# ORIGINAL ARTICLE

# Validity and Reliability of the Revised Convergence Insufficiency Symptom Survey in Children Aged 9 to 18 Years

# ERIC J. BORSTING, OD, MS, FAAO, MICHAEL W. ROUSE, OD, MS, FAAO, G. LYNN MITCHELL, MS, FAAO, MITCHELL SCHEIMAN, OD, FAAO, SUSAN A. COTTER, OD, FAAO, JEFFREY COOPER, OD, MS, FAAO, MARJEAN TAYLOR KULP, OD, MS, FAAO, RICHARD LONDON, MA, OD, FAAO, and THE CONVERGENCE INSUFFICIENCY TREATMENT TRIAL GROUP

Southern California College of Optometry, Fullerton, California (EJB, MWR, SAC), The Ohio State University College of Optometry, Columbus, Ohio (GLM, MK), Pennsylvania College of Optometry, Philadelphia, Pennsylvania (MS), State University of New York, College of Optometry, New York (JC), Pacific University College of Optometry, Forest Grove, Oregon (RL)

ABSTRACT: *Purpose.* To assess the validity and reliability of the Convergence Insufficiency Symptom Survey (CISS) in children aged 9 to 18 years. The CISS is the primary outcome measure for a pilot study evaluating two different treatments for convergence insufficiency (CI). *Methods.* Children with CI were given the CISS twice to assess reliability. CISS scores for the first administration were also compared with scores from children with normal binocular vision to assess the validity of the CISS. *Results.* Forty-seven children with CI and 56 children with normal binocular vision participated in the study. Reliability was assessed using intraclass correlation and 95% limits of agreement for the children with CI. For children with CI, the intraclass correlation was 0.77 (95% confidence interval, 0.613 to 0.873), and the 95% limits of agreement were -10.2 to +12.1. The mean (±SD) CISS score was  $30.8 \pm 8.4$  for the children with CI and  $8.4 \pm 6.4$  for the children with normal binocular vision. These means were significantly different (p < 0.0001). Good discrimination (sensitivity, 96%; specificity, 88%) was obtained using a score of  $\geq 16$ . *Conclusions.* Children with CI showed a significantly higher CISS symptom score than children with normal binocular vision. The results of the study indicate that the CISS is a valid and reliable instrument to use as an outcome measure for children aged 9 to 18 who are enrolled in clinical research concerning CI. (Optom Vis Sci 2003;80:832–838)

Key Words: convergence insufficiency, symptom survey, reliability, validity, children

The Convergence Insufficiency Treatment Trial (CITT) group has been conducting a series of pilot studies in preparation for a randomized clinical trial comparing two treatment modalities for convergence insufficiency (CI). One critical issue faced by the group was developing a method to assess the effect of treatment on a patient's symptoms. With nonstrabismic binocular vision disorders such as CI, the success or failure of treatment is determined by changes in clinical signs as well as changes in patient symptoms (i.e., does the patient have an improvement in visual comfort and performance after the therapeutic intervention). Although scaled symptom surveys have been developed and used in the past,<sup>1-3</sup> there is no standardized instrument that is designed for assessing changes in symptoms associated with treatments for CI or other nonstrabismic binocular vision disor-

ders. Developing such a survey is essential for determining the success of treatment for nonstrabismic binocular disorders.

CI is a common binocular vision disorder<sup>4–9</sup> and has been associated with symptoms such as visual fatigue, headaches, and double vision primarily in adults.<sup>10–12</sup> The association of CI and symptoms in children has recently been assessed in clinical<sup>13</sup> and population-based<sup>14</sup> samples of children using a 13-item Convergence Insufficiency Symptom Survey (CISS) developed by the Convergence Insufficiency and Reading Study (CIRS) Group. The CISS allows a two-factor analysis of symptoms: first, whether the symptom is present and second, how frequently the symptom occurs. To test the validity of the CISS, a case comparison method<sup>13</sup> was used to compare 14 school-aged children (aged 8 to 13 years) with CI and 14 children with normal binocular vision

(NBV) of the same age recruited from a clinic population. Borsting and colleagues<sup>13</sup> found that the children with CI scored significantly higher (i.e., were more symptomatic) than the children with NBV. In a subsequent study, 14 a modified version of the CISS was administered to 392 children, aged 8 to 15 years, who passed a vision screening of visual acuity and refractive status. Eighteen of the children (4.6%) had three signs of CI, and this group had symptom scores that were significantly higher than the NBV group. The results of these two studies indicate that the CISS can discriminate between children with CI and children with NBV in both clinic- and population-based groups of school-aged children aged 8 to 15 years. Borsting and coworkers<sup>15</sup> also investigated the reliability of the CISS by administering the survey twice over a 1to 2-week period to a group of children with two or three signs of CI. The between-session reliability was found to be excellent (intraclass correlation coefficient of 0.93).

Although our initial studies with the CISS were promising, several issues needed to be addressed before the survey could be used in a clinical trial. The original CISS ranked severity of symptoms using three or four response categories, which is adequate for discriminating between the CI and NBV groups, but may not be sensitive enough to track changes observed during therapeutic interventions.<sup>16</sup> In addition, the reliability of the CISS has not been established with the proposed five response categories. Finally, data on children with NBV are necessary to establish the normal variance of symptom scores in a school-aged population. To address these issues, the CISS was modified and then administered to two groups of 9- to 18-year-old children, one group of children with CI and the other with NBV.

