The article reviews factors that contribute to and improve selective and sustained attention in children with attention deficit hyperactivity disorder (ADHD—the inattentive and combined subtypes). A brief review of interventions for inattention included psychostimulant medication, behavioral consequences, active-learning, practice, and cognitive behavioral (self-monitoring) techniques. Some of these traditional methods must be applied differently to children with ADHD, and some methods were found to be without empirical support. In contrast, educational interventions that involve increasing antecedent (task and setting) stimulus conditions have been demonstrated to normalize attention, and some actually improved the attentional performance of children with ADHD beyond that of their peers. © 2005 Wiley Periodicals, Inc.

Inattention is associated with significant school failure (Gathercole & Pickering, 2000) and is one of the most common childhood school problems (see Carrol, Bain, & Houghton, 1994). Inattention functions to avoid specific types of task or response requirements in favor of alternative environmental objects or internal thoughts. A possible explanation for this avoidance is a mismatch between task requirements and the student’s learned skills or natural abilities. Skill deficits are typical of children with learning disabilities (LDs), IQ differences, sensory/motor impairments, or differences in experiential learning. Once tasks are appropriate to the skills and abilities of the child in their requirements (input, response, and cognitive processing), we can expect the child to demonstrate attention to that task. When problems remain after accommodation for these skill differences, the difficulty lies in the interaction between the requirements of the task and the attentional style of the child. These children are labeled the inattentive subtype of attention deficit hyperactivity disorder (ADHD-I) and are the focus of this article. Also included are the types of inattention associated with this disability and the social and academic outcomes, which are presented within a theoretical context with evidence-based strategies.

ADHD-I

Although the requirements for identification of the ADHD-I subtype are discussed elsewhere (Zentall, in press; Zentall & Javorsky, 1995), an initial screening for ADHD-I requires parent and/or teacher ratings on six of the following nine attention-related characteristics, as specified by the Diagnostic and Statistical Manual of Mental Disorders, fourth edition (DSM-IV-TR; American Psychiatric Association, 2000).

1. is often easily distracted by extraneous stimuli
2. often fails to give close attention to details or makes careless mistakes in schoolwork, work, or other activities
3. often does not seem to listen to what is being said to him or her
4. often has difficulty organizing tasks and activities
5. often loses things necessary for tasks or activities (e.g., school assignments, pencils, books, tools, or toys)
6. often has difficulty sustaining attention in tasks and play activities
7. often does not follow through on instructions and fails to finish schoolwork, chores, or duties in the workplace (not due to oppositional behavior or failure to understand instructions)

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8. often avoids or strongly dislikes tasks (such as schoolwork or homework) that require mental effort
9. often forgetful in daily activities

If the child is defined with the combined subtype (ADHD-C), six symptoms of inattention are required plus an additional six items from a separate listing of hyperactivity/impulsivity (see American Psychiatric Association, 2000). When students with ADHD-I are added to children with the ADHD-C subtype, the total group represents over three quarters of the ADHD population (Wilens, Biederman, & Spencer, 2002). As well, there is evidence of overlap between these subtypes. That is, ADHD-I and ADHD-C subtypes do not differ in parent and teacher ratings of inattention when controlling for age, gender, race, and economic background (Edelbrock, Castello, & Kessler, 1984).

**Academic and Social Outcomes**

There are long-term academic and social outcomes for the ADHD-I and -C subtypes. For example, inattentive symptoms (but not ADHD-H symptoms) were more strongly related to academic disabilities (Willcutt & Pennington, 2000). Evidence of greater academic disability also can be found in retention figures of 72% of the ADHD-I group while only 17% of ADHD students were similarly retained in grade (Lahey, Applegate, & McBurnett, 1994); however, there is evidence challenging the notion that children with ADHD-I have greater academic underachievement (e.g., Frick et al., 1991); this evidence is related to the greater severity of symptomology required to identify children who do not have externalizing behavior (i.e., a selection bias). Yet, even when IQ was controlled, poorer math calculation performance and a greater likelihood of co-occurring LDs remained for the ADHD-I group over that observed for students with ADHD-H (Marshall, Hynd, Handwerk, & Hall, 1997).

Social unpopularity also is prevalent in children with ADHD-I, especially for elementary-aged girls, who were rejected or avoided by their peers at a rate of 62% compared to only 9% of average comparison girls (Gaub & Carlson, 1997). The unpopularity and rejection experienced by the inattentive subtype appears to be due to their greater social withdrawal and higher rates of anxiety and depression (43%), which differs from children with ADHD-H, who have lower rates of these internalizing disorders (10%) (Lahey & Carlson, 1991). Teachers and parents also perceive the ADHD-I group as better able to inhibit responses than the ADHD-H group and as exhibiting behavior that was less problematic and less likely to have a codiagnosis of conduct disorder (20 vs. 41%, respectively; Lahey & Carlson, 1991; Warner-Rogers, Taylor, Taylor, & Sandberg, 2000). Thus, there are differences between subtypes, with and without hyperactivity, primarily in internalizing versus externalizing symptoms. Because of commonalities in the underlying explanatory concepts and in their responses to intervention, this could simply indicate a difference in the expression of ADHD or in associated factors (e.g., level of anxiety).

