapy. Oncology Nursing Forum, 31(1), 81-88.		Self-reported symptom distress, fatigue, and anxiety	Experiment; cross- over design; within-subjects	20 women (16 Caucasian, three African American, one other) aged 18–55 receiving chemotherapy for breast cancer	The patients reported decreased symptom distress and fatigue following treatment with the VR distraction, compared to when they had no VR distraction. Reported anxiety was slightly but not significantly lower after the VR intervention.	A

99	Schnelle, J. F., Ouslander, J. G., Simmons, S. F., Alessi, C. A., & Gravel, M. D. (1993). The nighttime environment, incontinence care, and sleep disruption in nursing homes. Journal of the American Geriatrics Society, 41(9), 910-	Noise; light; interruptions for incontinence care in a nursing home	Nighttime awakenings	Cross-sectional survey; bedside monitoring equipment; observation	118 residents in four nursing homes	Noise, light, and incontinent nursing care practices were associated with 50% of all waking episodes of four minutes or longer and 35% of all waking episodes of two minutes or shorter. Eighty-seven percent of all incontinence nursing care practices were associated with episodes of awakening.	B-
100	914. Schofield, P., & Davis, B. (2000). Sensory stimulation (Snoezelen) vs. relaxation: A potential strategy for the management of chronic pain. <i>Disability & Rehabilitation, 22</i> (15), 675-682.	Exposure to Snoezelen multisensory environment (lights, colors, sounds, textures) intended to induce relaxation vs. no Snoezelen exposure in a pain clinic	Self-reported pain intensity and quality; anxiety; depression; self-efficacy, sickness impact, and coping	Experiment; random assignment; questionnaires	73 pain patients assigned either to an experimental group (with Snoezelen room exposure) or a control group with Snoezelen exposure in a UK pain clinic	The control group (no Snoezelen) reported significant improvement in regard to the sickness impact profile. The group exposed to the Snoezelen environment reported significantly lessened pain and improvements in terms of disability (physical, psychosocial, recreational), sleep, coping, and sickness impact profile.	A-
101	Schulte, D. A., Burrell, L. O., Gueldner, S. H., Bramlett, M. H., Fuszard, B., Stone, S. K., et al. (1993). Pilot study of the relationship between heart rate and ectopy and unrestricted vs. restricted visiting hours in the coronary care unit. <i>American</i>	Unrestricted vs. restricted visiting hours in a coronary care unit	Cardiac performance (as measured by heart rate and ectopy)	Quasi- experimental; repeated measurements; hypotheses; cardiac measures	25 patients (13 in unrestricted visiting group, 12 in restricted visiting group) in a coronary care unit	Patients with unrestricted visiting hours had a significantly lower heart rate after visits than patients with restricted visits.	В

	Journal of Critical Care, 2(2), 134-136.						
	Shankar, N., Malhotra, K. L., Ahuja, S., & Tandon, O. P. (2001). Noise pollution: A study of noise levels in the operation theatres of a general hospital during various surgical procedures. <i>Journal of the Indian Medical</i> <i>Association</i> , 99(5), 244, 246-247.	Noise in operating theatres during surgery	Noise levels in dBA	Descriptive; recording of noise levels and distribution; sound-level meter; observation of noise sources	four operation theatres in a general hospital in	Sound levels (47–80 dBA) were found to be higher than the recommended international standards. Noise was produced mainly by doors, trolleys, equipment, alarms, and the incessant conversation among the operation theatre staff.	В-
103	Sherman, S. A., Varni, J. W., Ulrich, R. S., Malcarne, V. L. (in press). Post occupancy evaluation of healing gardens in a pediatric cancer center. <i>Landscape and Urban</i> <i>Planning</i> .	Three varied healing gardens		Postoccupancy evaluation; hypotheses; observation; self- report	1,400 observed users of three gardens at a pediatric cancer center at San Diego Children's Hospital: Garden of Dreams (6,279 square feet), Friendship Garden (4,625 square feet), and Buggy Garden (1,102 square feet)	The garden that was the largest and most accessible to patients was used the most. Major types of staff activities in the gardens included walking, sitting, and eating. Staff activities did not utilize garden features intended for active participation. Most garden visitors were adults who participated in passive or sedentary activities. Compared to adult visitors, children who visited the gardens interacted with the garden features in more active ways. An inverse relationship	D

