

Phuphaibul, R., 342  
Puntillo, K.A., 379

**R**eynolds, M.D., 150  
Roberts, C., 189  
Robledo, L., 239  
Rothblum, J., 94  
Rozmus, C., 177

**S**alanterä S., 408  
Salmi, T.T., 408  
Schaalje, G.B., 88  
Schultz, A.A., 19  
Schwartz, P.L., 128  
Sherwood, G., 128  
Simon, K., 2, 10, 281  
Spicer, M., 193  
Stempel, A., 19  
Stephenson, C., 164  
Stone, C., 322  
Sullivan-Bolyai, S., 351  
Swan, J., 130

**T**iedeman, M.E., 2, 10

Turner-Henson, A., 130  
Twomey, J.G., 267, 339

**U**zych, L., 191

**V**elsor-Friedrich, B., 67, 186, 263, 336, 403

**W**aid, D., 88  
Webb, A.A., 80  
Whetsell, M.V., 392  
Wilbur, V., 406  
Williams, M.T., 128, 270  
Wills, B.S.H., 231  
Wilshaw, R., 88  
Wilson, A.H., 239  
Wilson, C.J., 329

**Y**aaron, M., 273

**Z**eevi, B., 273  
Zhang, J., 99, 110

# SUBJECT INDEX

**A**cquired immunodeficiency syndrome (AIDS)  
  measuring death anxiety in children of color  
  with, 28-37  
Acute lymphocytic leukemia  
  experiences of Hong Kong Chinese parents of  
  children with, 231-238  
Adaptive behaviors  
  of Thai school-aged children with sibling with  
  cancer, 342-348  
Adolescents  
  American and Korean, physical and mental  
  health self-efficacy instrument, 51-58  
  condom self-efficacy scale, 59-66  
  illness narratives from oncology patients, 73-79  
  NetWellness health information resource for,  
  222-230  
  pregnant, smoking cessation interventions for  
  developing guidelines for, 150-156  
  factors relating to decision to comply with,  
  322-328  
  sexuality and sexually transmitted diseases, 177-  
  185  
  sickle cell disease management in, physiological  
  issues, 281-295  
  with congenital aortic stenosis, modulating physi-  
  cal activity in, 273-277

African-American children  
  with AIDS, measuring death anxiety in, 28-37  
Anxiety  
  about death, instrument to measure in children  
  with AIDS, 28-37  
  instrument to measure in hospitalized children,  
  2-9, 10-18  
Aortic stenosis, congenital  
  use of heart rate monitor to modulate physical  
  activity in adolescents with, 273-277  
Apnea monitoring, home  
  by parents, of subsiblings after earlier SIDS  
  death, 201-209  
Assessment  
  of culture, pediatric nurses' beliefs and self-  
  reported practices, 255-262  
Asthma  
  Hispanic mothers' knowledge and care of their  
  children with, 239-247  
Australia  
  pediatric nurses' knowledge about breastfeeding,  
  193-200  
Axillary thermometers  
  compared with rectal and tympanic, in infants,  
  88-93

**B**irth defects, *see* Congenital anomalies

## Book and media reviews

- Barkley: *Defiant Children: A Clinician's Manual for Assessment and Parent Training*, 267-268
- Blackman: *Treatment Options in Early Interventions*, 189-190
- Blackman: *Infant Development and Mental Health in Early Intervention*, 266-267
- Deblinger & Heflin: *Treating Sexually Abused Children and Their Nonoffending Parents*, 406
- DiLeo: *Child Development: Analysis and Synthesis*, 125
- Jenny: *Medical Evaluation of Physically and Sexually Abused Children*, 405-406
- Korsch & Harding: *The Intelligent Patient's Guide to the Doctor-Patient Relationship*, 191
- McNamara: *My Mom Is Dying: A Child's Diary*, 190-191
- Mok & Newell: *HIV Infection in Children: A Guide to Practical Management*, 339-340
- Murray & Cooper: *Postpartum Depression and Child Development*, 339
- O'Hagan: *Caring for Children*, 405
- Wagner: *Neuroblastoma: A Handbook for Families*, 125-126

## Breastfeeding

- Australian nurses' knowledge about, 193-200

## Bright Futures program, 123-124

## Bulgaria

- caring for street children in mountains of, 213-221

**C**ancer, *see also* Oncology

- adaptive behaviors of Thai school-aged children with siblings with, 342-348
- Chinese vs. American families caregiving to children with cancer at home, 99-109
- common themes and ethnic differences in first year after diagnosis, 110-122