**Theoretical Basis**

An optimal amount of arousal is required to maintain attentional focus and reduce response variability (Cooley & Morris, 1990). The optimal stimulation theory (OST) was first presented by Hebb (1955) and Leuba (1955) as a general explanation for the activity observed in all organisms. They provided evidence that the brain needs stimulation to maintain its functioning, and that activity was the primary means to self-regulate stimulation. Since that early conceptualization, researchers have presented evidence suggesting that individuals learn to produce stimulation through shifts in attention, thought/daydreaming, talking or changes in topics of conversation, and in
seeking social/emotional stimulation and experiences (e.g., risk-taking, exciting, illegal, or aggressive behavior; Meyer & Zentall, 1995; Shaw & Brown, 1999; Streett, 1995; Zentall & Zentall, 1983).

Regardless of the way students seek additional stimulation (e.g., attention, cognition, behavior), effective performance depends on the stimulation available (a) externally from the task, setting, and time period; and (b) internally from biogenetic or “trait” differences as well as from internal “state” differences in fatigue, hormonal levels, and drugs. Trait factors are due to a range of genetic differences in need for stimulation, similar to the differences in IQ or in height. The basis of these genetic differences could be attributed to the gene DRD4, which has been found in association with novelty-seeking behavior, “a well-defined psychological trait characterized by exploratory behavior, excitability, and impulsivity” (Jensen, 2001, p. 26).

When internal and external stimulation are insufficient, individuals attempt to regulate their own effective level of stimulation by changing activities, attentional focus, or experiences. If through this behavior children are still unable to produce an optimal state of arousal, then their attention, response preparation, motor inhibition, and ability to allocate effort to a task are compromised (Banaschewski et al., 2003; Sergeant, 2000).

When the OST was first applied to students with ADHD (Zentall, 1975), they were described as needing more stimulation than their peers. Physiological researchers were the first to find underarousal in students with ADHD, but thought that these students were continually underaroused (understimulated) and overactive (Rosenthal, 1973); however, later research provided evidence to indicate that children with ADHD were physiologically underreactive only in response to some stimulus conditions (often showing smaller magnitude and delayed physiological orienting responses; see Callaway, Halliday, & Naylor, 1983; Rosenthal & Allen, 1978; Satterfield, Schell, Nicholas, Satterfield, & Freese, 1990). Recent findings have similarly concluded that students with ADHD demonstrate a suboptimal regulation of arousal (Banaschewski et al., 2003; Brandeis et al., 2002). Related evidence in support of stimulus deficiency indicated that when normal individuals were placed into sensory-deprivation environments, they performed and acted similarly to individuals with ADHD (i.e., an analogous state) (Kreppner, O’Connor, & Rutter, 2001; Zentall & Zentall, 1983). Furthermore, when sensory-deprived individuals were required to exercise, the effects of sensory deprivation were reduced (for review of classic studies, see Zentall & Zentall, 1983).

Even though all individuals need more stimulation in highly familiar settings and with repetitive or boring tasks, students with ADHD will need additional stimulation at earlier time periods. In particular, the inattentive and combined subtypes use attention to avoid boredom and get stimulation. Their greater need for stimulation alters the way they selectively attend as well as their ability to sustain attention over time.

Selective Inattention

The first four items on the DSM-IV-TR checklist (listed earlier) represent selective inattention. Almost all new, complex, or unstructured academic and social tasks have selective-attention requirements. Selective attention typically requires searching for relevant information within a complex or embedded field. “When task demands were low, ADD children outperformed their classmates in recognizing both relevant and incidental information. However, when task demands were increased, ADD children then exhibited a deficit in selective attention” (Milich & Lorch, 1994, p. 179; Tannock, Schachar, & Logan, 1993).

Age and experience are factors that can redefine the complexity of a task. As children gain experience with different types of tasks and task formatting, tasks lose their selectivity requirements (e.g., “practice effects:” Malone & Swanson, 1993; French, Zentall, & Bennett, 2003). Thus, at older age levels and with greater academic skill or practice, selectivity is less of a problem.
Across age levels, students with ADHD have an attentional bias or preference for novelty. They do not have an attentional deficit because all children attend to something; however, more than their peers, they pay attention to what is brighter, bigger, more intense, colorful, louder, or moving (Copeland & Wisniewski, 1981; Radosh & Gittelman, 1981; Zentall, 1989a). They may even become overexcited in the presence of stimulation (e.g., during group games, Berry, Shaywitz, & Shaywitz, 1985). Their attention appears to function by taking in the maximum amount of stimulation available.