					was found between patient-room window use and the number of visitors in the gardens. Preliminary data suggested that emotional distress were lower for patients, parents, and staff members when they were in a garden in comparison to being inside the hospital.	
104	Shertzer, K. E., & Keck, J. F. (2001). Music and the PACU environment. <i>Journal</i> of Perianesthesia Nursing, 16(2), 90- 102.	Pain intensity; comfort with aspects of the PACU stay	Quasi- experimental; hypotheses; reported pain and comfort	97 pediatric patients undergoing same- day surgery	The group exposed to music experienced a reduction in pain during the PACU stay, while there was no reduction experienced by the control group (no music). Also, the group with music reported less noise from both the staff and equipment, perceived the nurses as more available, and reported a more positive stay experience in the PACU.	В
105	Simpson, T., & Shaver, J. (1991). A comparison of hypertensive and nonhypertensive coronary care patients' cardiovascular responses to visitors. <i>Heart Lung, 20</i> (3), 213-220.	heart rate, and premature ventricular	Quasi- experimental; repeated measurements; hypotheses	24 patients (12 with hypertension, 12 without) in a coronary critical care unit in a hospital in the U.S. Northwest	Group means for systolic blood pressure and heart rate were higher for patients with hypertension than for patients without hypertension. Cardiovascular data indicated for both groups of patients (those with hypertension and those without hypertension) that family visits were no more physiologically stressful than a comparative interaction condition consisting of an interview.	В

	1 0 /	noise, alarm events, staff conversation, staff activity, and infant handling) vs. period without quieting in a neonatal intensive care	Blood pressure; heart rate; oxygen saturation; infants' observed movements	Quasi- experimental; before-after; within-subjects; hypotheses; decibel meter; light meter; video camera; physiology monitor; observation	10 preterm infants in a NICU in Ireland	During the quiet period (reduced light, noise, alarm events, staff conversation, staff activity, and infant handling), infants' diastolic blood pressure and mean arterial blood pressure declined significantly (2 mm Hg), and infants' movements dropped from 84 to 14.5.	В
107	Sommer, R., & Ross, H. (1958). Social interaction on a geriatrics ward. <i>The</i> <i>International Journal</i> <i>of Social Psychiatry</i> , 4(2), 128-133.	unit (NICU) Different furniture arrangements in a geriatric ward	Verbal interactions among patients (sustained and transient)	Experiment; within-subjects; observation	(mean age 74); 57 diagnosed as	Both transient and sustained verbal interactions almost doubled after the implementation of the new furniture arrangement. There were no recorded verbal interactions that occurred between more than three subjects.	A
	Soutar, R. L., & Wilson, J. A. (1986). Does hospital noise disturb patients? <i>British Medical</i> <i>Journal (Clinical</i> <i>Research Ed.)</i> , 292(6516), 305.	Noise in a general medical ward, acute admission ward, and psychiatric ward	Noise levels in dBA; sleep quality	Descriptive; survey of noise distribution; hypotheses; sound-level meter; sleep quality reported by patients and staff	91 patients and 21 nursing staff members in a general medical ward, an acute admission ward, and a psychiatric ward	The average noise levels in the general medical ward, the acute admission ward, and the psychiatric ward were respectively 68, 66, and 49 dBA. The psychiatric unit was quieter than the other units. In comparison to sleep at home, 39 patients reported unaltered sleep, 28 reported worse sleep, and 24 reported better sleep when in the hospital. Staff reported noise was sufficient to disturb 40% of patients.	B-

109	Southwell, M. T., & Wistow, G. (1995). Sleep in hospitals at night: Are patients' needs being met? <i>Journal of Advanced</i> <i>Nursing, 21</i> (6), 1101- 1109.	Sources of sleep disturbance in different hospital environments	Patient sleep quality	Descriptive; survey; questionnaire	454 patients and 129 nurses in four hospitals in the UK	Patients reported they had insufficient sleep in the hospital at night and experienced discomfort, worries, and pain. Sleep was disrupted by a variety of sources of disturbance, including inadequately dimmed lights at night and that staff awakened patients early in the morning. Major sources of noise disturbance were other patients, nurses attending other patients, phone rings, and patients' and nurses' conversations.	В
110	pregnancy: The natural	Activities in nature vs. no activities in nature	Test errors	Quasi- experimental; pre/post-test with control group; hypotheses; test performance accuracy	57 women attending prenatal classes (29 in group exposed to nature, 28 in control group)	After the nature intervention, women in the experimental group (spending 120 minutes each week in restorative activities involving nature) had fewer errors compared to the control group without nature experience. Other measures did not reveal differences.	В
111	Stoneham, J., & Jones, R. (1997). Residential landscapes: Their contribution to the quality of older people's lives. <i>Activities, Adaptation</i> & <i>Aging, 22</i> (1-2), 17- 26.	Gardens or landscapes in sheltered houses	Residents' self- reported behaviors and perceptions with respect to gardens and landscapes	Descriptive; survey; hypotheses; questionnaire; interview	106 residents (aged 60–94 years old) in six sheltered houses in the UK	The main reported uses of landscapes were passive. Most residents viewed landscapes to be important and of high value.	В-

