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Effects of visual cues on the standing body sway of males and females.

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EFFECTS OF VISUAL CUES ON THE STANDING BODY SWAY

OF MALES AND FEMALES

A dissertation Presented

By

Seymour Weissman

Submitted to the Graduate School of the University of Massachusetts in partial fulfillment of the requirements for the degree of

DOCTOR OF PHILOSOPHY

May 1970

Major Subject Psychology
ACKNOWLEDGEMENT

The author wishes to express his gratitude to Drs. Stanley M. Moss and John T. Danielson of the Psychology Department and Dr. Donald E. Scott of the Electrical Engineering Department for their guidance and interest in all phases of the present research. I would especially like to thank my advisor, Dr. Ernest Dzendolet of the Psychology Department for his daily direction and advice on this project and throughout the past two years.

A special note of thanks to my wife Carol for her moral support and encouragement during this project.
# Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acknowledgment</td>
<td>ii</td>
</tr>
<tr>
<td>List of Figures</td>
<td>iv</td>
</tr>
<tr>
<td>List of Appendix Tables</td>
<td>v</td>
</tr>
<tr>
<td>Introduction</td>
<td>1</td>
</tr>
<tr>
<td>Method</td>
<td>10</td>
</tr>
<tr>
<td>Subjects</td>
<td>10</td>
</tr>
<tr>
<td>Apparatus</td>
<td>10</td>
</tr>
<tr>
<td>Procedure</td>
<td>11</td>
</tr>
<tr>
<td>Results</td>
<td>15</td>
</tr>
<tr>
<td>Discussion</td>
<td>35</td>
</tr>
<tr>
<td>Summary</td>
<td>41</td>
</tr>
<tr>
<td>References</td>
<td>43</td>
</tr>
<tr>
<td>Appendix A</td>
<td>45</td>
</tr>
<tr>
<td>Appendix B</td>
<td>46</td>
</tr>
</tbody>
</table>
LIST OF FIGURES

Figure  page
1  Plot of the mean lateral sway PSD's for female Ss at both eyes closed and eyes open conditions............17
2  Plot of the mean lateral sway PSD's for male Ss at both eyes closed and eyes open conditions............18
3  Plot of the mean lateral sway PSD's for female Ss at the horizontal, vertical and diagonal rod conditions.................................................20
4  Plot of the mean lateral sway PSD's for male Ss at the horizontal, vertical and diagonal rod conditions.21
5  Plot of the mean lateral sway PSD's for female Ss at both diagonal right and lean left conditions.........22
6  Plot of the mean lateral sway PSD's for male Ss at both diagonal right and lean left conditions........23
7  Plot of the mean lateral sway PSD's for female Ss at the eyes closed, eyes open, lean left, and averaged rod fixation conditions...............................25
8  Plot of the mean lateral sway PSD's for male Ss at the eyes closed, eyes open, lean left, and averaged rod fixation conditions...............................26
9  Plot of the mean lateral sway PSD's for both male and female Ss at the eyes closed condition............28
10 Plot of the mean lateral sway PSD's for both male and female Ss at the eyes open condition..............29
11 Plot of the mean lateral sway PSD's for both male and female Ss at the vertical rod condition...........30
12 Plot of the mean lateral sway PSD's for both male and female Ss at the horizontal rod condition........32
13 Plot of the mean lateral sway PSD's for both male and female Ss at the diagonal right rod condition....33
14 Plot of the mean lateral sway PSD's for both male and female Ss at the lean left condition..............34
<table>
<thead>
<tr>
<th>Appendix</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Analysis of variance of lateral sway</td>
<td>45</td>
</tr>
<tr>
<td>B</td>
<td>Scheffé single and multiple comparisons</td>
<td>46</td>
</tr>
</tbody>
</table>
INTRODUCTION

In the normal process of standing, both postural and visual stimuli are involved. Postural cues include kinesthetic sensations from muscles, tendons, joints, and viscera, as well as information from the vestibular apparatus. In addition, visual stimulation provides a cue as to the main axes of the upright position, namely, the horizontal and vertical directions. All of these sources of information must be integrated to provide the individual with the corrections necessary to maintain an upright position.

One of the major difficulties in studying elements of this type of behavior by an introspective or psychophysical technique is the lack of unique sensory qualities associated with a standing position. Wendt (1951) described the situation as follows:

It is introspectively hard to distinguish possible vestibular from kinesthetic sensations, especially when reflexes of the trunk and limbs and autonomic systems complicate the experience, or to separate them from vision when the eyes are open.

An undoubted reason for this lack is the necessity for making very quick corrections of position in order to maintain an upright posture. Such quick responses become, in effect, unconditional reflexes.

By grouping the various factors into two categories, namely, postural and visual cues, investigators have attempted to study their relative roles in normal standing behavior. Koffka (1935) noted that when subjects in upright positions viewed a tilted mirror through a tube, they perceived the
scene as tilted. He concluded that visual factors played the dominant role. Gibson and Mowrer (1938), using the same task, came to a different conclusion. They reported that the subjects never really felt themselves a part of the tilted room, and that judgment of the upright was anchored mainly to the body.