For this reason, performance losses occur when nonrelevant visual stimulation is placed into a task. This added nonrelevant stimulation draws attention to itself and away from important detail or information. For example, shapes (e.g., a triangle) competed with conflicting words to be read (e.g., “square”) to produce poorer performance selectively for this group (Leung & Connolly, 1996). As well, cartoons presented on one monitor also can interfere with math-fact performance presented on a second monitor when the child can attend to one or the other (but not both) and performance is timed. Under these conditions children with ADHD choose the more stimulating alternative (Lee & Zentall, 2002). In general, added “bells and whistles” can decrease the performance of children with ADHD more than for their peers when that stimulation is nonrelevant and is added within complex tasks or is added externally in such a way that attention cannot be shared and performance is timed (Rosenthal & Allen, 1980; Zentall, Zentall, & Barack, 1978a; Zentall, Zentall, & Booth, 1978b).

Similarly, conversations can embed thought and make learning or thinking more difficult for these children. The specific effects of sound appear to depend upon a number of factors, including task complexity and the type, intensity, and meaningfulness of that sound as well as the age, experience, and abilities of the child. That is, performance on complex, unfamiliar tasks is made worse by added conversations (Edmonds & Smith, 1985). Even small changes in conversational loudness can make a difference for young children. For example, second-grade students with ADHD (but not for their achievement-matched classmates) made more errors during high 70-dB classroom conversational noise than in low noise (64 dB) when they were working on an unfamiliar alphabet-sequencing task (Zentall & Shaw, 1980). Similarly, within listening tasks, (a) added detail and description can reduce comprehension for students with ADHD relative to comparison children (e.g., Shroyer & Zentall, 1986), and (b) highly interesting cartoons and toys can decrease the recall of causal connections, even though students with ADHD recalled as many facts (for a review of research by Lorch and colleagues, see Zentall, Cassady, & Javorsky, 2001).

In contrast to the previous findings, there rarely is a loss of performance from distal stimulation, even when cartoons or gadgets were used (during complex, easy, or boring tasks: Lawrence et al., 2002; Milich & Lorch, 1994; Steinkamp, 1980). As well, cross-modal stimulation (added noise during visual tasks) apparently had no detrimental effects (e.g., Carrol et al., 1994). Finally, there was no loss in reading performance even when elementary-level students with ADD were observably “distracted” (i.e., looked more than their peers) in the presence of combinations of telephones ringing, calculator noises, lights, and oscilloscope patterns than during nonstimulating conditions (Bremer & Stern, 1976).

Although most types of performance are not disrupted by external stimulation (e.g., gadgets, lights, noises), preferences for what is bright, loud, or intense can replace attention to subtle information in the external social environment. For example, less attention will be directed to small, detailed, or nonaggressive cues and nonemotional feedback from peers (Cunningham, Siegel, & Offord, 1985; Meyer & Zentall, 1995; Tant & Douglas, 1982; Zentall & Gohs, 1984). As well, children with ADHD attend to the stimulation in their physical and social environments more than to transitory internal thoughts and feelings. That is, the biasing of attention to external novelty can reduce the amount of attention directed to internal stimuli from the self (e.g., thoughts,
plans, strategies, values, subtle feelings). This can be a problem because self-monitoring of behavior, standards, values, and other internal states is critical for appropriate social behavior. Insufficient attention directed internally to (a) current internal states, (b) experiential histories, or (c) intentions and future expectations could explain the evidence that students with ADHD are more likely to place responsibility outside themselves (Mrug, Hoza, & Gerdes, 2001). This tendency could explain their proclivities toward blaming others, using excuses, or feeling disconnected from the outcomes of their behavior.

In summary, selective attention to novelty (attentional bias) can lead to difficulty dedicating attention to relevant information within the self and to informational and subtle cues available in social and task contexts. Impairments can be recognized as reliance on external cues and feedback from the immediate environment. Students also can have difficulty locating what is important in their tasks, especially when relevant information is subtle or ambiguous and when the task field is complex or has other irrelevant, but attractive, actions or features. Impairments here can be recognized as errors early in performance or a disorganized approach to new or complex tasks, contexts, or social requirements.

In contrast, most types of novelty (e.g., gadgets, noise, lights, color, shapes) placed in the distal environment (extra-task) will not disrupt performance. That is, children with ADHD can choose to look at visual novelty in the environment and then look back to their tasks without a loss in performance and perhaps with an increased ability to attend. Only appealing cartoons will disrupt timed or rote performance, but will not disrupt performance of an engaging task or activity. On these rare occasions when distractors do have negative effects, “the present study suggests that their influence fades away rapidly with repeated trials” of a task (Schweitzer & Sulzer-Azaroff, 1995, p. 683). Thus, additional task exposure will help children with ADHD-I learn to identify and respond to relevant elements.

The major implications for instruction can be derived from an understanding that any strong stimulus has the capacity to captivate and reinforce the attention of children with ADHD. From these general principles and evidence, Table 1 presents specific evidence-based practices that can be used to direct the attention of students with ADHD.

Sustained Inattention

Problems of sustained attention are the second five items in the regrouped DSM-IV-TR checklist (listed earlier). Sustained inattention is documented by errors that are typically made at the end of task performance. All children with mild disabilities will have difficulty maintaining attention to tasks that have been difficult for them. Their greater initial effort leaves them less able to sustain effort, particularly in the area(s) of their specific LDs. Young children and children with ADHD and co-occurring LD, in particular, will have greater difficulty sustaining attention.