110	Thomas V A (1000)	Lagation of	Inculation	Natural	A total of 10	In substant in the small leasting	٨
	Thomas, K. A. (1990).		Incubator air	Natural	A total of 10	Incubators in the wall location	A-
	Design issues in the			experiment	single-walled,	evidenced slightly warmer wall	
	NICU: Thermal effects		exterior wall			temperatures and slightly cooler	
	of windows. Neonatal		temperature, and		incubators	indoor air temperatures than those in	
	Network, 9(4), 23-26.		temperature of window		(Isolette C-86)	window locations. Gradient driving	
			and wall surfaces as		were studied, five	heat loss was larger in the window	
			estimates of gradients		located adjacent to	location, the incubators located	
			supporting convective		exterior windows	adjacent to exterior windows	
			and radiant heat loss		and five adjacent	appeared to have greater convective	
					to interior walls	and radiant heat loss.	
113	Topf, M., & Davis, J.	Audiotaped	REM (rapid eye	Experiment;	70 healthy	During the noisy condition,	A-
	E. (1993). Critical care			randomized	(nonpatient)	participants showed poorer REM	11
	unit noise and rapid	noise (noisy vs.	inovement) sieep	assignment to	females	sleep on 7 of 10 measures. They had	
	eye movement (REM)	quiet		noisy and quiet	attempting to	lower REM activity and shorter REM	
	sleep. <i>Heart Lung</i> ,	conditions)		conditions;	sleep in a sleep	durations throughout the night, during	
		/				the first and second halves of the	
	22(3), 252-258.	played in a		hypotheses;	laboratory		
		sleep laboratory		audiotape played;		night, as well as a longer interval	
				polysomnography		between the first and second REM	
						cycles.	
114	Topf, M., & Dillon, E.	Noise in critical	Staff life-event stress;	Survey;	100 critical care	The three noise sources listed by	В
	- · · · · · ·		occupational stress;	hypotheses;	nurses (91%	nurses as most important were	D
	stress as a predictor of	care antis	sensitivity to noise;	correlational;	female) in two	telephones, alarms, and beepers.	
	burnout in critical care		noise-induced stress;	Jones's Staff	large U.S.	Reported noise-induced occupational	
	nurses. <i>Heart Lung</i> ,		burnout	Burnout Scale for	hospitals	stress was positively related to	
	17(5), 567-574.			Health		reported burnout. Nurses more	
				Professionals;		sensitive to noise were not at more	
				Maslach's Burnout		risk of burnout due to noise-induced	
				Inventory; other		stress.	
				self-reports			

	Topf, M., & Thompson, S. (2001). Interactive relationships between hospital patients' noise-induced stress and other stress with sleep. <i>Heart Lung,</i> <i>30</i> (4), 237-243.	Noise and other environmental stressors (e.g., light)	Self-reported sleep quality, stress, anxiety, pain	Secondary analysis using existing data; hypotheses; self-report inventories; regression analysis	in a general unit	reported noise, an uncomfortable bed, pain, and anxiety worsened sleep quality. These stressors interacted to account for 12% of the variance in sleep.	В
116	Topf, M., Bookman, M., & Arand, D. (1996). Effects of critical care unit noise on the subjective quality of sleep. <i>Journal of Advanced</i> <i>Nursing, 24</i> (3), 545- 551.	Audiotaped critical care unit noise (noisy vs. quiet conditions) in a sleep laboratory	Self-reported sleep quality	Experiment with random assignment; comparison between noisy and quiet condition; prospective; hypotheses; audiotape; self- reports	them listened to an	Participants (nonpatient volunteers) in the noise condition reported taking longer to fall asleep, sleeping less, having more awakenings, poorer quality of sleep compared to home, and listed fewer positive and more numerous negative adjectives descriptive of sleep.	A-
117	Tse, M. M. Y., Ng, J. K. F., Chung, J. W. Y., & Wong, T. K. S. (2002). The effect of visual stimulation via the eyeglass display and the perception of pain. <i>Cyberpsychology</i> & <i>Behavior</i> , 5(1), 65- 75.	Exposure to soundless video display of natural scenery vs. exposure to a blank display (control)	Self-reported ratings of anxiety level, simulation sickness, and degree of simulation immersion; pain threshold; pain tolerance			Participants (nonpatient volunteers) assigned the display of natural scenery evidenced significantly greater pain tolerance and higher pain thresholds (the time when they reported the first detectable pain). There was no correlation between the increase in pain tolerance with the level of immersion in the distraction reported by the participants.	A