# METHODS Survey Development

The original CISS<sup>13</sup> was modified to broaden the type of near work activities and track changes in symptoms during treatment (See Table 1 for revised CISS). Instead of asking about symptoms during reading and studying, subjects were asked about symptoms present when reading and performing close work because we felt that this included a broader range of activities (e.g., video games, hobbies, and pleasure reading) than only asking about reading and studying. Two items on the original CISS were divided into two separate questions to better clarify the specific symptoms. For example, one question on the original CISS asked whether the child's eyes were tired or uncomfortable when reading or studying. This was changed to two separate questions, one related to tired eyes and the other to uncomfortable eyes. We also changed the scale for classifying frequency from four to five choices. The new version used the following response choices: never, infrequently, sometimes, fairly often, and always. Increasing the number of response choices to five makes tracking changes during therapeutic intervention more sensitive.<sup>16</sup> In addition, the response option labels were chosen in such a manner as to have equal perceived spacing. The labels were chosen using data on the numeric rating of frequency terms from 20 studies in the social science literature.<sup>17</sup>

# Subjects

Children, aged 9 to 18 years, were recruited from five optometric teaching clinics as part of a pilot study evaluating the efficacy of

## TABLE 1.

Distribution of responses on each item of the Convergence Insufficiency Symptom Survey (CISS) for children with convergence insufficiency (CI) and children with normal binocular vision (NBV)

	Symptom	Never		Never		Never		Never Infrequent		/ Sometimes		s Fairly Often		Always	
_		CI	NBV	CI	NBV	CI	NBV	CI	NBV	CI	NBV				
1.	Do your eyes feel tired when reading or doing close work?	4.3	50.0	12.8	25.0	42.6	19.6	21.3	0.0	19.2	5.4				
2.	Do your eyes feel uncomfortable when reading or doing close work?	12.8	78.6	8.5	12.5	36.2	5.4	27.7	1.8	14.9	1.8				
3.	Do you have headaches when reading or doing close work?	25.5	76.8	12.8	12.5	36.2	10.7	19.2	0.0	6.4	0.0				
4.	Do you feel sleepy when reading or doing close work?	10.9	57.1	8.7	19.6	32.6	17.9	30.4	5.4	17.4	0.0				
5.	Do you lose concentration when reading or doing close work?	10.6	57.1	8.5	21.4	38.3	14.3	21.3	1.8	21.3	5.4				
6.	Do you have trouble remembering what you have read?	21.3	48.2	14.9	23.2	29.8	19.6	10.6	8.9	23.4	0.0				
7.	Do you have double vision when reading or doing close work?	12.8	89.3	4.3	7.1	46.8	3.6	23.4	0.0	12.8	0.0				
8.	Do you see the words move, jump, swim or appear to float on the page when reading or doing close work?	46.8	92.9	4.3	3.6	23.4	3.6	17.0	0.0	8.5	0.0				
9.	Do you feel like you read slowly?	19.2	58.2	6.4	10.9	27.7	21.8	17.0	5.5	29.8	3.6				
10.	Do your eyes ever hurt when reading or doing close work?	23.4	66.1	6.4	25.0	34.0	8.9	25.5	0.0	10.6	0.0				
	Do your eyes ever feel sore when reading or doing close work?	38.3	89.3	8.5	10.7	27.7	0.0	23.4	0.0	2.1	0.0				
12.	Do you feel a "pulling" feeling around your eyes when reading or doing close work?	42.6	96.4	10.6	1.8	23.4	1.8	19.2	0.0	4.3	0.0				
13.	Do you notice the words blurring or coming in and out of focus when reading or doing close work?	10.6	67.9	14.9	19.6	34.0	8.9	19.2	1.8	21.3	1.8				
14.	Do you lose your place while reading or doing close work?	4.3	39.3	12.8	19.6	25.5	30.4	25.5	7.1	31.9	3.6				
	Do you have to re-read the same line of words when reading?	4.3	46.4	12.8	28.6	40.4	19.6	25.5	3.6	17.0	1.8				

#### 834 Convergence Insufficiency Symptom Survey-Borsting et al.

two different treatments for CI. The inclusion and exclusion criteria for CI subjects are listed in Tables 2 and 3. The diagnosis of CI was made when the child presented with the following three signs: exophoria at near that was at least 4  $\Delta$  greater than far,<sup>5</sup> failure of Sheard's criterion<sup>18</sup> or minimum normative positive fusional vergence (break <15  $\Delta$ ),<sup>19</sup> and a receded nearpoint of convergence ( $\geq 6$  cm).<sup>20</sup> Additionally, potential CI subjects were given the original 13-item CISS to determine whether their symptom score met the inclusion criteria of  $\geq 9$ .<sup>13</sup> Subjects with attention deficit disorder, learning disability, or currently taking a medication that could affect accommodation or vergence were excluded. Children identified as having CI were scheduled for an eligibility examination, which included administration of the revised CISS along with other tests for diagnosing CI.

Children in the age range of 9 to18 years with NBV were recruited from each of the five optometric teaching clinics. The inclusion criteria are listed in Table 4, and the exclusion criteria, which were essentially the same as for children with CI, are listed in Table 3.