Children with ADHD, without additional LDs, have specific difficulties sustaining attention to long, rote/repetitive, or non-active tasks. Thus, their sustained attentional “deficit” is related to the length, familiarity, or repetitiveness of the task. While performing these tasks, students with ADHD look around or change their attentional focus more often than their peers, especially during later performance (e.g., Zentall, 1985, 1986; Zentall & Zentall, 1976; Zentall, Falkenberg, & Smith, 1985).

The most effective intervention for sustained attention is psychostimulant medication (e.g., Hoagwood, Kelleher, Feil, & Comer, 2000), which is effective in improving speed and reducing errors on memory and sustained attention types of tasks (Miranda, Presentacion, & Soriano, 2002). In the classroom, performance improvements are seen in a decrease of careless errors and an increase in work completed (academic productivity)—with about half the children showing improved work quality (accuracy) and the remainder with no gains or a decline in performance (see Abikoff
Change the Task

1. **Eliminate irrelevant cues**, such as:
   a. non-relevant visual novelty that *overlaps* visual information,
   b. engaging visual stimuli (toys, cartoons) that compete with practice or listening tasks,
   c. verbal detail *within* listening tasks, and
   d. conversations during complex thinking tasks (see text for references).

   Allow all children in the classroom the option of working in areas away from conversations during new or complex tasks, as long as this placement is temporary, self-selected, and provides access to visual stimulation, peers, resources, and opportunities for movement.

2. **Highlight relevant information** (global structure and relevant detail):
   a. *use global cues or models* to focus attention onto ‘the big picture,’ early in performance, during social tasks, or when giving directions. *Observational* learning can be enhanced with child-models, who are active or talkative (Copeland & Weisbrod, 1980; Goodwin & Mahoney, 1975; for review see Meharg & Woltersdorf, 1990). Students with ADHD prefer *global cues* (“it looks like”) in problem solving tasks over additional detail (“it has the following parts”) (Zentall & Gohs, 1984), possibly because they spend less time examining a visual task or social scenario (e.g., Milch-Reich, Campbell, Pelham, Connelly, & Geva, 1999; Vargas, Zentall, & Wilbur, 2002).
   b. focus attention to the *essential elements*, which will help with rapid analysis of complex material. To this purposes, students with ADHD were presented with colored slides of paintings, each with a slide next to it of (a) essential black/white elements of the composition or (b) a black and white version of each painting (Vargas et al., 2002).
   Students made the greatest gains from the essential elements condition. The implication for practice derived from this study and related work was that reducing the initial complexity of visual tasks can help students with ADHD, especially when they are young, learning disabled, or from a second language culture.
   d. *use verbal questions* to direct attention to preceding events in social experiences. For example, asking children to recount the events in a preceding social situation improved their identification of solutions to social problems to a level equivalent to their peers (Zentall, Cassady, & Javorsky, 2001).
   e. *use color, bold emphasis, animation, or verbal cues* to guide the attention of students with ADHD-I to important details early during the performance of academic and social tasks. For example when color was added to letters that were difficult to remember (i.e., irregular non-phonetic letters) in 6-choice spelling recognition task, students with ADHD actually outperformed students matched in spelling performance without ADHD (Zentall, 1989a).
   Students made the greatest gains from the essential elements condition. The implication for practice derived from this study and related work was that reducing the initial complexity of visual tasks can help students with ADHD, especially when they are young, learning disabled, or from a second language culture.
   f. *add non-relevant color or other change, such as animation, later after the student has had initial practice*. Nonspecific color that is added early only to increase the attractiveness of a task, is likely to disrupt new or complex task performance, especially for young students with ADHD more than for their peers (Zentall, 1989a; Zentall, Zentall, & Booth, 1978; Zentall & Kruczek, 1988; Zentall, Grskovic, Javorsky, & Hall, 2000).

Change Task Instructions or Task Sequencing

1. **Begin with simple formatting and easier tasks** that get more difficult and more complex after a period of practice. Children with and without ADHD read more words correctly and with a higher accuracy percentage when easy words were presented first (Zentall & Meyer, 1987). Flood and Wilder (2002) “indicated that the highest rates of off-task behavior occurred when the child was presented with difficult academic tasks.” However, they also found that very easy tasks resulted in boredom and also led to undesirable behavior for students with ADHD.

2. Encourage all students to set their own goals and to evaluate their own performance in relation to samples of their own work—not in comparison to others (e.g., Jagaciński & Nicholls, 1987; Zimmerman, 2001).