118	Chung, J. W., & Wong, T. K. (2002).	Exposure to soundless video display of natural scenery vs. exposure to a blank display (control)	Pain threshold (time when participants reported the first detectable pain); pain tolerance (time that pain was reported as intolerable)	Experiment; randomized; cross-over; hypotheses; pain was produced by a modified tourniquet	46 healthy volunteers assigned to two groups: with video nature display or with blank display	Nonpatient volunteers exposed to the nature scenery, compared to participants assigned the blank display, had higher pain thresholds and greater pain tolerance. Gender and the sequence of visual stimuli did not influence the effect of the nature display on pain threshold and pain tolerance.	A
119	Tsiou, C., Eftymiatos, D., Theodossopoulou, E., Notis, P., & Kiriakou, K. (1998). Noise sources and levels in the Evgenidion Hospital intensive care unit. Intensive Care Medicine, 24(8), 845- 847.		Noise levels in dBA	Descriptive; recordings of noise levels; distribution; sound-level meter; questionnaire	10 patients (six male, four female); nine eight-hour sound recording periods in a six-bed ICU in Greece	Human activity, operating equipment, and construction engineering of the hospital building were identified as major noise sources. Average noise levels in the ICU ranged from 60.3–67.4 dBA and exceeded recommended hospital levels by 27 dBA.	В
120	Ulrich, R. S. (1984). View through a window may influence	Views through windows: natural view vs. view of brick wall	Length of stay; number and strength of analgesic doses; number and strength of anti-anxiety doses; minor complications; nurses' notes	experimental design; random-	46 patients grouped into 23 matched pairs (15 female and 8 male) who had undergone cholecystectomy	Patients with the window view of nature (trees) had shorter postoperative stays, took fewer potent pain drugs, and received more favorable comments about their conditions in nurses' notes, than matched patients in similar rooms with windows facing a brick building wall. There was a nonsignificant tendency for patients with the window view of trees to develop fewer minor complications.	A-

121	Ulrich, R. S. (1999).	Gardens in	Health outcomes	Review of	More than 100	According to research reviewed from	Review
121	Effects of gardens on	healthcare	rieatui outcomes	research literature	studies	the behavioral sciences and health-	Review
	health outcomes:	facilities		research merature	studies		
		lacinties				related fields, gardens that foster	
	Theory and research.					control, social support, physical	
	In C. Cooper Marcus					exercise, and exposure to nature can	
	& M. Barnes (Eds.),					reduce stress among patients, family,	
	Healing gardens (pp.					and staff. There is increasing	
	27-86). New York:					evidence that simply viewing gardens	
	Wiley.					can mitigate pain. Certain negative	
						distractions in healthcare gardens,	
						including urban or mechanical noise	
						and ambiguous design or art features,	
						can worsen stress and other	
						outcomes. In addition to reducing	
						stress and pain, gardens can heighten	
						satisfaction and facilitate wayfinding	
						or navigation in healthcare buildings	
						by patients and visitors.	
122	Ulrich, R. S., &	Visual art	Various outcomes, for	Review of	Approximately 20	Certain types of psychologically	Review
	Gilpin, L. (2003).		example, blood	research literature	studies	appropriate artwork, including	
	Healing arts: Nutrition		pressure, heart rate,			representational images with themes	
	for the soul. In S. B.		intake of pain drugs,			relating to waterscapes, natural	
	Frampton, L. Gilpin &		reported pain and			landscapes, flowers, and gardens, and	
	P. Charmel (Eds.),		anxiety			figurative art with emotionally	
	Putting patients first:		5			positive gestures and facial	
	Designing and					expressions, can reduce stress and	
	practicing patient-					improve outcomes such as pain.	
	centered care (pp. 117-					However, there is increasing evidence	
	146). San Francisco:					that emotionally inappropriate art	
	Jossey-Bass.					styles and subject matter can worsen	
						patient stress and other outcomes.	
						Abstract or ambiguous images or	
						emotionally challenging subject	
						matter can evoke dislike or other	
						distinctly negative reactions in many	
1						patients. The limited amount of art	
						research supports the conclusion that	
						art selection for healthcare facilities	
						should be evidence-based.	
				1	1	should be evidence-based.	