## Caregivers, family

- comparison of Chinese and American, with children with cancer at home, 99-109
- common themes and ethnic differences, 110-122

## Child Drawing: Hospital (CD:H) instrument

- to measure emotional status of hospitalized school-aged children, 2-9
- manual for, 10-18
- scoring guide, 12-17

## Child Health Policy column

- access to care for children with special health-care needs, 336-338
- Maternal and Child Health Bureau, 337-338
- the medical home, 336-337
- Bright Futures program, 123-124
- enhancing leadership strategies for pediatric nurses, 403-404
- federally supported programs for children and families, 67-69
- Bright Futures program, 123-124
- child abuse and neglect programs, 68
- family preservation and family support, 68
- foster care/adoption assistance/independent living, 67-68
- Head Start, 68
- Maternal Child Health Bureau, 68-69
- Social Service Block Grant, 68
- welfare, 67
- Head Start, program and legislative update, 186-188
- Healthy Start program, 263-265
- Childhood cancer, *see* Cancer and Oncology
- Chinese families, in U.S.
- caregiving to children with cancer at home, compared with Caucasian families, 99-109
- common themes and ethnic differences, 110-120
- Chinese patients, in Hong Kong
- parents' experiences with children with acute lymphocytic leukemia, 231-238
- Chronic illness
- diabetes, lessons from study of children with, 351-358
- key issues in research on, 351-358
- parenting stress, in mothers of young children with, cross-cultural study, 130-140
- skin care for children with, 80-87
- Coding data
- interrater agreement and interpretive burden, 313-321
- Collaboration
- among professional nurses, in Professional Links nursing exchange program with Scotland, 143-149
- partnerships for building new programs/services for children (Editorial), 279-280
- Community-based nursing
- Head Start/Harper College partnership, for nursing student experience in, 94-98
- Condoms
- adolescent and young adult self-efficacy scale, 59-66

- Congenital anomalies  
 meaning of fathering for fathers of children with, 369-378  
 phenylketonuria, educational conference for families, 270-272  
 spina bifida, mothers' experiences at living worried when parenting children with, 157-163
- Coping  
 using illness narratives by adolescent oncology patients, 73-79
- Cross-cultural studies, *see also* International pediatric nursing  
 measuring American and Korean adolescents' physical and mental health self-efficacy, 51-58  
 of parenting stress and mothers of young children with chronic illness, 130-140
- Culture, patient's  
 assessment of, pediatric nurses' beliefs and self-reported practices, 255-262
- D**ata, from child health records  
 coding of, interrater agreement and interpretive burden, 313-321
- Death anxiety  
 instrument to measure in children with AIDS, 28-37
- Developmental disabilities  
 long-chain 3-hydroxyacyl-CoA dehydrogenase deficiency, 359-
- Diabetes  
 key issues in chronic illness research, 351-358
- Disabilities  
 mothers' experiences of living worried with children with spina bifida, 157-163
- Distraction techniques  
 reducing children's immunization distress in primary care setting, 296-303
- Documentation  
 of children's pain, nursing activities and outcome in Finland, 408-415
- Drawings, by children  
 instrument to measure emotional status of hospitalized school-aged children, 2-9, 10-18
- E**ducation, nursing  
 partnership with Head Start for community-based nursing experience, 94-98  
 Students Transitioning Effectively into Practice (S.T.E.P.) program, 128-129
- Education, patient/family  
 conference for families with a member with phenylketonuria, 270-272
- Emotional health  
 measurement of self-efficacy in adolescents, 51-58
- Emotional status  
 of hospitalized school-aged children, instrument to measure, 2-9, 10-18
- Ethnicity  
 in comparison of Chinese and Caucasian families caregiving to children with cancer at home, 99-109  
 common themes and ethnic differences, 110-122
- Exchange programs, for nurses  
 Professional Links program, with Scotland, 143-149
- F**amily caregivers  
 comparison of Chinese and American, with children with cancer at home, 99-109  
 common themes and ethnic differences, 110-122
- Family, of pediatric patient, *see also* Mothers and Fathers  
 educational conference on phenylketonuria for, 270-272  
 well-being of, with healthy and technology-assisted infants in the home, 164-176
- Fathers, *see also* Parents  
 of children with congenital defects, meaning of fathering for, 369-378  
 scores on Nursing Child Assessment Teaching Scale, vs. mothers' scores, 248-254
- Fears  
 children's, nursing interventions for, 392-402
- Federal Government  
 programs for children and their families, 67-69  
 Bright Futures program, 123-124  
 child abuse and neglect programs, 68  
 family preservation and family support, 68  
 foster care/adoption assistance/independent living, 67-68  
 Head Start, 68  
 Maternal Child Health Bureau, 68-69  
 Social Service Block Grant, 68  
 welfare, 67
- Fever, *see* Thermometers
- Finland  
 nursing assessment, management, and documentation of children's pain, 408-415
- Flow sheets  
 for pain management, evaluating the implementation of, 304-312

