ORIGINAL ARTICLE

Interest-based everyday child language learning

Carl J. Dunst*, Melinda Raab, Deborah W. Hamby

Orelena Hawks Puckett Institute, Asheville and Morganton, NC, USA

Received 19 July 2016; accepted 28 July 2016
Available online 22 September 2016

KEYWORDS
Everyday activities; Child interests; Responsive teaching; Practitioner coaching; Language development

Abstract
Introduction: This paper includes a description of an intervention model and research on the effectiveness of the model and associated practices that used child interest-based participation in everyday activities as sources of communication and language learning opportunities.
Methodology: The intervention included four components: (a) interest-based child learning opportunities, (b) everyday family and community activities as sources of child learning opportunities, (c) methods for increasing child participation in interest-based everyday activities, and (d) parents’ use of responsive teaching for promoting child communication and language competence. The participants were 21 practitioners and 58 families of infants and toddlers with developmental delays. The intervention was implemented in the children’s home by their parents an average of 12 months. Structural equation modeling was used to trace the effects of practitioner and parent fidelity of the intervention practices to rates of child language learning.
Results: The more children participated in interest-based everyday activities, the greater the growth in the children’s language acquisition. The results also showed that practitioner and parent fidelity of use of the practices were indirectly related to changes in children’s language development mediated by parents’ judgments of the usefulness of the practices and the frequency of child participation in interest-based everyday activities.
Discussion and conclusion: Results indicated that incorporating children’s interests into everyday child language learning activities was an effective intervention strategy. The difference between practitioner- and parent-implemented everyday child language learning practices are described as are the implications for practice.

© 2016 Elsevier España, S.L.U. and Asociación Española de Logopedia, Foniatria y Audiología e Iberoamericana de Fonoaudiología. All rights reserved.

* The research and practice described in this paper were supported, in part, by funding from the U.S. Department of Education, Office of Special Education Programs (Grant # H326M070001). The opinions expressed, however, are those of the authors and do not necessarily reflect those of the Department or Office.

* Corresponding author.
E-mail address: cdunst@puckett.org (C.J. Dunst).
http://dx.doi.org/10.1016/j.rlfa.2016.07.003
0214-4603/© 2016 Elsevier España, S.L.U. and Asociación Española de Logopedia, Foniatria y Audiología e Iberoamericana de Fonoaudiología. All rights reserved.
PALABRAS CLAVE
Actividades diarias; Intereses del niño; Enseñanza responsiva; Profesional del coaching; Desarrollo del lenguaje

Aprendizaje diario del lenguaje en niños basado en intereses

Resumen
Introducción: Este artículo presenta un modelo de intervención y una investigación centrados en la efectividad del modelo y en las prácticas asociadas que usan los intereses del niño para promover su participación en las actividades diarias para el aprendizaje del idioma. 

Metodología: La intervención constó de 4 componentes: a) oportunidades de aprendizaje basadas en el interés del niño; b) actividades diarias de la familia y la comunidad entendidas como fuentes de oportunidades para el aprendizaje del niño; c) métodos para aumentar la participación del niño en actividades diarias basadas en sus intereses, y d) el uso por parte de los padres de una enseñanza responsiva para promover competencias de comunicación y lenguaje en el niño. Participaron 21 profesionales y 46 familias con niños con problemas en el desarrollo. La intervención se llevó a cabo en el hogar de los niños. Fueron los padres quienes la implementaron y duró una media de 12 meses. Se usó un modelo de ecuación estructural para trazar los efectos de la fidelización de los profesionales y los padres a las prácticas del programa en el índice de aprendizaje del lenguaje en el niño.

Resultados: Cuanto más participaban los niños en actividades diarias basadas en sus intereses, mayor era el crecimiento en su adquisición del lenguaje. Los resultados también mostraron que la fidelidad de los padres y los profesionales al uso de las prácticas estuvo indirectamente relacionada con los cambios en el desarrollo del lenguaje del niño, mediado a través de la valoración que los padres hacían sobre la utilidad de las prácticas y la frecuencia de la participación del niño en las actividades diarias basadas en su interés.