123		A blood donor clinic waiting	Donor stress measured by blood pressure,	Experiment; semi- randomized;	872 blood donors in a U.S. clinic	Blood pressure and pulse rate recordings converged to indicate that	А
	(2003). Effects of environmental simulations and television on blood donor stress. <i>Journal</i> of Architectural & <i>Planning Research</i> , 20(1), 38-47.	room with a television monitor that displayed either: a nature videotape, a tape of urban settings, daytime television, or a blank monitor	pulse rate, fainting episodes, and reported anxiety	prospective; hypotheses; physiological measures; self- reported anxiety; fainting episodes recorded by staff		donor stress was lower during no television (blank monitor) than daytime television, and during low- stimulation (nature tape + no TV) than high-stimulation conditions (urban tape + TV). Pulse rates were much lower during exposure to nature rather than urban tapes. There were no differences in the number or severity of fainting episodes during phlebotomy or in anxiety reported after the phlebotomy phase.	
124	Ulrich, R. S., Simons, R. F., Losito, B. D., Fiorito, E., Miles, M. A., & Zelson, M. (1991). Stress recovery during exposure to natural and urban environments. <i>Journal</i> of Environmental Psychology, 11(2), 201-230.	Videotapes of different natural environments vs. different urban environments	Electrocardiogram; pulse transit time; skin conductance; muscle tension; self-reported affective states	Experiment with random assignment; hypotheses; physiological measures; self- reported emotional states; movie to elicit stress	120 healthy undergraduate students (60 males, 60 females)	Findings from all physiological and self-report measures converged to show that recovery from stress was	A

125	Verderber, S. (1986).	Hospital rooms	Patient and staff	Questionnaire;	250 subjects: 125	The most preferred windows views	В
	Dimensions of person-	with windows	preferences; self-	interview	staff (62%	were of vegetation, the surrounding	
	window transactions in	vs. without	ratings of satisfaction		female), and 125	neighborhood, people, vistas, and	
	the hospital	windows;	with/without windows;		inpatients (50%	views that provided information	
	environment.	different types	behaviors associated		female); 58% of	about outside activities. Window	
	Environment &	of window-view	with/without windows		patients were	views of architectural features (i.e.,	
	Behavior, 18(4), 450-	content			wheelchair-	concrete building) or monotonous	
	466.				dependent and the	views were not preferred. If artificial	
					average age was	substitutes for window views were	
					62 years	necessary due to lack of windows,	
					5	patients and staff preferred	
						representations of nature.	
						Respondents were not satisfied with:	
						views in the hospital; the degree of	
						personal control over windows,	
						screens, and curtains; and the poor	
						views from treatment rooms or the	
						lack of windows. Spaces that had	
						windows with sills high from the	
						floor, that were not close to the	
						viewer, or were obscured by walls or	
						other architectural features were	
						considered not adequately windowed.	
126	Verderber, S., &	Windows, view	Staff-reported well-	Staff questionnaire	137 hospital staff	Patients, in comparison to staff, were	В
120	Reuman, D. (1987).	quality, and	being, occupational	Starr questionnaire	100 inpatient	more negatively affected by poorly	D
	Windows, views, and	other window-	outlook, and job		respondents	windowed rooms. Staff who	
	health status in	related factors	satisfaction; staff-		respondents	commuted daily more than two miles	
	hospital therapeutic	Telateu lactois	reported patient health			to work or worked in spaces without	
	environments. Journal		status and well-being			windows or far from windows,	
	of Architectural &		status and well-being			reported lower levels of well-being	
	5						
	Planning Research,					compared to other staff members.	
	4(2), 120-133.						
L	1	1	l	1	1		L

Vessey, J. A., Carlson, K. L., & McGill, J. (1994). Use of distraction with children during an acute pain experience. <i>Nursing Research</i> , 43(6), 369-372.	distraction vs. no kaleidoscope	Children's pain and behavioral distress during routine blood draws	Experiment; randomized; hypotheses; self- reported pain; staff observation of patient behaviors	100 children, ages 3.5–12 years	The experimental group (encouraged to use a kaleidoscope) perceived less pain and demonstrated less behavioral distress than the control group (no kaleidoscope, but comforted by physical touch and voices).	A
Vogelsang, J. (1988). Effect of visitors on patient behavior in the postanesthesia period. <i>Dimensions of Critical</i> <i>Care Nursing</i> , 7(2), 91-100.	visitor	Frequency of social interaction between patients and visitors	Quasi- experimental; hypotheses; observation of social interaction	40 post-anesthesia patients (20 with family visitor, 20 with nurse visitor)	Patients who had family visitor exhibited more frequent social interactions than those having nurse visitors.	В
Walder, B., Francioli, D., Meyer, J. J., Lancon, M., & Romand, J. A. (2000). Effects of guidelines implementation in a surgical intensive care unit to control nighttime light and noise levels. <i>Critical</i> <i>Care Medicine, 28</i> (7), 2242-2247.	vs. guidelines to decrease light	Light levels; sound levels; patient sleep quality perceived by nurses	Quasi- experimental; before-after; hypotheses; sound-level meter; light meter; questionnaire	17 patients in an 18-bed surgical ICU (nine patients in period 1 and eight in period 2)	Night-light levels were low during both periods, and lowering the light levels induced a greater variation of light, which may impair sleep quality. Noise levels remained high during both periods (with and without guidelines), which could contribute to sleep disturbance. Implementation of the guidelines decreased the mean noise level (51.3 dB to 48.3 dB), peak noise level (74.9 dB to 70.8 dB), and the number of identified alarms.	В