3. Teach students to use self-instructional strategies prior to beginning tasks. Teachers were given 12 hours of education in ADHD characteristics, educational accommodations, behavior modification, and an additional 6 hours in how to teach children self-instructional questioning strategies: “what is my problem,” “what is my plan,” “am I following my plan,” and “how did I do” (Miranda, Presentacion, & Soriano, 2002). This intensive multicomponent teacher education program improved measures of children’s selective attention, sustained attention, and language, and reduced impulsivity relative to a non-treatment/non-attention control group. Overall, specific statements should be taught to younger students (e.g., “I need to start at the top”) and general strategies (e.g., “I should plan out exactly what I need to do”) taught to older children (for review see Zentall, 1989b).
Provide Practice

1. Provide additional practice to reduce task selectivity requirements, because there is a positive relationship between length of time examining a visual stimulus and subsequent understanding of that stimulus (Gardner, 1990). Repeated exposure can be useful, as long as practice sessions are short for students with ADHD.
   a. use practice sessions of finding objects or listening for sounds/words. For example, children were identified by teachers for their failure to complete assignments and pay attention in class (Semrud-Clikeman et al., 1999). Repetitive 60-min selective attention practice-sessions were conducted after school in small groups that met twice a week for 18 weeks. The sessions required children to find visual or auditory cues within visual or auditory contexts of similar and overlapping stimuli. Children also reviewed their scores from prior sessions, discussed strategies, and set daily goals (self-evaluation and goal-setting). Assessments indicated that the ADHD group who received attention-training scored as well as their non-ADHD classmates and significantly better than the children in the ADHD group who did not receive intervention (Semrud-Clikeman, 1999).

2. use practice sessions of motor movements signaled by auditory or visual cues. Boys with ADHD were randomly assigned to one of three conditions—a control or two practice conditions of 15 1-hour practice sessions: (i) timing hand and foot motor movements to an auditory signal (a metronome) and (ii) timing hand movements to a visual input (a nonviolent videogame condition). Shaffer et al. (2001) reported that the two practice groups improved on 40–53 of the 58 measures of attention, motor control, parent rated aggression, and reading more than the control group, whose gains were at chance level. The metronome timing condition produced greater gains than the video game condition.

Change the Setting

1. Provide setting cues for students to self-monitor their own immediate behavior and internal standards. Self-monitoring procedures (with taped signals) can direct attention back to the self and to self-controlling strategies—helping children control responses they can already make (e.g., to go slower, to review responses, for review see Zentall, 1989b).
   a. use a mechanical device to signal a child to self-attend to behavior or to internal emotional reactions, such as anger or anxiety, and then to record the presence or absence of a behavior in response to those internal states. The effectiveness of self-monitoring behavior for children with ADHD has been demonstrated using current-day mechanical devices, such as electronic diaries, PDAs, or hand-held computers (Reid, Trout, & Schartz, in press). Only adult presence may be necessary for children to comply with self-monitoring procedures (Cameron & Robinson, 1980; Varni & Henker, 1979).
   b. add reinforcement that the child self-administers (e.g., stars, stamps) or self-charting or self-evaluation. These procedures have been demonstrated to increase the number of academic problems attempted, number correct, task-persistence, and on-task attention (De Haas & Warner, 1991; Harris, Graham, Reid, McElroy, & Hamby, 1994; Prater, Hogan & Miller, 1992; Maag, Reid & DiGangi, 1993; Levendoski & Cartledge, 2000).
   c. add mirrors to increase task persistence, productivity, and accuracy. Mirrors can be placed such that the child can view him/herself while performing a task. For students with ADHD, mirrors improved their homework production and accuracy three fold and increased their word search accuracy to levels equivalent to their peers (Hall & Zentall, 2000; Zentall, Hall, & Lee, 1998). The effects of the mirror were especially beneficial for those children with ADHD who looked at the mirror (i.e., were ‘distracted’), relative to comparison children and to children with ADHD who looked at the mirror less.
   d. use fantasy- or journal-writing, an observer or camera to increase self-monitoring of their own behavior, internal strategies or standards (Carver, 1979; Carver & Scheier, 1981; Meichenbaum, 1979).

Change the Consequences or Feedback for Task Performance

1. Use cross-modal response options. Visual feedback (right/wrong) in close proximity to computer-presented visual task stimuli resulted in more errors and more ‘undesirable behaviors’ for students with ADHD than non-feedback conditions (Burt & Ryan, 1997). Feedback may have overlapped or embedded relevant task stimuli. Students with ADHD also performed less accurately on a task than their peers only when the math problems were visual with visual response options (answers). However, they performed as well as their peers when the problems were spoken by the computer with possible answers presented visually (Bennett, Zentall, Giorgiotti-Borucki, & French, 2005). In other words, provide auditory feedback for a visual task and visual feedback for an auditory task.

& Hechtman, 1996; Rapport, Denney, DuPaul, & Gardner, 1994); however, long-term outcomes in vocation or academic achievement have been disappointing, including no gains in higher level skills such as reading comprehension, math-problems solving, or creative expression (American Academy of Pediatrics, 2001; Hinshaw, 1994; Mrug et al., 2001; Richters et al., 1995; Runnheim,
Frankenberger, & Hazelkorn, 1996; Swanson, McBurnett, Christian, & Wigal, 1995; The MTA Cooperative Group, 1999). A lack of achievement gains might be expected given that medication cannot selectively guide attention nor promote cognitive reorganization (Miranda et al., 2002). That is, psychostimulants cannot teach children to look at certain parts of the curriculum.