Discusión y conclusiones: Los resultados indicaron que incorporar los intereses del niño en las actividades diarias de aprendizaje del lenguaje fue una estrategia de intervención efectiva. Se describen las diferencias entre la implementación por parte de los profesionales y el hecho de que sean los padres quienes utilicen las prácticas en las actividades diarias para el aprendizaje del lenguaje en términos de implicaciones para la práctica.

© 2016 Elsevier España, S.L.U. y Asociación Española de Logopedía, Foniatría y Audiología e Iberoamericana de Fonoaudiología. Todos los derechos reservados.

The purpose of this article is threefold. The first is to describe the key components of a communication and language intervention model that uses children’s interests as the cornerstone of everyday child language learning opportunities. The second is to describe the procedures used to promote early childhood practitioner and parent use of the practices. The third is to describe the results from an evaluation of the effectiveness of the use of the model and associated practices. The language learning intervention model and associated practices are part of a line of research and practice on the person and environmental factors influencing child learning and development and parenting confidence and competence (e.g., Dunst et al., 2001; Dunst, Trivette, & Raab, 2014; Raab, Dunst, & Hamby, 2016).

The foundation of the model is the use of children’s interests as a way of engaging and promoting child acquisition of functional and meaningful communication and language competence. Interests are either a person or situational (environmental) characteristic (Raab, 2005). Personal interests include a child’s individual likes, preferences, favorites, strengths, and so forth that encourage and sustain child engagement and participation in desired and appealing activities. Situational interests include those aspects of the social and nonsocial environment that attract child attention, curiosity, and engagement in interactions with people and objects. The indicators of children’s interests include, but are not limited to, sustained attention, arousal, curiosity, social-affective behavior (smiling and laughter), excitement, and prolonged engagement. Results from a meta-analysis of the relationships between children’s interests and communication and language development indicate that incorporating either or both personal and situational interests into everyday activities is associated with optimal child benefits (Raab, Dunst, & Hamby, 2013).

Fig. 1 shows a framework for understanding the key characteristics of interest-based everyday learning opportunities that mirror what we know from available research evidence (see Dunst et al., 2001). Interest-based child learning engages children in interactions with people and objects that provide children opportunities to practice existing skills, explore their environments, and learn and master new abilities (Dunst, Jones, Johnson, Raab, & Hamby, 2011; Dunst, Trivette, & Hamby, 2012; Raab & Dunst, 2007). Nelson (1999), for example, noted that variations in the development of children’s language competence were “related easily to the child’s life activities and interests” (p. 2). It is now generally acknowledged that early communication and language skills are acquired most easily when learning opportunities are interest-based or have interest-based elements (e.g., Frijters, Barron, & Brunello, 2000; Ortiz, Stowe, & Arnold, 2001; O’Sullivan, 1997; Pruden, Hirsh-Pasek, Golinkoff, & Hennon, 2006).
Interest-based child language learning

Everyday child learning opportunities

Everyday activities can only have positive effects on learning and development if children have sufficient numbers of learning opportunities to participate in different kinds of activity settings having development-instigating and development-enhancing characteristics (Bronfenbrenner, 1992). Development-instigating refers to those child and environmental characteristics that invite, encourage, and sustain child interactions with people and objects. Development-enhancing refers to the consequences of those interactions, including, but not limited to, child communication and language behavior and competence.

Interest-based child learning

Personal and situational interests are two of the many development-enhancing characteristics that influence child engagement and learning as part of participation in everyday activities (Dunst & Raab, 2012; Raab & Dunst, 2007). The focus of interest-based language learning is increasing both the frequency of child participation in different interest-based activities and the number of learning opportunities in each activity (Dunst, Raab, & Trivette, 2013). Doing so provides parents and other caregivers opportunities to reinforce and support language learning while a child is engaged in the activities (Raab, Dunst, Johnson, & Hamby, 2013).

Caregiver-mediated child language learning

Caregiver-mediated child learning involves parents’ use of different methods and strategies for: (a) recognizing, identifying, and acknowledging child interests; (b) using this information for increasing child engagement in interest-based everyday learning activities; and (c) encouraging and supporting children’s language learning and competence expression in the context of the everyday activities by using responsive teaching procedures. These abilities, taken together, are the key characteristics of a caregiver-mediated approach to interest-based everyday child communication and language learning (Dunst et al., 2013a, 2013b).