		room)					
130	Walker, J. S., Eakes, G. G., & Siebelink, E. (1998). The effects of familial voice interventions on comatose head-injured patients. <i>Journal of</i> <i>Trauma Nursing</i> , 5(2), 41-45.	Familial voice vs. no familial voice in intensive care unit (ICU)	Physiologic measures (intracranial pressure, blood pressure, pulse, respiratory rate, oxygen saturation level); restlessness	Quasi- experimental; repeated measurements; hypothesis; taped familial voice; physiologic measures and behavior observation	10 comatose head- injured patients in two ICUs	No significant changes were recorded in physiologic criteria after introduction of the tapes of a familial voice. This implied that family interactions would not have negative effects on comatose patients.	В
	Wallace-Guy, G., Kripke, D., Jean- Louis, G., Langer, R., Elliott, J., & Tuunainen, A. (2002). Evening light exposure: Implications for sleep and depression. <i>Journal of</i> <i>the American</i> <i>Geriatrics Society</i> , <i>50</i> (4), 738-739.	over 24-hour	Sleep amount, sleep efficiency, sleep latency, wake within sleep, or mood	Prospective trial; nonrandomized	154 menopausal women, mean age 66.7; data were selected from a larger study of participants in the Women's Health Initiative	Illumination in the four hours before bedtime was quite dim; median 24 lux. Nevertheless, evening light exposure was not significantly related to sleep amount (in bed or out of bed), sleep efficiency, sleep latency, wake within sleep, or mood. In contrast, the overall amount of light throughout the 24 hours was negatively correlated with sleep latency, wake within sleep, and depressed mood.	A-

132	Warren, N. A. (1993).	Family	Family members'	Descriptive;	94 family	The study indicated that social	В
102		members of	needs	questionnaire	members (mean	support, assurance, and physical	D
		patients in a	neeus	questionnane	age 50 years; 24	comfort were identified as important	
	critical care waiting	critical care unit			males and 70	needs that were being met.	
	room. Critical Care	waiting room			females) of	Information (regarding	
	Nursing Quarterly,	waiting room			critically ill	communication with the staff about	
	16(3), 56-63.				patients	the patient) was also perceived as	
	10(3), 50-03.				patients	being important, however, this need	
						was not being met. Comfort items	
						considered very important/important	
						included having a telephone near the	
						waiting room, having a bathroom	
						near the waiting room, and being	
						assured by staff that it was all right to	
						leave the hospital for a while. The	
						1	
						presence of caring persons was very	
						important and overlapped both	
122		Five shower	Detient exitation and	Over	21 notionts (in fine	support and comfort needs.	•
155	Whall, A. L., Black,		Patient agitation and	Quasi-	31 patients (in five		A-
	M. E., Groh, C. J.,	rooms for	66 6	experimental;	nursing homes)	agitated behaviors during showering	
	Yankou, D. J.,	Alzheimer's	showering	prospective;	diagnosed with	when natural elements were present,	
	Kupferschmid, B. J.,	patients either		hypotheses;	late-stage	but not during showering without	
	& Foster, N. L.	without nature		observation by	Alzheimer's	nature. There was a nonsignificant	
	(1997). The effect of	distraction or		clinical staff of	disease (4 males,	tendency for aggression (e.g., hitting)	
	natural environments	with nature		patient behaviors	27 females); 15	to be lower for the nature shower	
	upon agitation and	distractions		indicating	were assigned to	condition than the control condition.	
	aggression in late stage			aggression and	nature condition,		
	dementia patients.	songs, sound of		agitation	16 to control		
	American Journal of	babbling			group with usual		
	Alzheimer's Disease	brooks, bird			care but no nature		
	and Other Dementias,	pictures)					
	216-220						