- Foster care  
 federally supported programs for children and families, 67-68
- G**enetic disorders  
 educational conference for families with member phenylketonuria, 270-272  
 long-chain 3-hydroxyacyl CoA dehydrogenase deficiency, 359-368  
 sickle cell disease, physiological issues, 281-295
- Genetics  
 in pediatric nursing practice (Editorial), 71-72  
 web site for information on, 71
- Government programs, *see* Federal Government
- H**arper College  
 partnership with Head Start to provide community-based nursing experience, 94-98
- Head Start, 68  
 partnership with Harper College, for community-based nursing experience, 94-98  
 program and legislative update, 186-188
- Health, physical and mental  
 measurement of American and Korean adolescents' self-efficacy, 51-58
- Healthy Start program  
 reducing infant mortality and morbidity, 263-265
- Heart defects, congenital  
 modulating physical activity in adolescents with aortic stenosis, 273-277
- Heart rate monitor  
 modulating physical activity in adolescents with aortic stenosis with, 273-277
- Hispanics, *see also* Latinos  
 mothers' knowledge and care of their children with respiratory illnesses, 239-247
- Homeless children  
 in Bulgaria, caring for, 213-221
- Hong Kong Chinese  
 parents of children with acute lymphocytic leukemia, 231-238
- Hospitalization  
 measuring parents' perception of nursing support during child's, 44-50  
 of school-aged children, instrument to measure emotional status of, 2-9, 10-18  
 pain in children, pediatric nurses' beliefs and practices, 379-391
- Humor, sense of  
 instrument to measure in school-aged children, 38-43
- I**llness narratives  
 from adolescent oncology patients, 73-79
- Immobility  
 skin care in chronically ill children, 80-87
- Immunizations  
 reducing children's distress in primary care setting, 296-303
- Infant mortality  
 Healthy Start program, 263-265
- Infants  
 comparison of use of different types of thermometers in, 88-93  
 Healthy Start program, 263-265  
 interactions with, fathers vs. mothers, on Nursing Child Assessment Teaching Scale, 248-254  
 parental home apnea monitoring after earlier SIDS death, 201-209  
 well-being of families with healthy and technology-assisted, 164-176
- Information resources, on the Web  
 NetWellness, nursing's role in, 222-230
- Instruments, research, development of, 1-66  
 Adolescent and Young Adult Condom Self-Efficacy Scale, 59-66  
 Child Drawing: Hospital (CD:H), to measure emotional status of hospitalized school-aged child, 2-9  
 manual for, 10-18
- Editorial, 1
- Multidimensional Sense of Humor Scale (MSHS) for school-aged children, 38-43
- Nurse-Parent Support Tool (NPST), 44-50
- Preverbal, Early Verbal Pediatric Pain Scale (PEPPS), 19-27
- School Health Efficacy Questionnaire (SHEQ), responses from American and Korean adolescents, 51-58
- Thematic Instrument for Measuring Death Anxiety in Children (TIMDAC), 28-37
- International pediatric nursing  
 in Australia, pediatric nurses' knowledge about breastfeeding, 193-200  
 in Bulgaria, caring for street children in mountains of, 213-221  
 in Finland, nursing assessment, management, and documentation of children's pain, 408-415  
 in Israel, physical activity in adolescents with congenital aortic stenosis, 273-277