A particular approach to responsive teaching (Raab & Dunst, 2009) is the primary instructional practice used to promote child communication and language development in the context of child participation in interest-based everyday family and community activities. A responsive interactional style is characterized by the timing, type, and appropriateness of a caregiver’s sensitivity and responsiveness to daily living, child and family routines, family rituals, special events and outings, and family and community celebrations and traditions. The learning opportunities that happen as part of child participation in everyday activities have been found to be important contexts for child learning in general (e.g., Dunst, 2001; Kellegrew, 1998; Rogoff, Mistry, Göncü, & Mosier, 1993) and child communication and language development more specifically (e.g., Duchan, 1995; Dunst, Valentine, Raab, & Hamby, 2013; Kaiser & Hester, 1996; Roper & Gurley, 2006).

Everyday child language learning opportunities

Everyday activities can only have positive effects on learning and development if children have sufficient numbers of learning opportunities to participate in different kinds of activity settings having development-instigating and development-enhancing characteristics (Bronfenbrenner, 1992). Development-instigating refers to those child and environmental characteristics that invite, encourage, and sustain child interactions with people and objects. Development-enhancing refers to the consequences of those interactions, including, but not limited to, child communication and language behavior and competence.

Interest-based child learning

Personal and situational interests are two of the many development-enhancing characteristics that influence child engagement and learning as part of participation in everyday activities (Dunst & Raab, 2012; Raab & Dunst, 2007). The focus of interest-based language learning is increasing both the frequency of child participation in different interest-based activities and the number of learning opportunities in each activity (Dunst, Raab, & Trivette, 2013). Doing so provides parents and other caregivers opportunities to reinforce and support language learning while a child is engaged in the activities (Raab, Dunst, Johnson, & Hamby, 2013).

Caregiver-mediated child language learning

Caregiver-mediated child learning involves parents’ use of different methods and strategies for: (a) recognizing, identifying, and acknowledging child interests; (b) using this information for increasing child engagement in interest-based everyday learning activities; and (c) encouraging and supporting children’s language learning and competence expression in the context of the everyday activities by using responsive teaching procedures. These abilities, taken together, are the key characteristics of a caregiver-mediated approach to interest-based everyday child communication and language learning (Dunst et al., 2013a, 2013b).

A particular approach to responsive teaching (Raab & Dunst, 2009) is the primary instructional practice used to promote child communication and language development in the context of child participation in interest-based everyday family and community activities. A responsive interactional style is characterized by the timing, type, and appropriateness of a caregiver’s sensitivity and responsiveness to daily living, child and family routines, family rituals, special events and outings, and family and community celebrations and traditions. The learning opportunities that happen as part of child participation in everyday activities have been found to be important contexts for child learning in general (e.g., Dunst, 2001; Kellegrew, 1998; Rogoff, Mistry, Göncü, & Mosier, 1993) and child communication and language development more specifically (e.g., Duchan, 1995; Dunst, Valentine, Raab, & Hamby, 2013; Kaiser & Hester, 1996; Roper & Gurley, 2006).

Everyday child language learning opportunities

Everyday activities can only have positive effects on learning and development if children have sufficient numbers of learning opportunities to participate in different kinds of activity settings having development-instigating and development-enhancing characteristics (Bronfenbrenner, 1992). Development-instigating refers to those child and environmental characteristics that invite, encourage, and sustain child interactions with people and objects. Development-enhancing refers to the consequences of those interactions, including, but not limited to, child communication and language behavior and competence.

Interest-based child learning

Personal and situational interests are two of the many development-enhancing characteristics that influence child engagement and learning as part of participation in everyday activities (Dunst & Raab, 2012; Raab & Dunst, 2007). The focus of interest-based language learning is increasing both the frequency of child participation in different interest-based activities and the number of learning opportunities in each activity (Dunst, Raab, & Trivette, 2013). Doing so provides parents and other caregivers opportunities to reinforce and support language learning while a child is engaged in the activities (Raab, Dunst, Johnson, & Hamby, 2013).

Caregiver-mediated child language learning

Caregiver-mediated child learning involves parents’ use of different methods and strategies for: (a) recognizing, identifying, and acknowledging child interests; (b) using this information for increasing child engagement in interest-based everyday learning activities; and (c) encouraging and supporting children’s language learning and competence expression in the context of the everyday activities by using responsive teaching procedures. These abilities, taken together, are the key characteristics of a caregiver-mediated approach to interest-based everyday child communication and language learning (Dunst et al., 2013a, 2013b).