Each CITT study site received approval from its affiliated institutional review board (Southern California College of Optometry, Pennsylvania College of Optometry, The Ohio State University College of Optometry, State University of New York College of Optometry, and Pacific University College of Optometry). Centralized human subjects approval was obtained from the Biomedical Sciences Institutional Review Board at The Ohio State University, including approval of the individual informed consent documents. A parent or guardian provided consent, and each child provided assent before any testing was done.

# Procedure

The CISS (Table 1) was administered to each of the children with either CI or NBV. To assess reliability, CI subjects were given the CISS a second time when they returned for their initial treatment visit. Subjects with NBV were given the CISS at the eligibil-

#### TABLE 2.

Inclusion criteria for children with convergence insufficiency (CI)

Age 9 to 18 years

- Best-corrected visual acuity ≥20/25 in both eyes at distance and near
- Appropriate distance refractive correction worn for ≥2 weeks Willing to continue to wear eyeglasses/contact lens to correct refractive error
- Exophoria at near  $\geq 4 \Delta$  greater than at far<sup>5</sup>
- Failed Sheard's criterion<sup>18</sup> or minimum normative positive fusional vergence of 15 Δ BO break<sup>19</sup>
- Receded nearpoint of convergence of  $\geq 6 \text{ cm}^{20}$

Passed stereoacuity (500 sec Randot forms)

- Original Convergence Insufficiency Symptom Survey score ≥9 points<sup>13</sup>
- No previous CI treatment (any office-based vergence therapy or completed pencil push-up therapy)
- Has not used plus add at near or base-in prisms for at least the past 4 weeks

Had cycloplegia refraction within past 12 months

## TABLE 3.

Exclusion criteria for children with convergence insufficiency (CI) or children with normal binocular vision

	lyopia (two-line difference in best corrected visual acuity tween the two eyes)
	tant strabismus
	ry of strabismus or refractive surgery
	pometropia $>1.50D$ difference between the two eyes
Mono	ocular estimate method (MEM): with motion with $\pm 1.75D$ accommodative amplitude $\leq 5D^a$
Vertie	cal heterophoria >1 $\Delta$
Diag	nosed with multiple sclerosis, Graves thyroid disease, asthenia gravis, diabetes, or Parkinson's disease
Chro	nic use of any medication that might affect
	commodation or vergence or use of any of these dications in previous 24 hours
Mani	fest or latent nystagmus
wa	ently diagnosed with learning disability for which school s providing intervention
	nosed by physician with Attention Deficit Hyperactivity sorder and currently taking medication for this disorder
Regul	ar use of medications for asthma
	ehold member or sibling already enrolled in Convergence ufficiency Treatment Trial <sup>a</sup>
<i>a</i> E	xclusion for only potential CI subjects.
TABI	F.4
	sion criteria for children with normal binocular vision
	to 18 years
Best o and	corrected visual acuity $\geq$ 20/20 in both eyes at distance I near
Best o and	corrected visual acuity ≥20/20 in both eyes at distance
Best o and Appro Willir	corrected visual acuity $\geq$ 20/20 in both eyes at distance I near
Best o and Appro Willir refr Heter	corrected visual acuity $\geq 20/20$ in both eyes at distance I near opriate refractive correction worn for $\geq 2$ weeks ong to continue to wear eyeglasses/contact lens to correct
Best o and Appro Willir refr Heter exo Negat	corrected visual acuity $\geq 20/20$ in both eyes at distance I near opriate refractive correction worn for $\geq 2$ weeks og to continue to wear eyeglasses/contact lens to correct active error ophoria at near between 2 $\Delta$ esophoria and 8 $\Delta$

- Positive fusional vergence at near >10  $\Delta$  BO-break/7  $\Delta$  BO-recovery<sup>22</sup>
- Nearpoint of convergence closer than 6.0 cm break<sup>20</sup>
- Monocular amplitude of accommodation  $>15 0.25 \cdot age^{23}$ Passed stereoacuity (500 sec Randot forms)
- No previous convergence insufficiency treatment (any officebased vergence therapy or completed pencil push-up therapy)
- Has not used plus add at near or base-in prisms Had cycloplegia refraction within past 12 months

ity examination, but did not participate in the reliability portion of the study.

Questions from the CISS were read to each subject while he or she looked at a printed copy of the response options. The questions were read, in order, exactly as written and were repeated if the subject did not respond or requested to hear the question again. After each question, the examiner recorded the subject's response. The survey was scored as follows: never (0), infrequently (1), sometimes (2), fairly often (3), and always (4). The total score was then obtained by summing the points for all 15 items, which could range from 0 to 60.

# **RESULTS** Subjects

Forty-seven children with CI and 56 children with NBV were enrolled in the study. The mean ( $\pm$ SD) age was 11.5  $\pm$  2.2 years for the CI group and 11.4  $\pm$  2.2 years for the NBV group. In the CI group, 57.5% of the subjects were female, and in the NBV group, 45.5% were female. The distribution of children by center is listed in Table 5. The Pennsylvania College of Optometry center recruited the most CI and NBV subjects, but the symptom score was not significantly different when comparing the Pennsylvania College of Optometry, 31.56; mean at other sites, 30.79; p = 0.124). The values for near heterophoria, positive fusional vergence, nearpoint of convergence, and accommodative amplitude are shown in Table 6. The CI group had significantly different values than the NBV group on all three signs of CI (p < 0.0001).