- International pediatric nursing (*Continued*)  
 in Japan/Israel/Jordan/U.S., parenting stress and mothers of young children with chronic illness, cross-cultural study, 130-140  
 in New Zealand, home apnea monitoring of subsibs after previous SIDS death, 201-209  
 in Scotland, Professional Links nursing exchange program with, 143-149  
 in Thailand, adaptive behaviors of school-aged children with sibling with cancer, 342-348
- Internet  
 NetWellness health information resource, 222-230
- Interpretive burden  
 in coding data from child health records, 313-321
- Israel  
 cross-cultural study of stress in mothers of young children with chronic illness, 130-140  
 physical activity in adolescents with congenital aortic stenosis, 273-277
- J**apan  
 cross-cultural study of stress in mothers of young children with chronic illness, 130-140
- Jordan  
 cross-cultural study of stress in mothers of young children with chronic illness, 130-140
- Journal of Pediatric Nursing*  
 acknowledgement of reviewers, 349-350
- K**orean adolescents  
 measurement of physical and mental health self-efficacy, 51-58
- L**atino children  
 with AIDS, measuring death anxiety in, 28-37
- Leadership, in pediatric nursing  
 strategies for enhancing in the 21st century, 403-404
- Legislation  
 on Head Start program, 186-188
- Leukemia  
 acute lymphocytic, experiences of Hong Kong Chinese parents of children with, 231-238
- Living worried  
 mothers' experiences of, with children with spina bifida, 157-163
- Long-chain 3-hydroxyacyl-CoA dehydrogenase deficiency  
 case example in developmental diseases, 359-368
- M**aternal Child Health Bureau  
 access to care for children with special needs, 337-338  
 Bright Futures program, 123-124  
 Healthy Start program, 263-265  
 programs for children and their families, 68-69
- Medical Home concept  
 access to care for children with special needs, 336-337
- Mental health  
 measuring self-efficacy in, in American and Korean adolescents, 51-58
- Mortality, infant  
 Healthy Start program, 263-265
- Mothers, of pediatric patients, *see also* Parents  
 experiences of living worried when parenting children with spina bifida, 157-163  
 Hispanic, knowledge and care of their children with respiratory illnesses, 239-247  
 parenting stress in, with young children with chronic illness, cross-cultural study, 130-140
- Multidimensional Sense of Humor Scale (MSHS)  
 for school-aged children, reliability and validity, 38-43
- N**arratives, illness  
 in adolescent oncology patients, 73-79
- NetWellness  
 nursing's role in, 222-230
- New Zealand  
 parental home apnea monitoring of subsibs after previous SIDS death, 201-209
- Nonverbal patients  
 instrument to measure pain in, 19-27
- Nurse-Parent Support Tool (NPST)  
 to measure parents' perception of nursing support during child's hospitalization, 44-50
- Nurses, pediatric  
 assessing culture, beliefs and self-reported practices of, 255-262  
 beliefs and practices for pain in hospitalized children, 379-391  
 enhancing leadership strategies for, 403-404  
 international exchange program for, 143-149  
 knowledge about breastfeeding, 193-200
- Nursing Child Assessment Teaching Scale (NCATS)  
 fathers' scores on, compared with mothers, 248-254
- Nursing education, *see* Education, nursing

- O**ncology, pediatric  
illness narratives, discursive constructions of self in, 73-
- P**ain assessment  
in Finland, nursing activities and outcomes of care in, 408-415  
in hospitalized children, pediatric nurses beliefs and practices, 379-391  
instrument to measure in preverbal/early verbal toddlers, 19-27
- Pain management  
evaluating implementation of flow sheet for, 304-312  
in Finland, nursing activities and outcomes of care, 408-415  
in hospitalized children, pediatric nurses' beliefs and practices, 379-391
- Parents, of pediatric patients, *see also* Fathers and Mothers  
home apnea monitoring of subsibs after earlier SIDS death, 201-209  
Hong Kong Chinese, of children with acute lymphocytic leukemia, 231-238  
instrument to measure perception of nursing support during child's hospitalization, 44-50  
preparation of children for routine physical examination, 329-335
- Partnerships  
collaborative, for building new programs/services for children (Editorial), 279-280
- Patient education, *see* Education
- Pediatric nurses, *see* Nurses
- Phenylketonuria  
conference for education of families who have a member with, 270-272
- Physical activity  
in adolescents with congenital aortic stenosis, 273-277
- Physical examination, routine  
parental preparation of children for, 329-335
- PKU, *see* Phenylketonuria
- Pregnancy, in adolescents  
smoking cessation interventions  
developing guidelines for, 150-156  
factors relating to decision to comply with, 322-328
- Preparation  
parental, of children for routine physical examination, 329-335
- Pressure ulcers  
skin care of chronically ill children, 80-87
- Preverbal, Early Verbal Pediatric Pain Scale (PEPPS)  
development and early psychometric testing, 19-27
- Primary care setting  
parental preparation of children for routine physical examination, 329-335  
reducing children's immunization distress in, 296-303
- Professional Links  
international exchange program for nurses in U.S. and Scotland, 143-149
- R**ectal thermometers  
compared with tympanic and axillary, in infants, 88-93
- Research  
coding data from, interrater agreement and interpretive burden, 313-321  
instruments for, development of, 1-66  
Adolescent and Young Adult Condom Self-Efficacy Scale, 59-66  
Child Drawing: Hospital (CD:H), to measure emotional status of hospitalized school-aged child, 2-9  
manual for, 10-18  
Editorial, 1  
Multidimensional Sense of Humor Scale (MSHS) for school-aged children, 38-43  
Nurse-Parent Support Tool (NPST), 44-50  
Preverbal, Early Verbal Pediatric Pain Scale (PEPPS), 19-27  
School Health Efficacy Questionnaire (SHEQ), responses from American and Korean adolescents, 51-58  
Thematic Instrument for Measuring Death Anxiety in Children (TIMDAC), 28-37  
on chronic illness, key issues in, 351-358
- Resources, on health  
NetWellness, nursing's role in, 222-231
- Respiratory illness  
Hispanic mothers' knowledge and care of their children with, 239-247
- S**chool Health Efficacy Questionnaire (SHEQ)  
American and Korean adolescents' physical and mental health self-efficacy, 51-58
- School-aged children  
emotional status of hospitalized, instrument to measure, 2-9, 10-18  
in Thailand, adaptive behaviors of, with sibling with cancer, 342-348  
sense of humor in, instrument to measure, 38-43