A particular approach to responsive teaching (Raab & Dunst, 2009) is the primary instructional practice used to promote child communication and language development in the context of child participation in interest-based everyday family and community activities. A responsive interactional style is characterized by the timing, type, and appropriateness of a caregiver’s sensitivity and responsiveness to daily living, child and family routines, family rituals, special events and outings, and family and community celebrations and traditions. The learning opportunities that happen as part of child participation in everyday activities have been found to be important contexts for child learning in general (e.g., Dunst, 2001; Kellegrew, 1998; Rogoff, Mistry, Göncü, & Mosier, 1993) and child communication and language development more specifically (e.g., Duchan, 1995; Dunst, Valentine, Raab, & Hamby, 2013; Kaiser & Hester, 1996; Roper & Gurley, 2006).
child behavior and the extent to which a caregiver supports and encourages child communication and language behavior in everyday activities (Dunst, Raab, & Trivette, 2011; Jennings & Connors, 1989; Kim & Mahoney, 2004). Findings from a number of research syntheses of studies of parental responsiveness to child behavior have identified the particular caregiver characteristics that matter most in terms of having optimal positive consequences (e.g., Dunst & Kassow, 2008; Nievar & Becker, 2008; Raab, Dunst, Johnson et al., 2013).

Promoting practitioner and parent use of interest-based child language learning practices

The development, implementation, and evaluation of the language intervention model and practices was accomplished as part of a model-demonstration project where project staff facilitated early intervention practitioners' understanding and use of the model where practitioners in turn facilitated parents' use of the intervention model practices with their children. An implementation science framework (Kelly, 2012) was used to conceptualize and operationalize the relationships between project staff, practitioner, and parent practices, where practitioner and parent fidelity of use of the language intervention model and practices were expected to be related to differences in interest-based child learning opportunities and child language development (Carroll et al., 2007; Dunst, Trivette, & Raab, 2013c). The project was implemented at four early intervention programs for infants and toddlers with identified disabilities and established developmental delays.

Project staff at each model demonstration site met with early intervention program practitioners (N = 21) throughout the course of the project through face-to-face contacts, webinars, phone consultations, and emails to promote the practitioners understanding of and abilities to use the model and practices with the children and parents who were project participants. Half of the project staff-practitioner contacts were face-to-face (49.9%) and one fourth of the contacts were phone consultations (25.8%). There were 445 project staff-practitioner contacts during the course of the model demonstration portion of the project where each contact averaged just over one hour.

The early intervention practitioners met with the parents and children (N = 58) during weekly or every other week home visits where they systematically introduced the different components of the language intervention model and used different tools (checklists, reminder lists, etc.) to facilitate parents’ ongoing use of the practices with their children between home visits. The practitioners, on average, visited the parents and children twice per month over the course of 10–12 months of intervention. The total number of home visits per family was, on average, 20–24 during the year of intervention.

An evidence-based approach to coaching (Dunst & Trivette, 2009; Raab, Dunst, & Trivette, 2013) was used to promote practitioners’ and parents’ understanding and use of the language intervention practices. The particular approach to coaching used by the practitioners included the methods and procedures for (1) introducing and illustrating the practices to the parents, (2) engaging the parents in the use of the practices and their self-evaluation of their experiences, (3) the procedures used by the practitioners to facilitate parents’ reflection on and understanding of the key characteristics of the practices, and (4) the procedures used to sustain parents’ use of the interest-based language learning practices. This set of strategies was used by the practitioners as an evidence-based implementation practice to promote parents’ adoption and use of the intervention practices with their children (Dunst & Hamby, 2015; Dunst, Bruder, & Hamby, 2015; Raab, Dunst, & Trivette, 2013).

Method

The child language learning practices were evaluated extensively to determine whether the parent-mediated approach to intervention included practices that had the operationally-defined characteristics described earlier and had language-enhancing consequences. One focus of the evaluation was the relationship between early intervention practitioners’ fidelity of coaching parents to use the practices and the fidelity of the parents’ use of the intervention practices with their children. We also evaluated the extent to which parents’ provision of interest-based child language learning opportunities was associated with differences in children’s rates of language learning. We also evaluated the indirect effects of practitioners’ fidelity of the coaching practices on parents’ use of the intervention practices mediated by both parents’ social validity judgments of the language learning practices and the frequency of their children’s participation in interest-based everyday activities. These hypothesized relationships are based on an implementation science framework that has guided evaluation of other early childhood intervention practices (Dunst, Trivette, & Raab, 2015).