124		A (1	D : 11 C/ C	D (00 1 1/ 1		
	Whitehouse, S.,		Perceived benefits of	Postoccupancy		Most adults who were surveyed spent	D
	Varni, J. W., Seid,	garden planned	garden for patients'	evaluation;		time in the garden to relax and rest	
	M., Cooper-Marcus,		parents and staff;	hypotheses;	adult family	and to improve their mood, while	
	C., Ensberg, M. J.,	01	satisfaction;	behavioral		children mostly explored and actively	
	Jacobs, J. R., et al.		utilization; user-	observation of		played. The garden was perceived as	
	(2001). Evaluating a		recommended changes	garden users;		a place of restoration and healing, and	
	children's hospital		for improving garden	questionnaire;	1	use was associated with increased	
	garden environment:	children's		interviews with	in San Diego; 52	general satisfaction with the hospital.	
	Utilization and	hospital		staff, parents of	adult respondents	The garden, however, was not used as	
	consumer satisfaction.			patients, patients,	had been to the	often or as effectively as intended.	
	Journal of			and patients'	garden; also, 12	Most visits by adults and children	
	Environmental			siblings	children and	were of short duration. Changes for	
	Psychology, 21(3),			-	adolescents in the	the garden recommended frequently	
	301-314.				garden and 10 in	by staff, parents, and children	
					the hospital (12	included adding more greenery and	
					males and 10	trees (suggested by 50% of parents),	
					females)	and more interactive features for	
						children's activities or "things for	
						kids to do" (18% of adults, 66% of	
						children).	
135	Whitis, G. (1994).	Hospital visiting	Visiting policies in	Descriptive;		Most of the hospitals surveyed had	В
100	Visiting hospitalized		hospitals; visitor	questionnaire	hospitals in 10	more liberal visiting policies for	2
	patients. Journal of		provisions;	survey of nurse		pediatric patients than for adult	
	Advanced Nursing,	groups	implementation of	managers	in the U.S.	patients (86% allowed 24-hour	
	<i>19</i> (1), 85-88.		visiting policies by			visitation of pediatric patients in	
	1)(1), 00 00.	ι υ	nurses			general medical units). However,	
		of the policies)				64% of the hospitals prohibited	
		or the policies)				visitation by children 12–14 years or	
						younger. Visiting policies for	
						intensive care units were more	
						restrictive or limiting for both	
						pediatric and adult patients. Factors	
						affecting implementation of visiting	
						policies by nurses (and exceptions	
						made for those visiting adult patients)	
						included the acuity and prognosis of	
						the patients, other patient or family	
						requirements, and staff workload.	
						Factors influencing exceptions made	
						for visitors of pediatric patients	

					included the prognosis and condition of patients and other patient or family needs.	
136	Intensive care	Intensive care units (ICUs) with windows vs. without windows	Delirium and depression	Quasi- experimental; retrospective; not randomized; hypotheses; chart data. ICUs were in different hospitals; unknown differences between ICUs (e.g., nurses) may effect findings	The number of patients who experienced delirium in the windowless ICU (20) was more than twice as high as in the ICU with windows (9). It is concluded that the presence of windows is highly desirable in ICUs to prevent deleterious effects of sensory deprivation.	В
137	Wright, P., Hull, A. J., & Lickorish, A. (1993). Navigating in a hospital outpatients' department: The merits of maps and wallsigns. <i>Journal of</i> <i>Architectural and</i> <i>Planning research</i> , <i>10</i> (1), 76-89.	C	Navigation adequacy; how often people retraced steps, speed	Experimental	People moving without the map were faster, though they retraced their steps more often to check they were going in the right direction. During subsequent debriefing, those using the map found it helpful, and half the group without the map thought it would have been useful.	

138	Yinnon, A. M., Ilan, Y., Tadmor, B., Altarescu, G., & Hershko, C. (1992). Quality of sleep in the medical department. British Journal of Clinical Practitioners, 46(2), 88-91.	Home vs. hospital	Sleep quality (duration of sleep, number of awakenings, need for sleeping pills); reasons for impaired sleep quality	Comparison of reported preadmission/ postadmission sleep quality; hypotheses; patient interview sleep-quality scales	134 patients in two medical departments and a coronary critical care unit in two Jerusalem hospitals	Compared to sleeping at home, 51% of 134 patients had a lower total sleep score in the hospital. Deterioration of sleep was found in number of awakenings (37%), reported quality of sleep (32%), duration of sleep (31%), and the need for using sleeping pills (26%). Reported reasons for impaired quality of sleep were noise made by other patients or by the medical staff (47%), and the patient's own disease (30%). Differences existed in the quality of sleep between the two medical departments located in different hospitals.	В
139	Zahr, L. K., & de Traversay, J. (1995). Premature infant responses to noise reduction by earmuffs: Effects on behavioral and physiologic measures. <i>Journal of</i> <i>Perinatology</i> , 15(6), 448-455.	Noise in neonatal intensive care unit (NICU) incubators for infants with vs. without earmuffs	Physiological responses (respiratory rate, heart rate, oxygen saturation); behavioral responses (behavior- state scale)	Experiment; within-subjects; treatment/control and crossover design; prospective; hypotheses; physiological monitoring; observation	17 premature infants in one hospital (randomly assigned to treatment and control groups) and 13 in another hospital (served as their own controls with crossover design)	Earmuffs reduced noise for infants by $7-12$ dB. In the NICU where infants served as their own controls, they had higher mean oxygen saturation levels, less fluctuation in oxygen saturation, less frequent behavioral state changes, spent more time in the quiet sleep state, and had longer episodes of sleep, when they wore the earmuffs. In the hospital where two concurrent groups were compared, no significant results were found, possibly because of individual variability. It is imperative that noise be reduced in NICUs.	A

