Parenting the First Year Newsletter Series: Do Parents in Badger County Find the Project Helpful?

A Report by University of Wisconsin-Extension

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Executive Summary

The strategic planning committee for Extension has identified parenting education as a high priority for Badger County families. This decision has been due, in part, to the high incidence of child abuse and neglect in the county.

A newsletter series project, *Parenting the First Year*, was implemented in Badger County starting in 1999 to address parent education needs. The series begins at the birth of the child and continues monthly through the first year. It was written by UW-Extension to accomplish two goals: to prevent child abuse and neglect, and to encourage competent child rearing.

An evaluation of the three year newsletter project, utilizing a questionnaire survey, received a participation rate of fifty percent. It indicated the newsletter series was rated “very useful” as a source of parenting information by fifty-six percent of respondents, which equaled the rating for physicians and nurses, and was higher than other information sources, including relatives, other parents, and other written materials.

Most parents reported that reading the newsletters caused them to change their child-rearing behaviors in six key areas, each of which is predictive of child development gains. Of special interest, first-time parents and those in risk categories (e.g. teen mothers) reported the most positive change.

Continued support and funding of this parent education project is recommended.
Introduction

The first year of life is a critical period, both as a foundation for later child development and as a period in which new parents establish their patterns of child rearing.

If we want to help parents do their best at raising intelligent school children or respectful teenagers, the best strategy might be to go all the way back to the beginning, the infancy period, helping new parents establish effective child-rearing styles right from the start.

Many factors influence one’s child-rearing style. These range from the kind of parenting one received as a child to the stresses one currently faces in life. Most of these sources of influence are extremely difficult to change, but one exception is information that comes in written form. Printed matter is a preferred form of child-rearing information for most parents. Research confirms that most parents would rather read pamphlets at their leisure than attend a meeting on the same topic (Clarke-Stewart, 1978; Simpson, 1997; Sparling & Lohman, 1983). This is true regardless of the parent’s socioeconomic level, educational level (excepting those who cannot read), and race (Gotta, et al., 1977; Cudaback, et al., 1985).

We also know that highly incompetent parents— in particular those who abuse their children— have inaccurate beliefs about children’s abilities. They lack knowledge about what children are really like, and often have attitudes that are harmful to competent parenting, when compared to non-abusing parents (Okagaki & Divecha, 1993; Steele, 1980; Stevens, 1984). For example, they sometimes become angry when a baby spills her food, or wakes up crying at night. Since lack of knowledge is one cause of incompetent parenting, and since new parents seek child-rearing advice from printed materials, perhaps we could use a newsletter to fill these deficits in knowledge and attitudes. This was the insight that led to UW-Extension’s statewide instructional newsletter project.

A newsletter has several advantages as a parent education method. Since this newsletter is “age paced” (keyed to the infant’s age) and offers small amounts of information at a time, it can reach parents at a “teachable moment.”
It is also low in cost, especially compared to other methods of reaching parents (such as home visits or classes). Because of its low cost, it can be used to reach every new parent in the community. And because it arrives free, in the mail, it can serve hard-to-reach families, those who would be least likely to come to parent education programs. Thus it is well suited as a community-wide intervention for new parents (Riley, et al., 1991).

Over 50 evaluation studies of the Parenting the First Year newsletter series (Riley, et al., 1996) have supported its effectiveness at promoting competent parenting. These studies have consistently found that parents rate the newsletter “highly useful” for parenting advice more often than any other source of child rearing information. They report that reading the newsletters caused them to change their child rearing methods in specific ways that we know (from earlier research) should lead to better child development.
The Newsletter

*Parenting the First Year* is a 12-issue set of eight-page newsletters, each keyed to a specific month in a newborn’s first year of life.

Thus the parents of a 5 month-old receive a newsletter that describes age specific information such as: the physical, intellectual, and social skills being developed by 5-month-olds; activities parents can do with them; when immunizations are recommended; and how to introduce new foods. Each newsletter also contains information that is less time specific, such as how to select good childcare, test well water for nitrates, or live with children who have difficult temperaments.

The newsletters were written by University of Wisconsin Extension, with the dual aim of preventing abusive parenting and encouraging competent parenting. They were written at the fifth-grade reading level (estimated by the Flesch formula, 1948) so that ninety-one percent of American adults can read them. The newsletters are periodically reviewed and updated.
The Badger County Project

The Badger County UW-Extension strategic planning committee in 1999 identified the need for teaching effective parenting skills, which included concerns of the eroding family unit and child abuse.

Initially, the Health Department and UW-Extension in Badger County implemented the Parenting the First Year newsletter as part of the Safe Homes Project. The Badger County Association for Family and Community Education also became involved in 2000.

Approximately 1000 new parents have received the newsletters since 1999. Initially the newsletters were mailed from the Health Department. Currently, Badger County Clinic mails the newsletter to all new parents in Badger County as well as others giving birth at the hospital. The series is mailed directly to the parents, one per month, at no charge to them. The cost of the newsletter project was initially funded through an injury prevention grant, and now is funded by Badger County Clinic and the Badger County Kiwanis.

Given the considerable effort to produce and distribute these newsletters, we should cautiously ask if our effort is worth it. Do these newsletters, in fact, help Badger County parents perform better with their newborns? A large-scale evaluation has been performed elsewhere in the state, and will be summarized later in this report, but an evaluation of the newsletters’ effectiveness here in this county would also be prudent.

With that in mind, the evaluation reported here was begun in 2002 by sending a self-report questionnaire and stamped, return envelope to parents. A total of 226 questionnaires were distributed, and 113 returned, for a fifty percent return rate. Compared to most questionnaire surveys, this is a good participation rate, allowing us to say that the results reported here are not due to a small, vocal minority of parents, but rather are representative of most new parents in Badger County.

Electronic data entry was completed in the Badger County Extension office. Statistical analyses were conducted at UW-Madison, and this report was co-authored by faculty from Extension and the Madison campus.
Results

Prior to looking at the results, it is useful to take a look at the kinds of families who answered the survey.

All but three of the respondents were mothers. They ranged in age from 15 to 43, with a median age of 31. Five percent were teenagers, while three percent were aged 40 or older. Nearly two-thirds (63%) were in the age range from 25 to 34. See Figure 1 below.