The internal consistency of the survey was assessed using Cronbach's alpha coefficients. The coefficient was 0.92, and no item was negatively correlated with the total. This indicates that the internal consistency of the CISS was good to excellent and that the items within the survey were not redundant.

Reliability of the CISS for the children with CI was assessed using the intraclass correlation coefficient (ICC)<sup>24</sup> and 95% limits of agreement.<sup>25</sup> The mean time between administration was 14.6  $\pm$  14.7 days. The mean difference between the first and second administration was 0.98  $\pm$  5.7 points, indicating minimum bias between the two administrations (one-sample t-test, 1.14; p = 0.2607). The ICC was 0.77 (95% confidence interval, 0.613 to 0.873), and the 95% limits of agreement were -10.2 to +12.1 (Fig. 1).

The mean score on the CISS at the eligibility visit was  $30.8 \pm 8.4$  for the children with CI and  $8.4 \pm 6.4$  for the NBV children. The children with CI scored significantly higher than the NBV group (t = 15.4, p < 0.0001). In addition, the age of the child did not correlate with the symptom score (r = 0.052, p = 0.728). The distribution of response option on each item for children with CI and children with NBV is shown in Table 1. We have also graphically presented the distribution of the percentage of children with CI and children with NBV responding "fairly often" or "always" on the CISS (Fig. 2).

To assess the ability of the CISS to correctly classify subjects as

#### TABLE 5.

Number of subjects enrolled at each site

Site	Cl <sup>a</sup>	NBV
Pennsylvania College of Optometry	28	28
Southern California College of Optometry	8	15
State University of New York, College of Optometry	7	5
The Ohio State University	3	7
Pacific University College of Optometry	1	1
Total	47	56

<sup>a</sup> CI, convergence insufficiency; NBV, normal binocular vision.

### TABLE 6.

Mean ± SD CI-related measures and CISS symptom score<sup>a</sup>

Test	CI Subjects	NBV Subjects
Heterophoria at far ( $\Delta$ )	0.5 ± 1.1 XP	0.6 ± 1.3 XP
Heterophoria at near $(\Delta)$	9.1 ± 4.4 XP	1.7 ± 2.3 XP
PFV break ( $\Delta$ )	$12.0 \pm 3.6$	$26.7 \pm 8.4$
PFV recovery ( $\Delta$ )	$8.0 \pm 3.6$	$20.2 \pm 8.0$
NPC break (cm)	$14.9 \pm 8.0$	$3.7 \pm 1.1$
NPC recovery (cm)	$18.2 \pm 8.8$	$5.4 \pm 1.4$
Accommodative amplitude (cm, OD)	14.9 ± 4.7	6.3 ± 2.3
CISS score	$30.8 \pm 8.4$	8.1 ± 6.2

<sup>a</sup> CI, convergence insufficiency; CISS, Convergence Insufficiency Symptom Survey; NBV, normal binocular vision; NPC, near point of convergence; PFV, positive fusional vergence.



#### FIGURE 1.

A plot of 95% limits of agreement showing the individual differences between repeat administrations of the Convergence Insufficiency Symptom Survey. The solid line shows the mean bias, and the dashed lines show the 95% limits of agreement.

CI or NBV, sensitivity and specificity values were calculated using various cutoff values for the CISS score. A cutoff value of 16 (i.e., CISS  $\geq 16$ ) yielded a sensitivity of 95.7% and a specificity of 87.5%. This value was also 1 SD above the mean for the NBV group. A list of cutoff values and corresponding sensitivity and specificity values are shown in Table 7. We have also graphically shown the distribution of CISS scores for the CI and NBV groups (Fig. 3).

## DISCUSSION

The results of this study indicate that the CISS is a valid and reliable instrument for use as a primary outcome measure for 9to18-year-old children enrolling in the CITT. Children with CI scored significantly higher than the NBV group on the CISS, suggesting that the survey is valid. In addition, an ICC of approximately 0.8 indicates that the CISS has good reliability.

The results of this study are similar to those found by Borsting and colleagues.<sup>13, 14</sup> Both studies found that children with CI had significantly higher symptom scores than children with NBV. The

#### Percent Responding "Fairly Often" or "Always"



#### FIGURE 2.

Distribution of the percentage of children with convergence insufficiency (CI) and children with normal binocular vision (NBV) responding "fairly often" or "always" on the Convergence Insufficiency Symptom Survey.

#### TABLE 7.

Sensitivity and specificity values for various cutoff values for the CISS<sup>a</sup>

Cutnaint	9–18-Year Olds				
Cutpoint	Sensitivity	Specificity			
≥14	100.0	82.1			
≥15	95.7	83.9			
≥16	95.7	87.5			
≥17	93.6	89.3			
≥18	93.6	89.3			
≥19	91.5	91.1			
≥20	89.4	92.9			
≥21	85.1	92.9			
≥22	85.1	96.4			
≥23	83.0	96.4			
≥24	83.0	96.4			

<sup>a</sup> CISS, Convergence Insufficiency Symptom Survey.

total symptom score in this study is higher than that found in both of our previous studies<sup>13, 14</sup>; this is primarily because of the increased number of questions (13 to 15) and the expanded response categories (3 or 4 to 5) in the modified CISS. Our results are also consistent with those of McKeon and colleagues,<sup>26</sup> who used the Vision Function Scale in patients with intermittent exotropia. The Vision Function Scale has many items that are similar to the revised CISS (e.g., How often do you lose your place?). The intermittent exotropia group was found to have a higher symptom score than the visually normal group.