The direct effects of practitioner coaching on parents’ judgments of the importance and acceptability of the practices and parents’ concerted effort to increase their children’s participation in interest-based everyday activities is based on research about factors influencing parents’ sustained use of evidence-based intervention practices (e.g., Dunst, Trivette, Gorman, & Hamby, 2010). The direct effects of social validity and parents’ engagement of their children in interest-based everyday activities with fidelity is based on findings from studies of factors associated with parents and practitioners’ use of intervention practices with fidelity (Dunst, Pace, & Hamby, 2007; Trivette, Dunst, Hamby, & Pace, 2007).

Participants

The practitioners were 21 early intervention providers and 58 families in four U.S. Department of Education IDEA (Individuals with Disabilities Education Improvement Act of 2004, Pub. L. No. 108-446, 118 Stat. 2647, 2004) Part C Infant and Toddler Programs in three United States (North Carolina, Tennessee, and Delaware). They included early childhood-special educators, speech and language pathologists, special educators, and professionals from several other disciplines who worked with the parents and their children as part of involvement in the project and for whom we had the language outcome measure of interest.
The practitioners were, on average, 40.30 years of age (SD = 12.39) and had, on average, 5.60 years (SD = 8.36) of experience in early intervention programs. One third of the practitioners had bachelor’s degrees and two-thirds had master’s degrees. All of the practitioners were female.

The children all had identified disabilities or established developmental delays meeting each state’s definition of eligibility for early intervention. The children were, on average, 22.33 months of age (SD = 7.66) at the time of entry into the project. The majority of the children (91%) were Caucasian whereas the other 9% were African American, Latino or Hispanic, or another ethnicity.

The children’s parents ranged between 19 and 57 years of age at the time of their children’s initial involvement in the project (Mean = 34.09, SD = 8.78). Nine percent of the parents had completed less than a high school education, 28% were high school graduates, and 35% had completed some college, and 28% had at least a bachelor’s degree. Eighty-four percent of the participants were the children’s mothers, whereas 16% were the children’s fathers or another family member.

Procedure

An investigator-developed checklist was used to assess practitioners’ fidelity of use of the coaching practices with the parents. The checklist included 15 items measuring the extent to which practitioners engaged parents in identifying their children’s interests, selecting interest-based everyday activities as sources of child language learning opportunities, increasing child participation in the activities, promoting parents’ use of responsive teaching, and having parents evaluate the consequences of their use of the practices. The 15 items were each rated on a 5-point scale ranging from not-at-all the focus of parent engagement to a great-deal the focus of parent engagement. The parents completed an investigator-developed scale that included items for constructing several intervention variables as well as parents’ fidelity of use of the intervention practices with their children. The parents’ responses were used to determine (1) the frequency of child engagement in everyday language learning activities, (2) the use of the key characteristics of the intervention practices, and (3) parents’ judgments of the social importance and acceptability of the practices. Parents indicated how many different targeted language learning activities their children participated over the course of a designated week. The extent to which child engagement in the targeted everyday activities had interest-based characteristics (see Fig. 1) was determined by five items each rated on a 5-point scale ranging from not-at-all true to very-much-true that child participation in the everyday activities were interest-based. Social validity of the practices was determined by four items, each rated on the same 5-point scale. Both the fidelity and social validity indicators have been used in other studies (e.g., Dunst, Pace, et al., 2007; Trivette et al., 2007).

The Preschool Language Scale (Zimmerman, Steiner, & Pond, 2011) was used to measure child language development. The scale was administered to the children on 4 or 5 occasions over the course of approximately one year of intervention and during longitudinal follow-up. The scale was administered to the children by research assistants at regularly scheduled time intervals. The children’s language age at each measurement occasion was the focus of analysis. Growth curve modeling (Raudenbush, Bryk, Cheong, Congdon, & du Toit, 2004) was used to compute for each child a rate-of-progress index which was used as the outcome measure in the project evaluation.