All but five parents (4%) had at least a high school diploma. See Figure 2. One fourth of the respondents had stopped their education at high school graduation, while at the other extreme forty-four percent had a 4-year college degree (or more). Figure 3 shows that two percent of the sample reported family incomes (for 2001) of less than $16,000, and another six percent reported less than $22,000, approximately the poverty threshold for a family of five. Half of respondents (50%) reported incomes of $50,000 or more.

Figure 1.

Age of Respondents

- 20-24: 12%
- 25-29: 28%
- 30-34: 35%
- 35 or greater: 20%
- 19 or less: 5%
Fully ninety-five percent of the sample families were composed of spouses living together (whether married or not). Of the single parents, two lived with the child’s grandparents, and four lived alone. For over one-third of the sample (38%), the baby was the first child. At the time of the survey, thirty-five percent of respondents had two children, and the remaining twenty-seven percent had from three to five children.

Figure 2.
Parents’ Formal Education

<table>
<thead>
<tr>
<th>Education Level</th>
<th>Percentage of Respondents</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 Yr. College Degree or more</td>
<td>44%</td>
</tr>
<tr>
<td>2 Yr. College Degree</td>
<td>27%</td>
</tr>
<tr>
<td>High School Grad.</td>
<td>25%</td>
</tr>
<tr>
<td>Some High School</td>
<td>4%</td>
</tr>
</tbody>
</table>

Percentage of Respondents
Compared to figures from the 2000 Census for Badger County, the sample who responded to the survey differed from the expected population. In particular, 95% of the current sample were parents living with a spouse or mate, while the 2000 Census for Badger County showed that 82% of families raising children (under age 18) were married couple families. Because of the differences in how these groups were defined (e.g., age of children and marital status), these two numbers are not exactly comparable. But they suggest the likelihood that the current sample (and therefore the results) may underrepresent the single parents in Badger County.

**Figure 3.**
Family Incomes, 2001

- $50,000 or more: 50%
- $22,000 to 49,999: 42%
- $16,000 to 21,999: 6%
- Less than $16,000: 2%
How Useful Are the Newsletters?

The parents were asked to rate the usefulness of a number of common sources of child-rearing advice, all on the same 3-point scale (not useful - somewhat useful - very useful).

The *Parenting the First Year* newsletter was included last on this list, so that its usefulness would be clearly gauged in relation to the other sources. Figure 4 charts the percentage of parents who answered that each source was “very useful.”

Surprisingly, the newsletter was rated very useful by as many parents as was advice from physicians or nurses, and more often than advice from one’s relatives, friends, and other written materials. A total of fifty-six percent said the newsletter was “very useful.” Parents wrote comments on the questionnaires that were consistent with this finding:

“The newsletter is the best source of information that I have come across. It helped me with my expectations and how to help provide a nurturing environment for our baby. Thank you for the wonderful newsletter.”

“I am happy to fill out this questionnaire. It gives me a chance to tell you that I really look forward to receiving the newsletter. There are days where it helps more than you know.”

“Very informative and interesting. Learn new things!”

One question asked parents to specifically compare the newsletter to the educational literature supplied by their hospital. Figure 5 shows that most parents found *Parenting the First Year* somewhat or much more useful than “other written information I received from my hospital following the birth of my child.” This could be due, at least in part, to the age pacing of the newsletter, upon which some parents commented:

“It is very helpful that the letters come at the different ages, instead of 1 book with all the ages information, when the baby is born. Thank you for the letters!

“I like the fresh reminder and the fact that I don’t have to go hunting for it because it arrives just before I need a refresher course for the next stage. It is a great reinforcer for bringing to light how important we are in our children’s development! Thank you.”
Figure 4.

According to new parents, how useful for parenting information is each of the following sources?

- Parenting the First Year: 56% useful
- Physician or Nurse: 56% useful
- Books, Magazines & Newspapers: 37% useful
- Other Parents & Friends: 35% useful
- Your Relatives & Inlaws: 33% useful
- Child Care Provider: 19% useful
- Public Health Nurse: 15% useful
- Parent Education or Discussion Group: 10% useful
- Internet, World Wide Web: 8% useful

NOTE: Other possible responses were "Somewhat Useful" and "Not Useful".
Figure 5.

Compared to other information I received from my hospital following the birth of my child, these newsletters are:

- Much More Useful: 34%
- Somewhat More Useful: 41%
- About the Same: 21%
- Somewhat Less Useful: 4%
- Much Less Useful: 0%

Percentage of Respondents
Readership of the Newsletters

Over half of all parents (61%) reported they read “all articles in all issues” of the newsletters.

When parents were next asked, “What do you usually do with the newsletters?” half (50%) said they “keep and file” them, and thirteen percent said they give them to someone else to read. One-third (37%) said they “throw them away.”

When asked if anyone else reads their copy of the newsletter, sixty-five percent of respondents said yes. The most common subsequent readers are shown in Figure 6. In nearly two-thirds of the families (58%), the spouse or partner reads the newsletters. Many of the questionnaires had comments on this point:

“I find your newsletter very helpful & enjoyable, so does my husband. I have learned many things from it.”

“It is helpful - I direct parents to the newsletter. Put in something on unmarried parenting and separated parenting.”

“My daughters (13, 11, & 7) are very active in my son’s (18 months) care. They all read the newsletter and it has helped them a lot.”

The newsletters were read by the baby’s grandparents in thirteen percent of cases and by other relatives or friends nineteen percent of the time. In all, at least 212 readers were reported for the 112 newsletters, indicating that readership nearly doubled by sharing.
Figure 6.

Does anyone else read your copy of the newsletters?

- No: 35%
- Yes, Spouse or Partner: 58%
- Yes, Baby’s Grandparent: 13%
- Yes, Other Relative or Friend: 19%

Note: Percentages add to greater than 100% because respondents could share newsletter with multiple people.
Have the Newsletters Caused Improvement in Child-Rearing Behaviors?

One of the major goals in distributing the newsletters was to influence positive behavior changes in new parents. Before asking parents any specific questions, we first asked them to tell us, in their own words, if “reading the newsletters led you to do anything differently with your baby?”

More than two-thirds of the parents (69%) responded to this prompt, telling us about a wide variety of things they believed they had learned from the newsletters. Here is a small sampling of the kinds of things they wrote:

“Helped me with ideas for how to encourage my baby’s development, like putting up pictures and things for her to see and reading to her.”