Significant side effects also can be demonstrated (motor repetitive actions, reduced responsiveness, and overfocusing of attention: Tannock et al., 1993). Compliance with treatment also can be low. Wolraich et al. (1990) reported that 88% of children with ADHD had received methylphenidate at some time; however, at any one point in time, only about 6% of these children may be receiving medication, and about a quarter of medication dosages were missed in a 3-month period of time. Furthermore, 20% of children had discontinued treatment by the 4th month, 44% by the 10th month, and only 22% survived a 2-year follow-up (for review, see Whalen & Henker, 1991).

The second most frequently used strategies include behavior modification and cognitive behavioral strategies. When applying these strategies, it is important to remember that students with ADHD respond differently from other children to consequences. These differences are due to the fact that consequences can provide three positive effects: (a) feedback about correct/incorrect, (b) positive/negative social effects, and (c) stimulation effects. For children with ADHD, stimulation alone, especially intense stimulation, can act as a reinforcer (Brand & van der Vlugt, 1989; Lee & Zentall, 2002). In other words, the positive and negative effects may be less important to these children than the intensity of that social stimulation. For example, responding loudly and emotionally to children with ADHD when they behave inappropriately may stop them initially, but it can actually increase subsequent inappropriate behavior (Meyer & Zentall, 1995). For students with ADHD, the most effective cognitive behavioral strategies involve self-monitoring, self-reinforcement, and self-evaluation (Reid et al., in press; Zentall, 1989b).

Finally, the third set of strategies to improve sustained attention involves changes in the task and the environment (antecedents). These techniques are typically used by general and special educators, who provide direct services to children with ADHD-I and -C. For improvements in sustained attention (i.e., after the child has mastered the selective-attention requirements of the task), added novelty (relevant or nonrelevant) has been documented to improve the sustained attention of students with ADHD more than for matched comparisons when it is placed (a) prior to a visual creativity task (i.e., an exciting car-chase video: Shaw & Brown, 1999) and (b) within a task (color added to search, sustained attention, handwriting, copying, or matching-figures tasks: Imhof, 2004; Lee & Asplen, in press; Zentall, 1985, 1986; Zentall & Dwyer, 1988; Zentall et al., 1985). That is, even nonrelevant color can produce normalized performance for students with ADHD during sustained-attention tasks, which is similar to the effects obtained by psychostimulant medication (i.e., improved behavior, attention, and productivity and reduced careless errors).

These findings stand apart from assumptions that many professionals make about students with ADHD-I. Most adults assume that (a) the environment, rather than the task, is responsible for the child’s off-task behavior; and (b) looking away from a task will necessarily result in reduced performance. Neither of these assumptions has been empirically supported, even by the research of Cruickshank and colleagues, who were the first educators to advocate the use of cubicles for students with ADHD (Cruickshank, Bentzen, Ratzeburg, & Tannhauser, 1961). Related past research also has failed to support stimulus reduction (e.g., see Zentall, 1993, 1995), and current research no longer assesses cubicles, even though many current sources still recommend their use (e.g., Paul & Epanchin, 1991; Reid, 1999, p. 3). Educators do see that when the child is placed in a cubicle, there is nowhere else to look except at the task; however, as previously reviewed, performance will be disrupted more than that of comparisons only when (a) novel colors, movements, or shapes overlap with the visual information within the task, (b) conversations overlap with the
thinking required for processing task information, or (c) cartoons are adjacent to a repetitive practice task, but not when the child is performing an interesting task. Performance is not differentially disrupted by classroom visual or noise stimulation in the distal environment. Children can choose to look at the environment and then look back at their tasks without a loss in performance. Perhaps educators continue to recommend cubicles because they observe decreased off-task attention without assessing or making a distinction between attention and performance.

In summary, there is less novelty over time in familiar environments and after repeated exposure to practice tasks (e.g., math facts, handwriting, routines). Because it is more difficult for students with ADHD to remain alert under conditions of decreasing novelty, they rush through assignments and make more careless errors than their classmates. As well, when tasks are overly familiar, long, repetitive, or nonmeaningful, students with ADHD-I refocus their attention away from the task and towards what is novel or intense in their internal or external environments. Changing the focus of visual attention, topic of conversation, or behavioral activity typically occurs earlier for students with ADHD-I and ADHD-C than for their classmates. More disruptively, students with ADHD-C may attempt to self-generate stimulation through inappropriate activity, talking, or even aggression.

Methods to improve sustained attention include the use of medication, behavioral consequences, and altering antecedent task and environmental conditions (see Table 2). These are derived from theory, with confirmatory evidence indicating that any strong stimulus has the capacity to maintain the attention of students with ADHD.

**General Summary**

Few individuals can attend to tasks that are too difficult or too simple. Tasks are often too difficult for children with cognitive and LDs, who demonstrate fatigue earlier from the amount of effort required to perform complex tasks. When the appropriate task level, input modality, and response requirements for that child have been identified and accommodations have been provided for these differences, adapting instruction for children with ADHD-I would be the next step.