Method of analysis

Structural equation modeling (SEM) was used to evaluate the direct and indirect effects of the predictor variables on the use of the key characteristics of the intervention practices with fidelity and child language learning. The SEM was performed using LISREL (Joreskog & Sorbom, 2001) and the fit of the model to the hypothesized relationship among the variables was evaluated by both RMSEA (root mean square error of approximation) and CFI (comparative fit index). The closer RMSEA is to zero and the closer CFI is to one, the better the fit of the model to the data. The strength of the relationships among the variables was evaluated by the size of effects of the standardized structural coefficients. These coefficients can range from −1.0 to 1.0 and are indices of the direct effects of one variable in the model on another variable in the model. The indirect or mediated effects of a variable were estimated by the products of two direct effects (Kline, 2005).

Results

Fig. 3 shows the SEM for evaluating the hypothesized relationships among the variables in the model. The RMSEA was 0.00 (90% confidence interval = 0.00–0.19) and CFI was 1.00, indicating a good fit of the model to the patterns of relationships in the data. Five of the eight standardized structural coefficients in the model were statistically significant. The pathways of influence between the variables in the model are highlighted to draw attention to how fidelity of the implementation and intervention practices can be traced to the frequency of interest-based child learning opportunity and children’s rates of language acquisition.

Practitioner fidelity of use of the coaching practices was related to parents’ ratings of the social validity of the practices, (β = .35, p = .003). The more socially valid parents judged the intervention practices, the more they engaged their children in everyday activities, (β = .22, p = .061) that were interest-based, (β = .54, p = .000). The more frequently the parents engaged their children in interest-based everyday activities, (β = .38, p = .002), the greater the growth in the children’s language development, (β = .32, p = .013). In addition to the five direct effects, there were a number of indirect effects that further clarify the pathways of influence among the variables in the model. Practitioner fidelity of the coaching practices was indirectly related to the children’s interest-based learning opportunities mediated by parents’ social validity judgments, (β = .35 × .54 = .19, p = .009). Parents’ social validity judgments were indirectly related to the frequency of child participation in everyday activities mediated by interest-based child learning opportunities, (β = .54 × .38 = .21, p = .008). And parents’ engagement of their children in interest-based child learning
opportunities was indirectly related to the rates of child language development mediated by the frequency of child participation in everyday activities, ($β = .38 \times .32 = .12$, $p = .040$).

**Conclusion**

The research and practice that are the foundations of the language intervention model described in this paper were examined with a specific focus on which child and environmental factors were associated with optimal positive child consequences. The consequences were defined as a child's rate of acquisition and use of communication and language interactive competencies. Findings from the evaluation of the language learning intervention practices showed that practitioners who successfully facilitated parents' understanding and use of the practices influenced parents' beliefs (social validity) about the value of the practices which in turn influenced their provision of interest-based child learning opportunities. The frequency of participation in everyday learning opportunities that were interest-based in turn was related to greater changes in the children's language acquisition.

A major lesson learned from our research and practice is that interest-based learning opportunities are, in almost every case, associated with more positive child consequences compared to non-interest-based learning opportunities (Bruder, Trivette, Dunst, & Hamby, 2000; Dunst et al., 2001; Dunst, Trivette, & Cutspec, 2007; Dunst, 2011; Swanson, Raab, & Dunst, 2011). The findings from research syntheses of the relationships between child interests and positive child behavior consequences in general (Dunst, Trivette, & Hamby, 2012; Raab & Dunst, 2007), and child communication and language development in particular (Dunst, Jones, et al., 2011; Raab, Dunst, & Hamby, 2013), indicate that both personal and situational interests have development-instigating characteristics and development-enhancing consequences. Incorporating children's interests into early intervention practices therefore is warranted as a way to optimize child learning and development.