“Gave us good ideas to try when our baby cries. Also, liked knowing what to expect each month and how to help baby develop good.”

“It was good to know about games to play with our baby to help him learn and also some ideas for child proofing I never thought of, like keeping toilet lids closed and turning down the temperature on the water heater.”

“Helped me be more patient when my baby cried. I know he wasn’t doing it to upset me but because he needed something.”

Parents’ comments were consistently about topics that had, in fact, been addressed by the newsletters. For example, the newsletters contain information on baby’s development each month and include sections on why babies cry and ways to comfort crying babies. In addition, there are articles on ways to stimulate baby’s development, such as playing games and talking with baby, and on childproofing your house to keep baby safe.
Parents were next asked if “you believe the newsletters influenced your behavior with your baby” in six key areas. These six specific parental behaviors were selected because prior research has shown they predict better intellectual, emotional and social development in infants and young children (Belsky, et al., 1984; Bornstein, 1995; Clarke-Stewart, 1977; Pettit, Bates & Dodge, 1997). These child-rearing behaviors relate to providing infants with language interaction, safe exploration, emotional nurturance, responsiveness, and perceptual stimulation.

The self-report items are listed in Figure 7 on the next page, which shows the percent of parents who reported the newsletter caused each positive behavior change. As can be seen, approximately one-third to two-thirds of the respondents felt they were doing more of each behavior as a result of reading the newsletters. The importance of each of these parenting behaviors will be described on the following pages.
"Reading the newsletters caused me to...

- Provide more things for my baby to feel, look at, and listen to.
- Talk to my baby more.
- Be less angry when my baby is difficult.
- Smile, kiss & hug my baby more.
- Make the house safer for my baby.
- Respond more quickly when my baby cried.

Percentage of Respondents
1. **Benefits of providing a stimulating environment for baby.**

According to the majority of parents (68%), the newsletters had the greatest impact on prompting them to “provide more things for my baby to feel, look at, and listen to.” This is important because early experience has a big effect on children’s later abilities.

Since babies’ brains are not fully-grown at birth, the stimulating experiences parents provide actually change the way the brain grows.

Research clearly indicates that an enriched, intellectually stimulating environment enhances early brain development (Shore, 1997). We know, for example, that the experiences babies have listening and looking help to develop areas of the brain associated with vision and hearing (Imbert, 1985; Neville, 1985). The availability of safe toys also engages the infants’ senses as he mouths and handles each object. One study found that six-month-old infants developed better eye-hand coordination when mothers provided them with appropriate toys (Parks & Bradley, 1991). Moreover, when mothers were more actively involved, in addition to providing appropriate playthings, their babies were significantly more advanced in social and language development, compared to babies whose mothers were not involved. In contrast, when infants had few toys, the amount of maternal involvement (i.e., high vs. low) made little difference in social or language development. An earlier study by Clarke-Stewart (1973) also showed that when mothers provided stimulating toys and played with their infants, babies were higher in cognitive development. Taken together, these studies suggest that babies get more benefit from their toys when parents play with baby.

On the other hand, researchers Wachs and Chan (1986) looked at the effects of the physical environment on 12-month-old infants’ communication skills, independent of their social environment. Babies who had decorations in their room, changes in room decorations over time, and new toys were more advanced in vocabulary development. These researchers maintained that variety or change in stimulation was the key for enhancing development. In a study of low, middle and high socioeconomic groups, however, the quality of stimulation in
the home was associated with infants’ general development only for those of low socioeconomic status (Parks & Smeriglio, 1986). This may have been because parents in the middle and high socioeconomic groups already provided more stimulating home environments for their infants. Finally, a recent large scale study that included several ethnic groups, showed that infants and toddlers who lived in more stimulating home environments, with appropriate toys and books, were higher in early motor and social development (Bradley, Corwyn, Burchinal, McAdoo & Coll, 2001). Parental responsiveness (e.g., talking, hugging) also enhanced development.

Appropriate stimulation, moreover, appears to benefit preterm infants. One study found that preemies who received gentle stroking (tactile stimulation) and movement of limbs gained weight faster, had more mature ratings on the Brazelton Neonatal Assessment Scales (NBAS) and were hospitalized for fewer days, as compared to control group infants (Field, et al., 1986). Researchers and clinicians, however, point out that the amount of stimulation must be tailored to the individual needs of each infant (Brazelton, 1987; Carey & McDevitt, 1995; Lester, 1987; Turecki & Tonner, 1989). Some babies, such as preemies or those with highly sensitive temperaments, are more
sensitive and require less stimulation in their environment. 

*Parenting the First Year* newsletters encourage parents to make their baby’s world an interesting and stimulating place. They emphasize the importance of providing things for baby to see, hear and touch. For example, young babies like to look at “bright colors, high-contrast patterns and shiny things.” Suggestions are made for putting up pictures, wall hangings and mobiles in baby’s room, or setting baby’s crib so she can see things outside her window. The newsletters also point out that babies may be soothed by soft music and enjoy the feeling of being cuddled, held and rocked. They tell parents “babies learn through touch. Give your baby different textures to feel—soft, hard, smooth and rough. Let baby listen to music on the radio, CDs or tapes. Talk and sing to your baby.” Providing interesting and safe toys gives baby a chance to feel and learn about different objects. Suggestions for using household items as toys are presented, such as using plastic measuring cups or food storage bowls to help baby learn “bigger and smaller and in and out.” The newsletters also suggest giving older babies the chance to “try new and different foods” to stimulate their sense of taste, as well as safe things to smell, like soap, perfume or flowers. In addition, parents are encouraged to take their babies on outings to the store, zoo or park to experience new sights, sounds and smells. However, parents are reminded that babies are individuals and some babies need less stimulation than others. Some “babies may be extra sensitive to the world around them. For this type of baby, try to reduce the stimulation level.” Parents made comments about providing things for their baby to touch, look at and listen to:

“Hung a mobile over my daughter’s crib and put bright pictures on her bedroom walls.”

“Play soft music and sing to baby a lot. Also, take her out more places like the zoo now that she is older.”

“I play the baby games from the newsletter to help him develop better.”

“I take my son everywhere, on all my errands so he gets to see a lot of people. He’s very sociable.”
2. **Benefits of language interaction.**

Parents also reported that the newsletters encouraged them to “talk more with my baby” (62%). Early verbal stimulation is essential since research shows that parents who talk more with their babies have babies who learn language better. And oral language skill lays the foundation for later reading skill.

Babies come into the world ready to learn language. Although infants first communicate by crying, babies soon begin experimenting with making different sounds. At about two months of age babies begin “cooing” or making vowel sounds (e.g., ahh), and around six months they start “babbling” or producing consonant-vowel sound combinations such as dada or mama (Fabes & Martin, 2001; Puckett & Black, 2001). By the end of their first year most infants are starting to say a few “real” words. Around the world, people use “parentese” or child-directed speech when talking to babies, where they raise the pitch of their voice, speak slowly in simple phrases or sentences, and repeat words. Speaking this way helps focus baby’s attention, which makes it easier for baby to learn language.

Early research by Clarke-Stewart (1973), with a group of low-income mothers, showed that the total amount mothers talked to their infants and the variety of words used predicted their children’s language ability, as well as overall competence. A review of the research revealed a large number of studies that consistently found a significant correlation between the amount mothers talk with their children and the children’s language development (Clarke-Stewart, 1988). We also know that adolescent mothers who talked less frequently to their four-month-old infants, compared to a matched group of adult mothers, had infants who were less vocally responsive at 12-months of age (Barratt & Roach, 1995). One longitudinal study of early language development showed that the vocabulary of one-year-olds grew more rapidly when mothers talked with baby about people or objects that were present for baby to see or handle (Menyuk, Liebergott & Schultz, 1995). Furthermore, mothers who allowed their babies and toddlers to take turns in conversations, had children who were more skilled in their language development at age three. Mothers used their baby’s nonverbal (e.g., gestures) and verbal cues
(e.g., babbling) as a starting point for these early conversations. In this study of middle class families, the amount of maternal talking did not affect language growth. However, another recent longitudinal study found that one-month-old infants whose mothers talked more with them, had higher IQ’s when they were adolescents; but this was only the case for infants who habituated (adapted) quickly to visual stimuli (Sigman, Cohen & Beckwith, 1997). One study showed that mothers who imitated their one-year-olds’ vocalizations had infants who were higher in language competence (Hardy-Brown & Plomin, 1985). Additionally, mothers’ frequent use of directives, that followed their 13 month-old infants’ focus of attention, predicted a larger vocabulary at 22 months of age (Akhtar, F. Dunham & P. Dunham, 1991).

Beginning with the second month, the Parenting the First Year newsletters emphasize the importance of parents talking with their babies. The newsletters state, “Research shows that parents who talk more to their babies have babies who talk more and learn language better.” Parents are also encouraged to “take turns” when talking with baby, by pausing and giving baby a chance to respond. The newsletters suggest using everyday situations, such as bath or mealtime to teach baby language, for example by saying “toes” as you wash baby’s toes. “This practice helps baby learn the meaning of words.” Parents are also encouraged to use imitation by repeating sounds that baby makes. “Your imitation excites him and
may cause him to repeat the sounds.” When parents respond to baby’s own sounds this helps him learn language. Reading to baby is another activity that is suggested. Directions for making a book for baby are included, along with ideas for pages to make, such as pictures of baby and family members and pictures of familiar animals or toys cut from magazines. Reading books together not only promotes language development, but also helps baby feel good about reading. Parents commented on ways they talked more with baby:

“Didn’t realize how important it was to talk to baby. I talk to him more, like when I give him his bath or take him out in his stroller.”

“I talk even when I have to work around the house, like do dishes or cook supper.”

“I always talked a lot, but now I also read more books to her and talk about the pictures.”
3. **Benefits of being less angry with baby.**

The newsletters also caused parents to “be less angry when my baby is difficult” (60%), according to the parents’ own reports.

When baby cries or gets into things, some parents respond sensitively with appropriate guidance, while other parents get angry and may even spank baby. Although there are a number of reasons for the differences in how parents respond, research has found that adolescent mothers who have less knowledge of child development and inappropriate attitudes about parenting, before baby is born, perceive their infant and parenting role more negatively at six months postpartum (Miller, Miceli, Whitman, & Borkowski, 1996), and are at higher risk for abusive parenting (Dukewich, Borkowski, & Whitman, 1996). Some studies have shown that abusive parents have unrealistic expectations for their child’s behavior (Azar, Robinson, Hekimian, & Twentyman, 1984; Azar & Rohrbech, 1986; Bavolek, 1984). For instance, they may believe infants are capable of mature behaviors, such as eating without making a mess or using the toilet.
When baby is unable to live up to these unrealistically high expectations, parents are likely to attribute negative intentions to their infant’s behavior (Dix & Grusec, 1985). For example, parents may think baby is crying, getting into things, or messing his diaper on purpose to upset them. Mothers with an authoritarian parenting style (high demand, low warmth) were also shown to be more likely to believe children’s negative behaviors were intentional, compared to non-authoritarian mothers (Dix & Reinhold, 1991; Dix, Ruble & Zambarano, 1986). And when parents think their child is doing these behaviors on purpose, they are more likely to get angry (Dix, et al., 1989; Dix & Reinhold, 1991) and to report a preference for stern discipline (Dix, et al, 1989). Parents who abused their children were also found to have fewer ideas about how to handle children’s problem behaviors (Azar, et al., 1984) and to use punishment more often as a disciplinary method than comparison group parents (Tricket & Kuczynski, 1986). The research suggests that educating parents about child development and alternative parenting ideas and strategies may help parents develop more realistic expectations of their infant’s behavior (so they don’t get as angry) and learn more effective ways of guiding children’s development.

The Parenting the First Year newsletters tell parents what behaviors to expect from their infants each month, so parents are less likely to have unrealistic ideas of what baby can do. For instance, each issue starts with a section called “Baby wants you to know” which explains baby’s growth in physical, cognitive, social and emotional development. Parents learn how baby grows, talks, responds, feels and understands at each age. The newsletters also provide parents with alternative cognitions or ways of thinking about the reasons for baby’s behavior. For example, parents learn why babies cry - because they are hungry, lonely, too cold or hot, over stimulated, colicky, etc. Baby “cries only when in need, and can’t stop until those needs are met...don’t take your angry feeling out on baby - he can’t help it.” Parents are informed, “research shows that a baby this young is not able to control her actions long enough to do what you tell her...so spanking or slapping her hand will only confuse her and won’t help at all.” Parents are also told to “Never hit or shake a child! Tiny babies don’t do things on purpose to annoy you.”
Parenting the First Year

The newsletters also provide parents with many ways to positively guide their baby’s development, and effectively handle negative behavior. The issues for months 5 through 12 each have a section on some aspect of child guidance. For example, parents learn that discipline really means teaching, not punishing. A list of ways to teach baby acceptable behavior is included, such as praise baby when she does things you like, ignore misbehavior that isn’t dangerous, prevent problems by child proofing your home, and show baby what you want her to do. The sections on child guidance also let parents know to keep calm when baby does something they don’t like, since small babies don’t do things on purpose to annoy them. In addition, parents are advised to use words to help baby behave, to reward good behavior, and to set limits. By using words parents help baby learn why he can’t behave in certain ways; and by setting limits baby learns rules about behaviors. Suggestions for how to set limits are presented. Parents are told that teaching baby to behave is more a matter of making it easy for baby to do the right thing. Parents’ comments suggested they listened to this advice:

“Realized how important it is to pay attention to good behavior, and reward it with my attention, and ignore misbehavior that is not harmful.”

“I like knowing what behaviors to expect from my baby so I don’t get upset by some behaviors.”

“I like to show the newsletters to my relatives cause they think I should be slapping his hand when he gets into stuff. I can show them he’s too little to know better.”

“I try not to get so upset when he cries a lot since he can’t help it.”
4. **Benefits of being more affectionate with baby.**

Nearly half of new parents (46%) reported that the newsletters encouraged them “smile, kiss and hug my baby more.” Parents who respond to their infants with smiles, hugs and kisses are showing their love for baby in concrete ways. According to attachment theory, infants have a biological need to develop loving, affectionate bonds with their caregivers (Bowlby, 1979).

Attachment behavior, such as crying or babbling, shows baby’s need for comfort and contact with caregivers. Through their interactions with parents infants begin to develop “internal working models” or expectations for their relationships with people (Weinfield, Sroufe, Egeland, & Carlson, 1999). Thus, babies whose parents respond sensitively and lovingly to their needs learn to expect their caregivers will be available when needed, and learn to feel they can have an impact on their world. These infants develop secure attachments to their parents and therefore feel confident to explore and learn about their world. Infants with secure attachments grow into children who are more independent, more positive in affect, more competent in their relationships with peers, more empathetic toward others, more self-confident, and more competent at completing tasks (Sroufe, Carlson & Shulman, 1993).

When parents provide insensitive care, babies develop expectations that their caregivers will not be responsive to their needs, and thus become more dependent, more negative, less competent with peers, less empathetic, less self-confident, and less competent at tasks.

Sensitive, warm parenting also serves another biologically protective function (Shore, 1997). Infants who receive sensitive, loving caregiving are more able to regulate the amount of cortisol (a hormonal steroid) that is produced in their bodies as a response to minor stresses. This makes them less vulnerable to the detrimental effects of stress both during infancy and later in life.

When parents respond warmly to their baby with smiles, hugs and kisses they are demonstrating their love and acceptance of their child. Research has looked at the effects of parental rejection versus acceptance
on the child. Parental rejection can be exhibited as angry/negative behavior toward the child, or simply as indifferent (lacking warmth) or neglectful behavior (Rohner, 1986). Cross-cultural research shows that, around the world, children who experienced parental rejection were found to be more hostile/aggressive and lower in self-esteem/self-efficacy, as compared to children who experienced warmth/acceptance (Rohner, 1975, 1986). As adults, rejected children continued to be more hostile/aggressive and lower in self-evaluation. They also had difficulty forming close relationships and nurturing others, were less emotionally stable, and had a generally negative view of the world.

The *Parenting the First Year* newsletters emphasize the importance of parents showing their love for baby. In the second month, parents are told that when they smile at baby they will be rewarded with smiles from baby. Parents are encouraged to show baby love by smiling and lovingly holding baby. However, they are reminded that “some babies cuddle more than others” because each baby is an individual. For example, highly sensitive babies may need very gentle holding, while very active babies may sometimes not want to slow down for cuddling. But “all babies want and need to be held lovingly sometimes.” The newsletters explain that babies learn how much you care through touch, so
parents should “give baby lots of hugs and kisses, pats, rocking, stroking and massages.”

As one of the keys to guiding their baby’s development, parents are encouraged to reward baby with loving smiles and hugs when she plays nicely, rather than only responding to misbehavior. The newsletters also inform parents that sharing lots of smiles, hugs and kisses with your baby tells him you think he’s a wonderful child, and this builds your child’s sense of self-esteem. Parents’ comments indicated they understood the importance of showing affection:

“I always hug and kiss my baby, but my husband does more of this since reading the newsletters. I think before he felt silly.”

“My baby is very fussy and sometimes doesn’t seem to like to be held. Thanks for letting me know that some babies are this way and that I can show him lots of affection in other ways.”

“It’s good that the newsletters tell parents about how important showing love to their baby is. You hear so much everyday about parents abusing their kids.”
5. **Benefits of providing a safe home environment.**

About half of the parents (45%) reported that the newsletters prompted them to “make the house safer for my baby.” A safe environment is crucial to child development because a safe home allows more of the exploration that helps babies learn.

As we all know, infants are likely to put anything they grab into their mouths. And once they learn to stand and become more mobile their reach can be suddenly and greatly extended, so that homes that were safe last month become terri-bly unsafe this month. Some equip-ment designed for babies, such as walkers, also creates dangers, as does the improper use of equipment like car safety seats.

According to Dr. Jana Williams, a pediatrician at Texas Children’s Hospital, “more young children die or are disabled from preventable injuries than from...any disease.” She concludes that, “The easiest way to eliminate childhood injuries is to prevent them... Childproofing a home is essential” (Kid Source On-line, 1998). The most common fatal injury to infants, accounting for 51% of fatalities, is caused by airway obstruction due to such things as small toys, or foods like peanuts, grapes or hot dogs. Burns are responsible for about 20% of fatal injuries to young children.

Accidental poisoning of young children is also a major problem. According to the American Association of Poison Control Centers more than one million children five years of age and younger were “exposed to potentially poisonous sub-stances” in 2001, and nearly 30 young children die each year by accidental poisoning from household products (Poison Prevention Week Council, 2003). An alert by the U.S. Consumer Product Safety Commission warns that about 115 infants and toddlers drown each year from hazards in the home, like buckets of liquid, toilets and bathtubs (U. S. Consumer Product Safety Commission, 2003). A study that looked at the causes of injury deaths for children aged 0 to 6 years in Louisiana (1994) and Alaska (1993-1995) showed that “inadequate supervision” accounted for 43% of these deaths (Landen, Bauer, & Kohn, 2003). And the highest rate of injury death was for infants under one year of age.
Unsafe or improperly used equipment is also responsible for many injuries to babies. In 1999, about 8,800 infants under 15 months of age were treated in emergency rooms for injuries related to the use of baby walkers, and one-fourth of these accidents involved severe injuries (American Academy of Pediatrics, 2001). Because of the increased mobility of infants in walkers, some of these injuries have involved poisoning and burns. In one study, baby walkers “accounted for 45% of falls down stairways causing head injuries in children” under two years of age. A Consumer Product Safety Review (2002) showed that 122 infants and toddlers under age two died while sleeping in adult beds between 1999 and 2001, most due to suffocation or entrapment. “Most deaths (97%) involved children 1 year old or younger.” Another report by the same commission estimated that about 50 infants die from unsafe cribs each year, in most cases due to the use of older cribs (U. S. Consumer Product Safety Commission, 1996). One large national survey found that 13% of children age 4 and under were not restrained in car safety seats (National Safe Kids Campaign, 2002). Of the infants under one year of age who were in safety seats, nearly one-quarter (22.2%) of them were “inappropriately restrained.” These statistics emphasize the necessity of making sure that homes are safe for babies, and that equipment is both safe and properly used.
Parenting the First Year newsletters emphasize the importance of making the environment safe for baby. In the first issue guidelines for crib safety are provided, such as making sure crib slats are no more than 2 3/8 inches apart. Co-sleeping is also discouraged because of the danger “that the baby might have trouble breathing if caught in soft pillows or blankets, or if parents roll over.” The newsletters tell parents how to correctly use infant car seats and when a change to a different car seat is needed for older babies and toddlers. Parents are also warned about the danger of feeding honey to infants under one-year-old, and are advised to check to see if their well water is safe for baby’s formula. The newsletters list tips for choosing safe baby toys. For example, parents should “avoid toys with small parts that could come off, like plastic eyes on stuffed animals, and never give babies toys smaller than 1 1/2 inches on all sides” since baby could choke on small parts. Safety tips for storing baby’s toys are also given. Parents are also warned about the danger of baby choking on round, firm, slippery foods like whole grapes, peanuts or pieces of hot dogs.

When baby gets up on his hands and knees parents are advised to remove crib toys that could present a strangling hazard. Once baby begins sitting up, the newsletters inform parents about high chair safety, such as always using the seat belt and crotch strap, and never letting baby stand in the high chair. Parents are warned about never leaving baby alone in the bathtub, or around any source of water. Before baby gets mobile parents are advised to baby-proof the house “to make baby’s world a safe place for him to learn and grow.” Parents are told to “think twice about baby walkers” since “babies in walkers have fallen down stairs - even with safety gates on the stairs.” And as baby learns to stand and walk,
parents are cautioned to “watch for new hazards” since baby “can reach farther and higher” and “when baby uses furniture to pull herself up, she may pull things over.”

The newsletters also recommend that parents make a fire safety plan and check for potential sources of lead that can poison baby. A list of common household products that are poisonous is also provided to parents so they can lock poisons out of baby’s reach. Parents who make use of the safety tips in the newsletters should provide more opportunities for their baby to explore and grow in a safe environment. Parents’ comments indicated they made use of this advice:

“I never put my baby in a walker since I read how dangerous they are.”

“I didn’t know honey wasn’t safe for babies. Thanks for the warning!”

“Keep our older son’s toys away from the baby so he can’t put them in his mouth.”

“Cut hot dogs and grapes into tiny pieces so she won’t choke on them.”

“I knew about watching my baby in the bathtub, but I never even thought about the danger of drowning in toilets. Now I keep a gate across the bathroom door.”

A second benefit of safe homes is that parents can then allow their babies more opportunity to explore, which researchers call “floor freedom.” Letting infants explore safely enhances their “potential for intellectual growth, skills mastery, and self esteem” (Berger & Thompson, 1996, p. 284). One famous scientist, the Swiss psychologist Jean Piaget, suggested that babies and toddlers are like “little scientists” who learn by actively experimenting with objects in their environment (Miller, 1993). “Locomotion provides children with new opportunities for learning about their world. They can manipulate objects and learn about size, form, and relationships of objects” (Brazelton, 1989, p. 226). The newsletters say, as research has found, that “to learn babies and children need to be able to explore and to experiment,” and that “bright children were allowed to explore when they were babies.”
6. **Benefits of responding quickly to baby’s cries.**

More than a third of parents (38%) reported they “respond more quickly when my baby cried” as a result of reading the newsletters.

Infants use crying to communicate their basic needs for food, warmth, human contact and relief from discomfort or pain (Puckett & Black, 2001). Research has shown that the amount of crying decreases over the first year by about one-half (Bell & Ainsworth, 1972; Hubbard & Ijzendoorn, 1991, 1994), as other types of non-crying vocalizations become more common. This same research found that when mothers responded quickly infants stopped crying sooner. Over the course of the first year, mothers actually responded more quickly to their infant’s cries.

But did quicker maternal responsiveness when babies were about three months old affect the amount of infant crying later in the year? The studies cited above report conflicting results. For instance, Bell and Ainsworth (1972) found that when mothers responded more quickly to infant crying in the first three months, babies cried less later in the year. However, because of the small sample size in this study (26 mothers), the researchers were not able to statistically control for some confounding variables.

Hubbard and Ijzendoorn’s (1994) research with a larger sample (50 mothers) replicated this earlier work and used appropriate controls in the analyses. These researchers showed that mothers who were less responsive to infant crying in the first three months had babies who cried less in the first half of the year. But responsiveness by mothers did not lead to differences in crying later in the year. Together these studies imply that responding quickly today helps babies stop crying faster today, but may have no impact on how much babies cry in the future.