Improve Overall Health-Care Quality

No.	Study	Environmental variable(s) studied	Outcome measure(s)	Research design	Sample description	Major findings	Grade
1	Devlin, A. S. (1992). Psychiatric ward renovation: Staff perception and patient behavior. <i>Environment</i> & <i>Behavior, 24</i> (1), 66- 84.	Environmental improvements including new day-hall furniture, plants, wallpaper, brighter lighting	Staff response to design changes (higher staff morale hypothesized)	Before-after study (methods: staff surveys and behavior mapping)		Results indicate significant pre-post improvements in the ratings of day- hall furnishings and plants. Behavioral data showed a significant decrease in patient stereotypy and a preference for more private seating areas in the day hall following renovation.	D
2	Holahan, C., & Saegert, S. (1973). Behavioral and attitudinal effects of large-scale variation in the physical environment of psychiatric wards. <i>Journal of Abnormal</i> <i>Psychology, 82</i> (3), 454-462.	(repainted, new	Social and active behavior attitudes toward ward environment	Experimental design; post-test- only control group design; a priori hypotheses	25 patients were randomly selected on each of the two wards; 13 males and 12 females were studied on each ward	Significantly more socializing and less passivity occurred on the remodeled than on the control ward, and patients of the remodeled ward demonstrated more positive attitudes toward the ward physical environment. Also, patients on the remodeled ward viewed their environment more positively than the patients on the control ward.	A
3	Shepley, M. M. (1995). The location of behavioral incidents in a children's psychiatric facility. <i>Children's</i> <i>Environments</i> , 12(3), 352-361.	Ward environment: redesign phase, antiquated dormitory style buildings, post- occupancy phase, new structures with semiprivate and private rooms housing 22 patients each	Location and incidence of negative behaviors in a children's psychiatric facility	Two-phase study: Predesign and post occupancy phase; a priori hypotheses present	staff, 25	The location for negative behaviors changed from the previous building and the number of behaviors dropped significantly following initial building occupation. The data indicated that more negative behaviors occurred in the new semiprivate patient rooms than in the dormitories of the old building, although staff supported continued use of semiprivate rooms.	D

4	Shepley, M. M., Bryant, C., & Frohman, B. (1995). Validating a building prototype: A post- occupancy evaluation of a women's medical center. <i>Journal of</i> <i>Interior Design, 21</i> (2), 15-29	Inpatient unit, neonatal intensive care unit (NICU), administration/su pport spaces, and surgery suite in a women's medical center.	factors related to appearance, ambience, and functionality were assessed	Multimethod postoccupancy evaluation: questionnaire, interviews, and behavior-mapping techniques	22 questionnaire responses from staff; eight staff interviews; two behavior- mapping studies	Findings describe positive and negative aspects of the different departments studied from the staff perspective. The inpatient unit was reviewed favorably, though specific improvements were suggested such as providing footwall storage in the patient rooms and reexamining the use of the nurses stations. The open plan of the NICU was also positively received by staff.	D
5	Stahler, G. J., Frazer, D., & Rappaport, H. (1984). The evaluation of an environmental remodeling program on a psychiatric geriatric ward, <i>Journal</i> of Social Psychology, 123(1), 101.	Furniture rearrangement	Activity levels (social and nonsocial), pathological behavior, self-care skills, management problems, attitude toward ward environment	Before-after study with comparison group; methods used included behavior observations, Norristown Behavior checklist (patient behavior assessment checklist), and structured interviews (follow-up stage).	Experimental group: 69 female patients; control group: 67 male patients	Patient-staff interaction increased following the remodeling, but patients also displayed increased hostility and tension as well as decreased sociability and self-maintenance skills. Five weeks later, however, it was found that pathological behavior had decreased below the level found prior to remodeling. None of these changes were observed in the comparison ward. Interviews indicated that environmental enhancement improved morale among patients and staff.	В
6	Teresi, J. A., Holmes, D., & Monaco, C. (1993). An evaluation of the effects of commingling cognitively and noncognitively impaired individuals in long-term care facilities. <i>Gerontologist, 33</i> (3), 350-358	Living with or next to a demented individual in integrated long- term care facilities	Depression/ demoralization; dissatisfaction measured by scales	Interview	of a long-term	Those residents living with or next to a demented individual were found to be less cognitively and more physically impaired, had fewer contacts with family, and reported more distress.	В