There has been a resurgence in attention to the role children’s interests play in their learning and development (e.g., Kashdan & Silvia, 2009; Liszkowski, Carpenter, Henning, Striano, & Tomasello, 2004; Renninger & Hidi, 2011; Silvia, 2005; Silvia, 2006). Studies of children with (e.g., Boyd, Alter, & Conroy, 2005; Boyd, Conroy, Mancil, Nakao, & Alter, 2007; Vismara & Lyons, 2007) and without (e.g., DeLoache, Simcock, & Macari, 2007; Johnson, Alexander, Spencer, Leibham, & Neitzel, 2004; Leibham, Alexander, Johnson, Neitzel, & Reis-Henrie, 2005) disabilities indicate that when learning opportunities use or build on children’s interests, a host of positive effects are likely to be realized (see especially Renninger, Hidi, & Krapp, 1992). The positive consequences include children’s acquisition and use of both communication and language skills (Laakso, Poikkeus, Eklund, & Lyytinen, 2004; Liszkowski et al., 2004; Pruden et al., 2006; Roper & Gurley, 2006). These findings, as well as those from our own studies (e.g., Bruder et al., 2000; Dunst et al., 2001), are the foundations for using children’s interests as a way of promoting communication and language learning using responsive teaching as an instructional practice for reinforcing child production of competence in interest-based activities.

**Implications for types of intervention practices**

We conclude by noting a difference between traditional, practitioner-implemented intervention practices and those described in this paper, and why a parent-implemented, interest-based approach is warranted as an intervention model for young children with disabilities (Dunst, Bruder, Trivette, & Hamby, 2005; Dunst, 2007). Traditional early intervention practices typically involve once or twice-a-week intervention or therapy sessions conducted by practitioners themselves. Some simple calculations indicate that twice-a-week hourly intervention or therapy in the absence of parent involvement accounts for only 2% of the total waking hours of a one-year-old child (Roffwarg, Muzio, & Dement, 1966), hardly enough time to make any real difference in a child’s learning and development. Even when interventions are conducted in families’ homes, parents are often not engaged in the use of the intervention practices with their children (Korfmacher et al., 2008; Korfmacher, Laszewski, Sparr, & Hammel, 2012). In addition, findings from parent involvement studies indicates that many parents are not involved in their children’s early intervention in ways that have capacity-building characteristics and consequences (Axford, Lehtonen, Kaoukji, Tobin, & Berry, 2012).
changing, bathing, parent/child lap games, etc.) making up the fabric of a child’s life is experienced at least 2000 times during the first year of a child’s life (Ferrier, 1978) which are easily used as sources of interest-based child learning opportunities. Just 20 everyday activities would provide some 40,000 learning opportunities by age one. Research, however, indicates that infants, toddlers, and preschoolers with and without disabilities participate, on average, in about 50 different kinds of everyday activity (Dunst, Hamby, Trivette, Raab, & Bruder, 2002). If each activity is experienced at least 2000 times, this translates into 100,000 learning opportunities each year of a child’s life not counting the multiple number of learning opportunities afforded within any single activity. Assuming that any one activity provides only five learning opportunities (a very conservative estimate), the number of times a child has opportunities to practice existing and learn new skills would be about half a million learning opportunities (50 activities × 2000 times per year × 5 learning opportunities per activity equals 500,000). The fact is that any one activity can and often does include many more learning opportunities (e.g., bottle or spoon feeding). The same types of analyses performed by Mahoney and MacDonald (2007) and McWilliam (2000) resulted in the same conclusion that informal, everyday activities and interventions afforded young children provide them considerably more learning opportunities than do more traditional, practitioner-implemented intervention practices. The model and practices described in this paper for promoting child language learning is at least one approach to intervention that takes advantage of the everyday activities experienced by most children throughout the preschool years and beyond.

Ethical disclosures

Protection of human and animal subjects. The authors declare that no experiments were performed on humans or animals for this study.

Confidentiality of data. The authors declare that they have followed the protocols of their work center on the publication of patient data.

Right to privacy and informed consent. The authors declare that no patient data appear in this article.

Funding

The research and practice described in this paper were supported, in part, by funding from the U.S. Department of Education, Office of Special Education Programs (Grant # H326M070001). The opinions expressed, however, are those of the authors and do not necessarily reflect those of the Department or Office.

Conflict of interest

The authors claim no conflicts of interest with respect to the research, authorship, or publication of this article.

Acknowledgment

Appreciation is extended to the Puckett Institute staff, early intervention program practitioners, and parents and their children who participated in the research and practice described in this article.

References


differential learning opportunities. Psychological Reports, 96, 231–234. http://dx.doi.org/10.2466/pr0.96.1. 231-234
Relevant papers and resources on interest-based child language learning: