References and Abstracts (Where Possible) for Foothills Academy Research (as of Nov. 2015)


2 methods of varying presentation rate during paired associate learning were contrasted in attention deficit disordered (ADD) children. Previous studies have varied presentation rate across different (fixed rate) lists, and they have demonstrated that ADD children perform poorly at slower rates. In the present study, this method of presentation was contrasted with one in which half the items within a single list were presented at a fast rate and half at a slow rate. The debilitating effect of the slow rate was obtained in ADD children (but not in normal controls) only with the fixed list method. This finding suggests that the rate effects occur in ADD children because they are vulnerable to the experimental context created when items are presented at a slow rate over an extended time period.


The purpose of this study was to determine if rates of depressive symptomology are higher in dyslexic than non-dyslexic adolescents, and to examine gender differences, the prevalence of immune/autoimmune disorders, and possible influences of prenatal testosterone levels in these groups. Two depression inventories, an immune/autoimmune disorders questionnaire, and a

Foothills Academy School * Estelle Siebens Community Services
2D:4D digit ratio were administered to 60 dyslexic and 20 non-dyslexic participants. No significant differences in depression scores were found, nor were rates of depression by gender. Prenatal testosterone levels were higher in dyslexic women than in non-dyslexic women, with the dyslexic women exhibiting typical male 2D:4D ratios. Future research is required on the contribution of environmental factors to depression in dyslexic adolescents, and on the role of prenatal testosterone in the development of dyslexia.


This study examined school-related stress and depression in adolescents with and without learning disabilities. A total of 87 students (38 learning-disabled and 49 nondisabled) from secondary schools in Calgary completed questionnaires on depressive symptoms and on school-related stress. Results indicated that the adolescents with LD reported significantly higher levels of academic self-concept stress than their NonLD peers. However, the groups did not differ significantly on depression or on the other areas of school-related stress. Significant and positive correlations between school-related stress and depression were found, and the stress variables were found to be significant predictors of adolescent depression. Practical implications of the findings for parents and educators are discussed.


Several studies have demonstrated that psychiatric symptoms such as depression, mood swings, and aggression may be ameliorated by supplementation with broad-based nutrient formulas containing vitamins, minerals, and sometimes essential fatty acids. These findings have been reported in young criminal offenders as well as in adults with mood disturbance and other psychiatric disorders. The purpose of the current case series was to explore the potential efficacy of a nutrient supplement in children. Children with mood and behavioral problems (N = 11; 7 boys, 4 girls; 8–15 years old) participated; 9 completed this open-label trial. Parents completed the Child Behavior Checklist (CBCL), Youth Outcome Questionnaire (YOQ), and Young Mania Rating Scale (YMRS) at entry and following at least 8 weeks of treatment. Intent-to-treat analyses revealed decreases on the YOQ (p < 0.001) and the YMRS (p < 0.01) from baseline to final visit. For the 9 completers, improvement was significant on seven of the eight CBCL scales, the YOQ, and the YMRS (p values from 0.05–0.001). Effect sizes for all outcome measures were relatively large. The findings suggest that formal clinical trials of broad nutritional supplementation are warranted in children with these psychiatric symptoms.


The attention and inhibition problems found in children with attention-deficit–hyperactivity disorder (ADHD) are also common in children with fetal alcohol spectrum disorders (FASDs). Attempts to distinguish ADHD from FASDs in terms of these deficits are rare and were pursued in this study. A total of 116 children (47 with ADHD, 31 males, 16 females; 30 with FASDs, 17 males, 13 females; and 39 comparison children, 20 males, 19 females) participated. The mean age was 9 years 4 months (SD 1y 8mo) in the ADHD groups, 8 years 10 months (SD 1y 2mo) in the FASD group, and 9 years 1 month (SD 1y 1mo) in the comparison group. Sustained attention was tested with a slow event rate continuous performance task (CPT). Inhibitory control was tested with both a slow and fast event rate Go/No-Go task. On the CPT task, children with
ADHD, combined type (ADHD-C), ADHD, primarily inattentive type (ADHD-PI), and FASDs showed greater declines in task performance as a function of time than comparison children, suggesting sustained attention problems in all clinical groups. Children’s Go/No-Go performance was event-rate dependent, with the ADHD-C group being affected in the slow condition and the ADHD-PI and FASD groups having problems with the fast condition. Children with ADHD-C are typically impaired in handling understimulation, while children with FASDs may have problems with overstimulation. The dissociation in responsivity to event rate between groups may have significant differential diagnostic value.


Abstract Inhibition problems in attention deficit hyperactivity disorder (ADHD) are sensitive to stimulus event rate. This pilot study explores the neural basis of this increased susceptibility to event rate in ADHD. Event related functional magnetic resonance imaging was used in conjunction with the administration of a fast (1.5 s) and a slow (7 s) Go/No-Go task. Brain activity patterns and reaction times of ten young male adults with ADHD (two of whom were in partial remission) and ten healthy male controls were compared. The ADHD group responded slower than controls with greater variability but with similar number of errors. Accurate response inhibition in the ADHD group in the slow condition was associated with widespread frontostriatal activation, including the thalamus. For correct Go trials only, the ADHD group compared with controls showed substantial under-activation in the slow condition. The observed abnormal brain activation in the slow condition in adults with ADHD supports a frontostriatal etiology, and underlines a presumed activation regulation deficit. Larger sample sizes.