For all children, there is a functional or purposeful relationship between what they attend to and what they avoid. Children have different needs for change or novelty, due to biogenetic, over- or undersensitivity to the stimulation available from their tasks and environments. For example, the selective attention of children with autism is directed to objects of low stimulus intensity (e.g., “sameness,” detailed, familiar stimuli) (for review, see Zentall & Zentall, 1983). In contrast, students with ADHD have attentional problems that are related to the highly reinforcing nature of stimulation (change or novelty). There is a greater pull from added stimulation within tasks or environments because this stimulation allows them to achieve a more optimal level of internal arousal that is necessary for attention and performance. They do not have an attentional deficit, per se; they have an attentional bias or preference for novelty (i.e., to pay attention to what is bigger, more intense, colorful, or moving).

Although there are some gains from the attentional selectivity of students with ADHD (e.g., unique and intense interests, originality, creativity, spontaneity, and often humorous topics of conversation or perspectives: Shaw & Brown, 1999; Zentall, 1988, in press), selective attention to intense stimulation can be at a cost. Educators observe that students with the inattentive and combined subtypes have greater difficulty getting “on track.” For example, homework is a major problem for these students, with selective inattention contributing to specific difficulties in getting the assignments, understanding the directions, and organizing an approach (Zentall & Goldstein, 1999).
Table 2

Evidence-Based Practices for Maintaining Attention

Change the Task
1. Reduce the quantity of material or the time dedicated to practicing or redoing a task in any one sitting (e.g., break one task into smaller parts to be completed at different times—three short reports instead of one long one, use multiple breaks, distributed practice rather than massed practice). This can also be accomplished by increasing the pace of responding (van der Meere, Shalev, Borger, & Gross-Tsur, 1995). Under fast-paced responding to rote tasks, especially with an adult present, differences in attention between students with ADHD and their peers disappeared (Leung, Leung, & Tang, 2000) or were reduced (van der Meere et al., 1995). (Fast pacing does not improve creativity, planning, or complex task performance such as would be required for reading comprehension. Students may need to regulate their own instructional pace during these selective attention task conditions.)
2. Shorten task instructions by using use fewer words in explaining tasks (concise and global verbal directions, Zentall & Gohs, 1984).
3. Increase novelty at various intervals—before, during, and especially toward the end of repetitive or rote tasks (see references in the text).
4. Decrease the repetitiveness of tasks. Children with ADHD are more likely to demonstrate off-task and behavioral problems when given repetitive information (Shroyer & Zentall, 1986).
5. Increase the quality of instruction. Students can sustain attention for relatively long periods of time when the task is engaging (e.g., television, Milich & Lorch, 1994). Identify areas where there is already persistence of attention (e.g., with computers) and use these interests to reinforce persistence in other content areas.

Change Task Instructions or Between-Task Events
1. Increase opportunities for child-initiated movements during the task, especially towards the end (e.g., active games or drills, calculators, organizing or filing materials, cleaning the chalk board, choices). For example, when children with ADHD could push a button to see nature slides during the performance of a listening attention task, their performance was equivalent to the performance of their peers (Zentall & Meyer, 1987; Leung et al., 2000).
2. Increasing opportunities for movement between tasks to decrease absences, out-of-seat behavior, talking out, and teacher ratings of hyperactivity and aggression (e.g., Bass, 1985; Berger, 1981; Evans, Evans, Schmid, & Pennypacker, 1985; Elsom, 1980; McGimsey & Favell, 1988; Walker, 1980).

Change the Setting
1. Add music or accompanying sound. Elementary students with ADHD, but not their peers, performed more math problems and were more accurate in the presence of music than in the presence of silence or with speech in the background (Abikoff, Courtney, Szeibel, & Koplewicz, 1996; Scott, 1970). By junior high, even typical students were reported to be more likely to do homework when there was music than when it was quiet at home (Bryan & Nelson, 1994). However, because students with ADHD have poorer visual-motor performance, they can make more errors under fast music conditions when asked to perform a precision motor task or a free drawing task (Klein, 1982). Even non-conversational sounds can have beneficial effects during the performance of familiar tasks. For example, fewer reading omission errors were observed for students with ADD than for their reading-matched peers during high classroom noise than low noise conditions (i.e., not conversations, Zentall & Shaw, 1980).
2. Enrich the environment with novelty (visual and auditory). Settings that improve attention and reduce the talkativeness of students with ADHD are novel activities (tests, films, and free time) more than routine lecture and seatwork activity-settings (Zentall, 1980). Similar attention gains have been reported by parents who rated 85% of after-school or weekend outdoor ‘green’ activities (e.g., playing in the woods) as better than indoor nongreen activities (e.g., shopping, watching TV) for students with ADHD (Taylor, Kuo, & Sullivan, 2001).
3. Change the position of the child in the classroom. Although teacher presence does not eliminate performance errors, it can improve sustained attention (van der Meere et al., 1995) and decrease time off-task (Steinkamp, 1980), perhaps because the teacher is the strongest source of social stimulation. However, teacher presence alone is insufficient to improve performance without a change of instruction.