The authors of this replication study suggested that mothers may respond differently to different types of cries (differential responsiveness). Mothers who are slower to respond or unresponsive to small (less intense) cries may teach babies to cry less, by not rewarding each cry or fuss. Nevertheless, when babies cry intensely and are clearly in distress this may be a different kind of cry (attachment cry) that requires a quick response on the
part of the caregiver. Attachment theory proposes that when mothers respond quickly to their infant’s distress, babies learn to trust that their needs will be met and begin to realize they can have an impact on their world (Weinfield, Sroufe, Egeland & Carlson, 1999). This leads to a secure attachment with their caregivers and to the infant developing a sense of self-efficacy, both of which are known to predict later child competence. Overall the research suggests that parents need not respond to every instance of mild fussing - as long as baby’s needs have been attended to - but certainly a prompt response is important when baby is in distress. Of course, no parent should stop themselves from comforting a baby any time they want to. There is no evidence that a parent can “spoil” a baby with too much attention.

Other research demonstrates the benefits of holding baby often. One experimental study showed that mothers who were induced to hold their babies more minutes per day had babies who cried less (Hunziker & Barr, 1986). Another study found that when mothers held and soothed their extremely fussy infants more at six weeks of age, their babies were rated lower in negativity by fifteen months (James-Roberts, Conroy & Wilsher, 1998). Babies who are often in close physical contact with their mothers may not have to signal their needs by crying and may feel more content. In many other cultures babies are held in close contact with their mothers most of the time.
The *Parenting the First Year* newsletters explain that babies cry to have their needs met and not to upset parents. Suggestions for ways to soothe baby’s crying are provided, such as cuddling baby, rocking, providing steady sounds, removing sources of discomfort (e.g., wet diapers or scratchy tags on clothing) and wrapping baby to reduce startling. The newsletters also tell parents that responding promptly to baby’s cries will often stop the crying sooner. Responding to every mild fuss is not necessary, and in fact, some babies need to fuss a bit before they can fall asleep. However, parents should always respond quickly when baby is clearly in distress, as this teaches baby to trust that parents will meet his needs. Parents are also advised to spend as much time holding baby as they can, as this is likely to reduce how much baby cries. When baby’s crying gets to be too much for parents, ideas are presented for how to handle this: take a break and get a friend or relative to watch baby; put baby in his crib and take a shower or vacuum so you can’t hear the crying and check on baby again in 15 minutes; don’t get angry and take it out on baby since he can’t help crying - never shake baby!

Parents let us know by their comments that they listened to this advice:

“My baby cries a lot and I tried all of the suggestions in the newsletters. I was glad to know it was okay to sometimes let him cry when nothing works.”

“I tried carrying my baby around more in a front or backpack and she really seemed to cry less. Thanks for the suggestion!”

“I get a friend to watch my baby sometimes. It really helps to take a break. I can handle the crying better afterwards.”
Which Parents Need Our Help the Most?

We have special concern for some parents, for whom early parenting might be especially difficult. First-time parents are often inexperienced, and therefore we might expect them to have more need for child-rearing information.

And prior research has shown that parents in particular socioeconomic categories are more likely to have difficulty with the stressful first year of parenthood (Belsky, 1984; Belsky & Vondra, 1989). These categories are defined, and the numbers of parents in each category are shown below.

1. First-time parent
2. Teenage parent (age 19 or less).
3. Low education (less than high school diploma).
4. Low family income (less than $16,000 previous year).
5. Single parent (whether married or not).
6. Socially isolated (defined as not having “friends with children about the same age as your child”).

If any of these conditions was true of a parent, we placed them in the “risk” category. We then contrasted the self-reported behavior changes of risk-group and non-risk parents.

<table>
<thead>
<tr>
<th>Category</th>
<th>Number</th>
<th>Percentage</th>
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<tbody>
<tr>
<td>Non-risk</td>
<td>52</td>
<td>46</td>
</tr>
<tr>
<td>Risk-Group</td>
<td>60</td>
<td>54</td>
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**Effects on “At-Risk” and First-Time Parents?**

The risk-group parents reported more positive influence from the newsletters than the non-risk parents, in all six key areas of behavior change.

In two areas, these differences were statistically significant. Risk group parents were 23% more likely than non-risk parents to say that reading the newsletter caused them “to provide more things for my baby to feel, look at, and listen to.” They were 20% more likely to say that reading the newsletter caused them “to respond more quickly when my baby cried.” See Figure 8.

Risk group parents, who may be young, less educated, socially isolated, single, and/or low income, are more likely to have limited knowledge of child development, as well as parenting beliefs and behaviors that are less optimal for children’s development (Okagaki & Divecha, 1993). They also may lack the support they need to be sensitively responsive to their infants.

The newsletters appear to be an effective way to provide knowledge about infant development to parents most in need of this information. In addition, the newsletters may increase parents’ awareness of ways they can have a positive influence on their baby’s development. This is suggested by the self-reported changes in parenting of risk-group parents.
First-time parents are inexperienced, and therefore it is no surprise they appreciated the newsletters. In fact, some parents’ comments seemed to be telling us that the newsletters were helpful because they were first-time parents.

“My husband and I enjoyed receiving your newsletter! It was very useful and informational, being first time parents we need all the help we can get. Do you have any further newsletters ‘after 1st year’?”

“I like the newsletter. Some things I know, but some I didn’t. It helps my husband because this is his first baby.”

But other, experienced parents told us it was helpful to them too:

“Great idea even for parents with other children.”

“I enjoy the newsletter. Even though this is my 3rd child, some things I can’t remember from the others, such as feeding schedules, types of foods, etc. The newsletter is short and concise, so I have time to read it.”

In fact, even early childhood professionals found value in this newsletter:

“Even though he is my 4th and I am an RN, I’ve learned some from it too. Now if you could just put out a newsletter about teenagers and pre-teens!”

“I am a child care provider. I really enjoyed receiving the newsletter, wish you could keep sending them till the child was ‘18’. I’m keeping the newsletter to pass on to my children to use for their first children. Thanks ever so much.”
Figure 8.

Effect of *Parenting the First Year* Newsletters on “Risk Group” Parents, as Compared to Non-Risk Parents

“Reading the newsletters caused me to...