This study assessed the test-retest reliability of the CISS, which is important for evaluating changes in symptoms occurring before and after a specific treatment. The 95% limits of agreement were -10.2 to +12.1 with a mean bias of 0.98. This means that a



#### FIGURE 3.

Distribution of Convergence Insufficiency Symptom Survey scores for children with convergence insufficiency (CI) and children with normal binocular vision (NBV). The suggested symptomatic score of  $\geq 16$  is also shown.

change of more than 10 points would be considered clinically meaningful and outside the range of normal variability. For example, a child with CI who scored 32 on the CISS before treatment would have to score  $\leq 21$  after treatment for the change to be considered significant. These data allow both the practitioner and the researcher to determine whether a treatment had a clinically meaningful effect on the patient's symptoms.

The practitioner can use the results of this study to distinguish between children with normal and abnormal levels of symptoms associated with CI by using a symptom score of  $\geq 16$ . This score is more than 1 SD from the mean of the children with NBV and has high sensitivity (95.7) and specificity (87.5). Using this value, only one CI subject was considered asymptomatic, and seven NBV subjects were considered symptomatic. We can only speculate on why seven NBV subjects were symptomatic given our current data. The NBV subjects may have had a binocular dysfunction that we did not assess (e.g., vergence facility) or an undiagnosed learning disorder.

Although it is has been suggested that CI is not common in children, and the associated symptoms, such as blur and diplopia, can be the result of the child's interpretation of normal physiological phenomenon,<sup>27</sup> no data have been presented to support this position. However, we can indirectly investigate this claim by looking at our data and comparing the occurrence of blur and diplopia as reported by children with CI and NBV. If blur and diplopia were the result of the child's interpretation of normal physiological phenomenon, one would expect both groups to report these symptoms with equal frequency. However, we found that the children with CI reported blur as fairly often or always in 40.5% of cases, whereas only 4.4% of NBV children reported blur this frequently. For diplopia, we found that the children with CI reported diplopia as fairly often or always in 36.5% of cases, whereas no child with NBV reported diplopia in the fairly often or always categories. Children with NBV may report blur or diplopia as Wright and Boger<sup>27</sup> suggest, but the occurrence tends to fall into the "infrequently" category (19.6% for blur and 7.1% for diplopia). Thus, in our study, children with CI had a significantly greater occurrence of blur and diplopia as well as all other symptoms on the CISS than children with NBV (Fig. 2).

The CISS appears appropriate to use in children presenting with symptoms associated with convergence insufficiency. Even though this study did not address the use of CISS for other nonstrabismic disorders of accommodation and vergence, the symptoms described in the literature tend to be similar across these vision conditions.<sup>28</sup> For example, headaches and eyestrain are reported in both CI and accommodative dysfunction. This hypothesis is also supported by recent research conducted by Borsting et al.,<sup>14</sup> who found that the CISS was able to discriminate between children with accommodative insufficiency and NBV. As a result, future studies should look at the use of the CISS in other disorders of accommodation and vergence.

In conclusion, children with all three signs of CI showed a significantly higher CISS symptom score than children with NBV. This study adds further evidence to support previous research<sup>7, 13, 14</sup> indicating that CI has a significant number of associated symptoms. In addition, the results of this study demonstrate that the CISS is a valid and reliable instrument for evaluating symptoms in 9- to 18-year-old children. Future studies should evaluate the CISS in adults and also evaluate the use of the CISS in other binocular vision disorders.

# ACKNOWLEDGMENTS

This Convergence Insufficiency and Treatment Trial Study Group pilot study was supported by National Eye Institute, National Institutes of Health planning grant EY13164. Presented at the American Academy of Optometry Meeting, December 2001, Philadelphia, PA.

Received January 21, 2003; revision received July 21, 2003.