Change the Consequences of Task Performance
1. Increase the intensity of positive feedback. Reduced negative behavior has been observed in students with ADHD and greater use of ‘friendly’ toys when prosocial behavior was responded to with loud and emotional social reactions (Meyer & Zentall, 1995). Similarly, verbal praise alone did not appear to produce improvements at least for on-task behavior (Abramowitz & O’Leary, 1991). However, children with hyperactivity outperformed their classmates on an attentional coding task when a primary reinforcer (candy) was used in the presence of distractions (colorful pictures, paper streamers, toys, comic books, balls, a mirror, a Bobo clown, a punching bag, audio recording of participants playing) (Worland, North-Jones & Stern, 1973). To sustain attention on this simple boring task, the children appeared to need a ‘high dose’ of concurrent antecedent stimulation as well as an anticipated candy consequence.
2. Increase the frequency of reinforcement to encourage sufficient practice (e.g., Hallahan, Terker, Kauffman, & Graybeal, 1978) and to help students with ADHD behave more like their classmates (Sagvolden, Metzger, Sagvolden, 1993).
3. Increase the immediacy of feedback. Immediate feedback can provide increased stimulation to help students with ADHD sustain attention. In fact children with ADHD are more influenced by current rewards than they are by their past experiences with reward (Tripp & Alsop, 1999).
4. Decrease the frequency and intensity of negative consequences. It is important to use soft, private, firm, non-emotional reprimands, delivered with eye contact and within one meter (but not as far away as 3 meters) to quiet behavior and the reduce disruptiveness of these students (e.g., Abramowitz & O’Leary, 1991).
Selective attention problems also are identified for these students when listening to instructions or locating important information, especially when that information is subtle or the context has confusing elements or descriptions. As well, conversations in the environment can overlap with the thinking and listening processes required for learning new or complex tasks. The disruptive effects of conversation are most evident for young children and children with verbal LDs. In general, added detail or information that overlaps (shares the same space, sensory features, or content) with features of the relevant task can interfere with performance for children with ADHD more than for their peers; however, visual environmental stimulation that is distal from a task typically will not interfere, and methods such as cubicles have consistently not been supported by research. Cubicles isolate children socially and educationally and produce no academic gains.

There are a number of evidence-based educational practices to improve the selective attention of students with ADHD-I and ADHD-C subtypes (see Table 1). In general, these involve: (a) highlighting a task’s global structure, essential elements, or relevant task details (e.g., parts of problems, words, sentences, or instructions); (b) focusing attention internally to less visible information (one’s own behavior, strategies, intentions, or feelings) through the use of questioning, self-monitoring, or mirrors; and (c) providing additional task practice. For example, when relevant detail is highlighted, students with ADHD can actually perform significantly better than their matched peers. An alternative to placing emphasis on relevant detail is to highlight the overall structure of a task or situation using global points, diagrams, maps, or analogies. As well, educational methods such as self-monitoring can increase self-focused attention and thereby improve performance for students with ADHD. Because task errors in selective attention occur early in performance, repeated practice in small doses or additional experience with a task (“practice effects”) also can improve selective-attention performance.

Second, students with ADHD have greater difficulty staying on track. Because of decreased arousal, they satiate faster (habituate) or get bored more readily than their peers (i.e., rapid physiological adaptation: Allen, 1986). This problem becomes magnified in a homework setting due to the repetitive nature of homework assignments (i.e., over a half of homework is unfinished class work, and another quarter is practice material: Zentall & Goldstein, 1999). To help these students maintain attention during the performance of tasks that require practice or a narrow focus (e.g., memory or rote tasks), the most common educational accommodations involve decreasing time and increasing change or novelty (see Table 2).

Most empirical work has demonstrated that students with ADHD respond differently from their classmates to novelty (e.g., color, music, active responding) in the environment. For example, their performance can be improved to the same level as their peers when novelty is added. A few novelty interventions have actually produced improved sustained-attention performance for students with ADHD that was better than the performance of matched typical children. Unfortunately, students with ADHD also will adapt or get bored with this novelty more rapidly than their peers. To stay ahead, educators and their consultants will need to make periodic changes in the settings, tasks, and rewards used or allow these children to chose their content interests or direct their own pacing, order, and length of tasks.

In conclusion, there are many strategies that educators have at their disposal for setting the occasion for optimal responses from children with attentional problems. These strategies are grounded in theory with over 30 years of research on students with ADHD and their responses to stimulation. Although the attention of students with ADHD (the inattentive and combined subtypes) functions primarily to avoid boredom and get stimulation, the preferred type(s) of stimulation (sensory, cognitive, positive or negative emotional, social) appears to depend on individual factors that can be assessed in a functional analysis of individual children with ADHD (e.g., see DuPaul & Ervin, 1996; Zentall, in press; Zentall & Javorsky, 1995).
References