- Provide more things for my baby to feel, look at, and listen to.  57% Risk Group, 80% Non-Risk
- Talk to my baby more.  55% Risk Group, 68% Non-Risk
- Be less angry when my baby is difficult.  55% Risk Group, 66% Non-Risk
- Smile, hug, and kiss my baby more.  37% Risk Group, 54% Non-Risk
- Make the house safer for my baby.  39% Risk Group, 48% Non-Risk
- Respond more quickly when my baby cried.  28% Risk Group, 48% Non-Risk

NOTE: The contrasts of “Respond more quickly...” and “Provide more things for my baby...” are statistically significant at p<.05.
Preventing Parents from Hitting Babies: Results of Other UW-Extension Research.

An experimental test of the Parenting the First Year newsletter in six southeast Wisconsin counties has found that it prevents the hitting of babies by parents.

This evaluation contrasted over one thousand parents who gave birth in the same hospitals, and who differed only in that some received the newsletter series and some did not. They were all surveyed when their children were 14 months old.

Those who received the newsletters had childrearing beliefs that were significantly less like those of child abusing parents, as compared to parents who didn’t receive the newsletters. They also reported actually hitting their children less often. When asked “About how many times did you have to slap or hit your infant last week?” most parents reported zero. But on average, those who received the newsletters reported hitting their children less, about one-half time per week less. Apparently those prone to physically hitting their babies did so less often if they received Parenting the First Year.

Reasonable people may disagree on whether a preschooler or school age child should be spanked by a parent, but it is difficult to defend the hitting of babies under any conditions. Child development experts tell us that discipline is essential to good child rearing, but that physical punishment is not essential. Indeed, children who are physically punished the most by their parents tend to become physically aggressive with their age mates, and high levels of spanking or hitting have been shown to be counterproductive in changing children’s behaviors. Such hitting, of course, is never effective in making babies’ behavior better; it only makes them cry more. That the Parenting the First Year newsletter series prevented, on average, an estimated twenty-six occurrences of babies being hit across the year, by each family, is an important impact. Based on this research, we estimate that the distribution of the newsletter series through Badger County Clinic prevented 9,300 occurrences of babies being spanked or slapped last year in Badger County.
Can We Trust These Results?

How reliable are self-report answers, where people answer questions about themselves?

We know that such questions, if phrased carefully, can be accurate, but can also be prone to some well-known sources of inaccuracy.

The two most common sources of error are Response Set and Social Desirability bias. “Response Set” refers to the tendency of some respondents to answer all questions the same way, for example with a “yes” response. “Social Desirability Bias” is the tendency of respondents to exaggerate their favorable attributes or pleasing responses (people like to report “good news” in their questionnaire responses). Depending upon how they are worded, questions can elicit greater or lesser amounts of this bias. People also differ in this regard: some are more likely to exaggerate their answers so as to provide a more pleasing answer, while others are less susceptible to this bias.

One way to check for the intrusion of social desirability bias into our results is with a “lie scale.” Using this method, we inserted two items into our list of outcome questions. Each item asked about something that might have been in the newsletters, but wasn’t. Here are the two items:

“Reading the newsletters caused me to change how I diaper my baby.”

“Reading the newsletters caused me to change how I wake my baby in the morning.”

If a respondent reported (incorrectly) having learned about both of these topics in the newsletters, then we would strongly suspect that their answers to these and all other questions were biased by either response set or social desirability bias, or by both biases.

In fact, only one respondent answered “yes” to both items, which suggests a low intrusion of these biases into our results. Data for this respondent was removed before completing the statistical analyses, to increase the accuracy of our results.
Conclusions

Based on the evidence presented in this report, we advance the following conclusions:

1. Parents who responded to the survey found the newsletters useful. Most reported they read every article in every issue, and then kept and filed them. They found the newsletters were as useful as information from physicians and nurses and were more helpful than other sources of child-rearing advice we asked about, including relatives and friends.

2. The newsletters were not only used by the initial parent (usually the mother), but were passed on to others as well. In about two-thirds of households, an additional person (most often the child’s father and even older siblings) regularly read the newsletter. The fact that parents would pass their newsletters along to others is confirmation that they find them useful. Multiple readership of each newsletter also argues for multiplication of effect, and cost efficiency of this method of parent education.

3. Parents reported that reading the newsletters led them to change their child-rearing behaviors in six key areas, each of which is predictive of child development gains. Of greater interest, the parents who most often reported behavior changes were those in greatest need: first-time parents and parents living in “risk” situations. This suggests that the impact of the newsletters is greatest where the need is greatest. This contrasts with many parenting support programs, which seem to attract participation primarily by high-functioning, non-stressed families (Powell, 1986).

4. Besides encouraging competent parenting, the newsletters may also be reducing child abuse in Badger County. Evidence from a large field experiment of the newsletter elsewhere in Wisconsin has shown that receiving the newsletter prevents approximately twenty-six occurrences (per family) of parents spanking or slapping their babies across their first year. We estimate, therefore, that the newsletter prevented over 9,300 instances of parents hitting babies in Badger County last year.
**Recommendations**

The continued distribution of the *Parenting the First Year* newsletters in Badger County seems well warranted by the evidence of this evaluation.

Families in Badger County are fortunate to have The Badger County Clinic, Badger County Kiwanis, Badger County Health Department and Badger County UW-Extension working together to provide the newsletter. This collaborative effort will require periodic communication to insure continuous delivery of parenting information that meets the needs of Badger County families.

Some Badger County citizens become new parents without giving birth: they adopt. Given the evidence of the value of the newsletter, the extra effort to identify and include these parents in the mailing lists may be warranted.

For families requiring additional information, programs including Badger County Clinic’s parenting classes, Friends Helping Families (home visitor program for new parents experiencing high levels of stress and isolation), post-partum phone calls by the Health Department, and others should continue. Perhaps several agencies and organizations, especially those involved in the newsletter project and new parents, could form a coalition to explore other forms of support and information for new parents.

A Spanish language edition of the newsletter is available. If identification of families preferring this edition were made a routine part of the Badger County Clinic procedures, then this important subpopulation could also be reached.

A continuation of the newsletter into the second and third years of the child’s life is available from UW-Extension. Funding to continue distribution of the parenting newsletters is being sought.
References