# REFERENCES

- Sheedy JE, Saladin JJ. Phoria, vergence, and fixation disparity in oculomotor problems. Am J Optom Physiol Opt 1977;54:474–8.
- Sheedy JE, Saladin JJ. Association of symptoms with measures of oculomotor deficiencies. Am J Optom Physiol Opt 1978;55:670–6.
- Cooper J, Selenow A, Ciuffreda KJ, Feldman J, Faverty J, Hokoda SC, Silver J. Reduction of asthenopia in patients with convergence insufficiency after fusional vergence training. Am J Optom Physiol Opt 1983;60:982–9.
- Cooper J, Duckman R. Convergence insufficiency: incidence, diagnosis, and treatment. J Am Optom Assoc 1978;49:673–80.
- Daum KM. Convergence insufficiency. Am J Optom Physiol Opt 1984;61:16–22.
- Letourneau JE, Ducic S. Prevalence of convergence insufficiency among school children. Can J Optom 1988;50:194–7.
- Rouse MW, Hyman L, Hussein M, Solan H, Convergence Insufficiency and Reading Study (CIRS) Group. Frequency of convergence insufficiency in optometry clinic settings. Optom Vis Sci 1998;75: 88–96.
- Rouse MW, Borsting E, Hyman L, Hussein M, Cotter S, Flynn M, Scheiman M, Gallaway M, De Land PN, Convergence Insufficiency and Reading Study (CIRS) group. Frequency of convergence insufficiency among fifth and sixth graders. Optom Vis Sci 1999;76: 643–9.
- Porcar E, Martinez-Palomera A. Prevalence of general binocular dysfunctions in a population of university students. Optom Vis Sci 1997; 74:111–3.
- White JW, Brown HW. Occurrence of vertical anomalies associated with convergent and divergent anomalies: a clinical study. Arch Ophthalmol 1939;21:999–1009.
- 11. Hirsch MJ. A study of forty-eight cases of convergence insufficiency at the near point. Am J Optom Arch Am Acad Optom 1943;20:52-8.
- Kent PR, Steeve JH. Convergence insufficiency, incidence among military personnel and relief by orthoptic methods. Milit Surgeon 1953;112:202-5.
- Borsting E, Rouse MW, De Land PN, Convergence Insufficiency and Reading Study (CIRS) Group. Prospective comparison of convergence insufficiency and normal binocular children on CIRS symptom survey Optom Vis Sci 1999;76:221–8.
- Borsting E, Rouse MW, Deland PN, Hovett S, Kimura D, Park M, Stephens B. Association of symptoms and convergence and accommodative insufficiency in school-age children. Optometry 2003;74: 25–34.
- Borsting E, Rouse MW, De Land PN, Convergence Insufficiency and Reading Study (CIRS) Group. Survey instruments in the convergence insufficiency and reading study. Optom Vis Sci 1998; 75(Suppl):10.
- Kirshner B, Guyatt G. A methodological framework for assessing health indices. J Chronic Dis 1985;38:27–36.
- Mosteller F, Youtz C. Quantifying probabilistic expressions. Stat Sci 1990;5:2–34.
- Sheard C. Zones of ocular comfort. Am J Optom Arch Am Acad Optom 1930;7:9–25.
- Scheiman M, Herzberg H, Frantz K, Margolies M. A normative study of step vergence in elementary schoolchildren. J Am Optom Assoc 1989;60:276–80.
- Hayes GJ, Cohen BE, Rouse MW, De Land PN. Normative values for the nearpoint of convergence of elementary schoolchildren. Optom Vis Sci 1998;75:506–12.
- Morgan MW. Analysis of clinical data. Am J Optom Arch Am Acad Optom 1944;21:477–91.

- 838 Convergence Insufficiency Symptom Survey-Borsting et al.
- Wesson MD. Normalization of prism bar vergences. Am J Optom Physiol Opt 1982;59:628–34.
- Hofstetter HW. A comparison of Duane's and Donders' tables of the amplitude of accommodation. Am J Optom Arch Am Acad Optom 1944;21:345–63.
- Fleiss JL. The Design and Analysis of Clinical Experiments. New York: Wiley, 1986.
- 25. Bland JM, Altman DG. Statistical methods for assessing agreement between two methods of clinical measurement. Lancet 1986;1:307-10.
- McKeon C, Wick B, Aday LA, Begley C. A case-comparison of intermittent exotropia and quality of life measurements. Optom Vis Sci 1997;74:105–10.

1 m

- 27. Wright JD Jr, Boger WP III. Visual complaints from healthy children. Surv Ophthalmol 1999;44:113-21.
- Scheiman M, Wick B. Clinical Management of Binocular Vision: Heterophoric, Accommodative and Eye Movement Disorders, 2nd ed. Philadelphia: Lippincott Williams & Wilkins, 2002.

#### **Eric Borsting**

Southern California College of Optometry 2575 Yorba Linda Blvd. Fullerton, CA 92831 e-mail: eborsting@scco.edu