- Scotland  
 Professional Links nursing exchange program between U.S. and, 143-149
- Self, narratives of  
 illness narratives by adolescent oncology patients, 73-79
- Self-efficacy  
 instrument to measure physical and mental health, in Korean and American adolescents, 51-58  
 with condoms, scale to measure in adolescent and young adults, 59-66
- Sense of humor  
 instrument to measure in school-age children, 38-43
- Sexual behavior  
 adolescent and young adult condom self-efficacy scale, 59-66
- Sexuality  
 adolescent, and sexually transmitted diseases, 177-185
- Sexually transmitted diseases  
 adolescent sexuality and, 177-185
- Siblings  
 adaptive behaviors of Thai school-aged children with sibling with cancer, 342-348  
 parental home apnea monitoring of, after SIDS death of earlier child, 201-209
- Sickle cell disease  
 physiological issues in management of in children/adolescents, 281-295
- Skin care  
 of chronically ill children, 80-87
- Smoking cessation  
 by pregnant adolescents  
 developing guidelines for interventions for, 150-156  
 factors relating to decision to comply with, 322-328
- Social Service Block Grant, 68
- Spina bifida  
 mothers' experiences of living worried when parenting children with, 157-163
- Stress  
 parenting, in mothers of young children with chronic illness, cross-cultural study, 130-140
- Students Transitioning Effectively into Practice (S.T.E.P.) program, 128-129
- Students, nursing  
 partnership with Head Start for community-based nursing experience, 94-98  
 work program in hospital as patient care assistants, 128-129
- Subsblings  
 parental home apnea monitoring of, after previous SIDS death, 201-209
- Sudden infant death syndrome (SIDS)  
 parental home apnea monitoring of subsibs after previous death from, 201-209
- Surgery  
 implementation of flow sheet for management of postoperative pain, 304-312
- T**echnology-assisted infants  
 well-being of families with healthy compared with, 164-176
- Temperature, *see* Thermometers
- Thailand  
 adaptive behaviors of school-aged children with sibling with cancer, 342-348
- Thematic Instrument for Measuring Death Anxiety in Children (TIMDAC), 28-37
- Thermometers  
 comparison of types of, in infants, 88-93
- Toddlers  
 instrument to measure pain in, 19-27
- Transcultural nursing care, *see also* Cross-cultural studies *and* International pediatric nursing caring for street children in Bulgaria, 213-221
- Tympanic thermometers  
 compared with rectal and axillary, in infants, 88-93
- U**lcers, pressure  
 skin care for chronically ill children, 80-87
- United Kingdom  
 Professional Links nursing exchange program between U.S. and Scotland, 143-149
- V**iolence, youth  
 joining efforts to prevent and curb (Editorial), 211-212
- W**eb sites  
 NetWellness, nursing's role in, 222-230  
 on genetics in pediatric nursing practice, 71
- Welfare  
 federally supported programs for children and families, 67
- Y**oung adults  
 condom self-efficacy scale, 59-66
- Youth violence  
 joining efforts to prevent and curb (Editorial), 211-212