This study explored the experience of affect intensity, anxiety and social strategy generation to a structured Social Knowledge Interview within a sample of Attention Deficit Hyperactivity Disordered (ADHD) and Learning Disabled (LD) children. From a pool of 28, nine to sixteen-year-old students, 15 ADHD and 13 LD only diagnosed subjects were identified. The subjects completed the Revised Children's Manifest Anxiety Scale, Affect Intensity Measure and participated in an interview asking them to provide social strategies to 16 illustrated problematic social interactions. ADHD children suggested social strategies at a rate equal to, and that were judged as friendly and as relationship enhancing as their LD peers. The two groups did not differ in their anxiety or affect intensity scores. Results are discussed in the context of needing to subtype the heterogeneous LD population in order to facilitate more accurate descriptions of social skill deficits.


From an ethnomethodological perspective, the structure of the classroom is viewed as the product of the socially organized activities of the members interacting to accomplish the specific task at hand. In this study, routine classroom lessons and practices are located and analysed for ways in which the social structure of what counts as self-esteem is exhibited. The discussion begins with the suggestion that the self-esteem of children with learning disabilities and attention disorders should be examined using an alternative perspective to the use of correlational studies and diagnostic assessments and other related procedures. The 'objective reality of social facts' such as competence, participation, academic success and other skill based and behavioural elements of the self-attitudes that are labelled in the conventional literature as self-esteem, are viewed as an ongoing accomplishment in the affairs of the classroom rather than as social facts.
in and of themselves. This research views student self-esteem as inextricably linked to the linguistic practices used in the everyday routine of the classroom. Chapter Four demonstrates that the elements of what counts in the classroom as self-esteem are made visible within and as a consequence of that structure. What counts as self-esteem in the classroom is both an instructional topic and resource in this classroom. The primary mechanism or structural element used in the instruction of the elements of self-esteem and classroom competence in this classroom is the judicious and intentional exercise of the asymmetrical rights and privileges of the teacher. The constitutive elements of self-esteem are not only visible as instructional content, but in the moral organization of the classroom, and learning and attention disabilities have remained and been maintained and organized through the structure of the classroom and lessons as background features. They are features of the interaction which we all know and take for granted and do not have to be spoken about in-so-many-words. Self-esteem in the academic setting is both a production and function of the specific organizational structures used commonly in classrooms and as such, it is within the ability of those structures to produce competent members in the academic community. The evidence detailed in this study demonstrates that the constitutive elements of what counts as self-esteem for all practical purposes in the classroom is teachable within the routine lesson structures in the classroom. Further, this study demonstrates that through the intentional organization of teacher authority, learning disabilities and attention deficits need not be remarkable within the classroom.


Speech recognition technology, which allows for the conversion of speech to text, is commonly used with individuals who struggle with writing due to cognitive, physical, or sensory issues. While there is initial support for the positive impact of speech recognition technology on specific writing outcomes (e.g., skilled writing), limited attention has been given to examining the cognitive mechanisms by which it exerts influence. One possible avenue to consider is the link between speech recognition technology and student cognitive engagement, defined as an investment in the work of learning. With evidence to suggest that certain technology use increases student engagement (e.g., interactive whiteboards, writing pads), it is possible that the use of speech recognition technology helps students to become more cognitively invested in their writing. Findings from this case study identify: (a) the extent to which students utilizing speech recognition technology are cognitively engaged in their writing; (b) necessary conditions to elicit cognitive engagement; and (c) the impact of speech recognition technology on student writing. Comparison is made between students identified as engaged and non-engaged in the writing task, with examination given to possible differences in the learning environments and student and teacher perceptions toward the use of speech recognition technology. This study provides insight...
into important factors to consider when using speech recognition technology in order to maximize the impact of this technology on student learning.


Although the human brain acts as an integrated whole, each of the two cerebral hemispheres is thought to have an advantage for the processing of certain types of information. For individuals with severe reading disabilities (developmental dyslexia), previous evidence indicates that dyslexics may not display the usual anatomical and functional cerebral asymmetries. However, the findings have been equivocal because researchers have generally failed to take into account distinct subtypes of dyslexia, thereby obscuring differences that may exist between particular subgroups by averaging performance. The purpose of the dissertation research was to investigate hemispheric specialization for reading in children unable to process and decode phonological information (dysphonetic dyslexia), in children who are unable to process and decode words holistically (dyseidetic), and in children with both types of impairments (mixed dyslexia) as reflected by performance on tasks requiring the manual discrimination of visually presented single nouns and nonwords flateralized lexical decision task! and the processing of narrative material during speeded finger tapping (dual-task procedure). Both paradigms take advantage of the fact that distal finger movements are controlled by the contralateral cerebral hemisphere. The lateralized lexical decision task was employed to examine two models for the hemispheric processing of linguistic stimuli: "Direct access" (the difference in the relative proces