			13. Publication Title		14. Issue date for Circulation Data Below		
Statement of Ownership, Management, a			Optometry and Vision Science	Volume 80. #8	1		
1. Publication Title	2. Publication Number	3. Filing Date	15 Extent and Nature of Circulation	Average No. copies Each Issue During Preceding 12 Months	No. copies of Single issue Published Nearest to Filing Date		
Optometry and Vision Science	1 0 4 0 5 4 8 5. Number of issues Published Annually	10/1/03     6. Annual Subscription Price	Total No. cooles (Nel Press Run)	5.416	6,254		
	5. Humber or issues Published Admutally	6. Annual Subscription Price	(1) Paid/Requested Outside-County Mail Subscription Biated	0,410	5,254		
Monthly	12	\$232.00	b. Pad and/or Requested     (2) Pad In-county Subscriptions (Include advertise's proof		4,085		
Complete Mailing Address of Known Office of Publication	(Not Printer) (Street, City, County, state, and ZIP+4)	Contact Person	Circulation and exchange copies				
Lippincott Williams & Wilkins 16522 Hunters Green Parkesy Hagerstown, MD 21740-2116			(3) Sates Through Dealers and Carriers, Street Vendors, Counter Sales, and Other Non-USPS Paid Centrolision	335	341		
Complete Mailing Address of Headquarters or General Bu	siness Office of Publisher, (Not original		(4) Other Classes Maled Through the USPS				
Lippincott Williams & Wilkins, 530 Walnut Street, Ph							
Full Names and Complete Mailing Address of Publisher, E			E Total Paid and/or requested Circulation (Sum of 150, (1), (2), (3), and (4))     E Free	4,707	4,428		
ublisher (Names and Complete mailing address)	unux, and managing Editor (do not leave blank)		Distribution (1) Outside-county as Stated on form 3541	0	0.		
Lippincott Williams & Wilkins, 530 Walnut Street, Ph	diadelphia, PA 19106		ty Mail (Sampies, (2) In-County as Stated on Form 3541				
ditor (Names and Complete mailing address)			ary, and other free) (3) Other Classes Mailed Through the USPS				
Dr. Mark A. Bullimore, PhD, Ohio State University - 0	College of Optometry, 338 West 10th Street, Columbus, O	HH 43210	Free Databasis Outside the Mail (Canters or other means)				
anaging editor (Names and Complete mailing eddress)				12	"		
Kurt Zadnik, Ohio State University - College of Opto-	metry, 338 West 10th Street, Columbus, OH 43210		t Total Free detribution (Sum of 15d and 15e)	12			
3 Owner (Do not leave blank. If the publication is owned by a corpo	oration, give the name and address of the corporation immediately tole	owed by the	g. Total Distribution (Sum of 15c and 15f)	4,719	4,437		
names and address of the individual owners. If owned by a parts	ent or more of the lotal amount of slicck. If not owned by a corporation nership or other unincorporated time, give its neme and address as we	n, give the of an those of	n. Copies Not Distributed	697	817		
each individual owner. If the publication is published by a nonpri			. Total (Sum of 15g, and h.)	5,416	6.254		
It Name The American Academy of Optometry	Complete Mailing Address c/o Lols Schoenbrun, Executive Dire	rder	Percent Paid and/or Requested Circulation				
(in minimum reasoning in optimizer)	6110 Executive Boulevard	icitor	(15c. Divided by 15g. Times 100)	99.75%	99.75%		
	Ste. 506 Rockville, MD 20852		18. Publication of Statement of Ownership Publication required: Will be printed in the Volume 60, #12 in	Publication not require			
			17. Signature and Title of Editor, Business Manager, or Owner		Date		
			I certify that all information furnished on this form is itsus and complete. I understand th	al anyone who furnishes false or misleading information	n on this form		
			or who omits material or information requested on the form may be subject to oriental (including civil penaltien).	sanctions (including lines and imprisonment) and/or civil	I sanctions		
Known Bondholders. Mortgages, and other Security Holds Holding 1 Percent or More Total Amount of Bonds. Mortg Other Securities if exercises these bases.	pages, or		Instructions to Publishers				
Holding 1 Percent or More Total Amount of Bonds. Mortg Other Securities. If none, check box	pages, or None						
Holding 1 Percent or More Total Amount of Bonds. Mortg Other Securities. If none, check box	pages, or		Instructions to Publishers     I. Complete and the copy of this form with your postmaster annually on or before     to your month.	October 1. Keep a copy of the completed form			
Holding 1 Percent or More Total Amount of Bonds. Mortg Other Securities. If none, check box	pages, or None		Complete and the copy of the form will your postnasiter annually on or before     to your records.     In cases where the stockholder or society holder is a trustee, include in terms     where the states are society. Also holder the noneare and defeases of includes.	10 and 11 the name of the person or corporation for is who are attactivations who own or hold 1 percent			
Holding 1 Percent or More Total Amount of Bonds. Mortg	pages, or None		Complete per file capy of the turn with your pushnatian annually on a before     to your records.     In cases where the exclutionary ansaturity factor is a trustee, include in turns,     when the factorial is address of the body.     or even of the tables is address. The body and     torus, the database of the body     torus, the database of the	10 and 11 the name of the person or corporation for is who are electholders who own or hold 1 percent while corporation. In item 11, if none, check the			
Holding 1 Percent or More Total Amount of Bonds. Mortg Other Securities. If none, check box	pages, or None		Complete and the capy of the torm with your postmatter annually on or before for your records.     In cases where the indicative or security hotor is a trustee, induce in terms where the trustee is match, and indicative its market and advances of relative or ears of the table at most of bronds, morgans, or other securities of the public tors, the table is the set in record provide in terms of the tables of the public tors. Use the tables is match and a security and the security of the public is the table tables is the security and the security of the security of the public is the table tables is the security of the security of the security of the security of the indicative tables in the security of the s	10 and 11 Per name of the person or corporation for is who are allochtedders who own or hold 1 percent while corporation. In them 11.7 more, check the on must be shown in items 15d, e, I.			
Holding I Parcent or More Trail Amount of Bonds. More Other Securities. If none, check box all Hene.	Complete Mailing Address		Complete per file capy of the turn with your pushnatian annually on a before     to your records.     In cases where the exclutionary ansaturity factor is a trustee, include in turns,     when the factorial is address of the body.     or even of the tables is address. The body and     torus, the database of the body     torus, the database of the	19 and 11 the name of the person or corporation for is not are stabilitables who own or hold 1 percent shing corporation. In Sam 11, if none, check the on must be shown in Sams 15d, e, I. stabled on Form 3541, and returned to the publisher.			
Holding I Parcent or More Timul Annount of Bonds, More Other Bacenties, If none, check box al Neme Tes Elastus (For completion by nonpositi organications sur The purpose, function, and nonprofit datas of this cogenit (2) Heas Not Charge Outry Proceeding 12 Montts	None Complete Mailing Address Complete Status (of Isoderal Income Itas purposes: Tation and the exempt status for Isoderal Income Itas purposes:		Comparison and this copy of this turns sets your postmatter annuality on a before the pour excerts.     The annuality of the second set of the second second set of the second second set of the second s	19 and 11 the name of the person or corporation for in who are attachtedates who own or hold 1 percent whithing corporation. In Item 11, if none, check the on must be shown in Items 15d, e, f. statistic on From 3541, and mitumed to the publisher, spoket, and at other cogies not distributed. In this Buttermore of Overanthy, Assegurema,			
Holding 1 Parcent or More Tall Annount of Bonds, More Other Sounties, I'rone, dheck box all Hene 	None  Complete Mailing Address  Complete Mailing Address  Inortaol To mail at nonprofit rates) (Check one)  Inortaol To mail at nonprofit rates)  Inortaol To mail at nonprofit		Complete and the capy of the time with your pushmatter annually on or before the your records.     In cases where the electricities or security fatcher is a trustee, locked in human when the trustee is a user, the factors in an annually on a trustee or ense of the table and a user, or flowed, in the mark and advasses of related toor. Use the and weak if the clock in the mark and advasses of related toor. Use the and weak if the clock is the mark and the security of the security of the security of the clock in the security of the public toor. Use and weak if the clock is the clock is the security of the security of the security of the clock is advantation security of the security of the security of the clock is advantation of the security of the security of the security of the security of the security of the security of the security of the first of the security of the security of the security public and the first of the first of the security of the security public and the first of the first of the security of the security public and the security of the security of the security of the security public and the security of the secur	50 and 11 like name of the person or corporation for in also are adouthables who have no fact   person and a set of the person of the person of the person of multi-be allowed in likes 554, e. ( added as Film 3541, and allowed to the publisher spitche and other capes not debtabant. In the Statistical Contentio, Management, "The publication is not published comp Ooktoor,			
Holding 1 Percent or More Total Amount of Bonds. More Coller Bionnies. If none, check box all Nene E. Tas: Status (For completion by nonpertif organizations aut Tas purpole, function, and nonpertif status of the organiz [2] Tas: Status (For completion by nonpertif organizations aut Tas (Status (For completion by nonpertif adult of the organiz [2] Tas: Status (For completion by nonpertif organizations aut [2] Tas: Status (For completion by nonpertif organizations autors) [3] Tas: Status (For completion by nonpertif organizations autors) [4] Tas: Status (For completion by nonpertif organizations) [5] Tas: Status (For completion by nonpertif organizations) [6] Tas: Status (For completion by nonpertif) [6] Tas: St	None Complete Mailing Address Complete Status (of Isoderal Income Itas purposes: Tation and the exempt status for Isoderal Income Itas purposes:		Complete and the capy of the term sets your protingent ensuity on a testine tor pair seconds.     A consistent of the individual of the term sets of advanced of the test ensuity of the test advanced of testing of the test sets and advanced of the test ensuity of the test advanced of tools, noncepters, or of the southeal of the test test, the test and test and testing of the test sets and test sets and the test test test and test advanced of the test sets and the test is the test test test and test advanced of the test test and test test. Use tests at tests and test advanced on tests for the test 15. Preve circulat the test test test and test advanced on tests test tests and test the test test test and test tests and tests tests are participated.     The testimate tests tests and tests and tests and test participates to official and advanced test tests and t	50 and 11 like name of the person or corporation for in also are adouthables who have no fact   person and a set of the person of the person of the person of multi-be allowed in likes 554, e. ( added as Film 3541, and allowed to the publisher spitche and other capes not debtabant. In the Statistical Contentio, Management, "The publication is not published comp Ooktoor,			
Holding 1 Percent or More Trail Annount of Bonds, More Other Boosties, If none, check box al Neme E. Tas Status (For competion by nonportil organizations aut The purpose, function, and nonportil status of this organiz C. Tas Status (For competion by nonportil organizations aut The purpose, function, and nonportil status of this organiz C. Tas Not Changed During Preceding 12 Montta (Politikan)	None  Complete Mailing Address  Complete Mailing Address  Inortaol To mail at nonprofit rates) (Check one)  Inortaol To mail at nonprofit rates)  Inortaol To mail at nonprofit		Comparison and this copy of this turns sets your positivation annuality on a beatwrite the your seconds.     In considering the standard set seconds, holds is a transition of the beatwork of the beatwo	No and 11 the ensure of the parent or composition for in any one existing and in our to be 11 persons along composition. In lise 11, 8 nove, check the one must be alrown in lines 156, e. ( and an 7 hum 354, or distance) to the publishes, spoked, and all other copies not distituted. In this Demand of Domarthil, Managarisei, The publishes in an published oning Obliker, will be published.			