A number of studies indicated a possible compromise or interdependency between visual and postural factors. Passey and Guedry (1950) noted that subjects tended to set the perceived visual vertical in line with the true, or gravitational, vertical. Mann and Berry (1949) found that when blindfolded subjects were tilted away from the perpendicular, they could not readjust themselves to the true vertical if they were held in the tilted position for a number of seconds. The error in readjustment was dependent both on the time in the tilted position and upon the angular value of the tilt. Mann and Dauterive (1949) discovered that postural tilt of only a few degrees caused the greatest uncertainty in perceiving the true vertical in posture. One of the most extensive studies of visual vs. postural factors was undertaken by Asch and Witkin (1948). In a series of four experiments, Asch and Witkin manipulated both the body position of the subject and his visual field. Both postural and visual factors could be tilted independently of one another, but in the same plane. A mirror, a luminous rod, and a tilting room were used as visual stimuli. In general, tilting of the visual cues caused
a shift in the perceived upright in the direction of the tilt. However, the influence of the visual cues was smaller with body upright than with body tilted. In addition, the effect of the visual field upon the perceived upright tended to be stronger and more consistent the more richly articulated the field. To illustrate this point, the following mean errors were obtained with body erect and field tilted: for the luminous rod, 6.0°; for the room, 14.9°; and for the mirror, 22.0°. Despite these overall trends, Witkin and Asch reported large individual differences in subjects' use of visual and postural cues. Sex differences were also noted in these studies. With both tilting rod and room stimuli, women, in general, accepted the visual stimulus as the true vertical at more extreme tilts than did men. This was the case both when the subjects were upright and when they were tilted. It was concluded that the women subjects tended to be more influenced by visual than by postural factors (Witkin et al., 1954).

Werner and Wapner (1949) postulated a sensory-tonic theory to explain upright position behavior. Sensory (mainly visual input) and tonic (input from muscles) factors were believed to interact in an equivalent manner to contribute to the perception of the upright. Several experiments were undertaken to test this theory. Wapner, Werner, and Chandler (1951) studied the effects of electrical and auditory stimulation on the visual perception of the verticality of a luminous rod stimulus. While the subject made judgments, electrical
stimulation was applied to the right or left neck muscle, or auditory to the right or left ear. With no stimulation, the subjects rotated the rod 1.4° counterclockwise from the true vertical. Electrical and auditory stimulation resulted in displacement of the vertical in a direction opposite to the side stimulated. It was concluded that extravisual stimulation could affect the perception of the upright. In a second study, the effects of supported and unsupported body positions on the perceived upright was investigated (Wapner, Werner, & Chandler, 1951). Subjects were tilted with and without body support, and the perceived vertical was displaced more under the unsupported than the supported condition. For both supported and unsupported conditions, the perceived vertical displacement was larger with greater degrees of body tilt, and the direction of the perceived vertical was always opposite to body tilt orientation. The authors concluded that in both increased tilt and unsupported conditions, greater muscular involvement was present, causing a more dominant influence of body factors on the perception of the vertical. Wapner, Werner, & Chandler (1951) also noted significant individual differences between subjects, and males and females were found to differ in their use of postural and visual cues. These differences were not explained by the authors.

In the studies previously discussed, body position was obtained through the subjects' judgments of felt and seen position. Objective measurements of the active process of
maintaining a standing position were not employed. To this end, Miles (1921) developed the ataxiameter, an instrument to measure body sway from a static standing position. The ataxiameter was a mechanical pulley system attached to the S's head which automatically measured the amount of sway in both lateral and anterior-posterior directions. With the use of the ataxiameter, or of similar methods, a number of investigators measured subjects' sway responses with eyes opened and closed. The results of these studies proved to be contradictory, in that some investigators (Miles, 1921; Edwards, 1942) found greater sway with blindfolded subjects, while others (Buillard & Brackett, 1888; Miles, 1921) reported slightly better stability or less sway with eyes closed. In addition, in the eyes-open conditions, the subjects were, in most cases, not restricted to specific visual targets in varying orientations. Subjects were simply allowed to open their eyes and view the general environment of the experimental room. In an exception to this method, Travis (1945) had the subjects align a small white bead with a circle with their dominant eye. He found less sway in this condition than with eyes closed.

More recently, Dzendolel (1963) and Bensel & Dzendolel (1968) have elaborated on the ataxiameter method and developed a technique to specify standing sway more accurately. Body sway, both antero-posterior and lateral, is measured by means of strain gauges under a stable platform on which the subject
stands. A power spectral density analysis (PSD) of the subjects' sway presents the average power contained in specified frequency bands of the sway waveform. The usual way of displaying this measure is by means of a plot of PSD against frequency. With blindfolded subjects, Bensel & Dzendolot (1968) found that power in standing sway was distributed unequally among a number of frequency bands below 1.00 Hz, with most of the power lying between 0.0 and 0.4 Hz, regardless of sway direction. The greatest amount of sway was found in the antero-posterior direction. On the basis of the frequencies at which peaks of power occurred, it was found that different patterns emerged, and subjects could be grouped into different sway types (Dunstone & Dzendolot, 1964; Bensel & Dzendolot, 1968). A possible factor underlying these sway types, namely, a height-weight relationship, was investigated, but no clear result was noted (Bensel, Dzendolot, & Meiselman, 1968).

Bensel, Dzendolot, & Meiselman (1968) also found that lateral sway was less correlated with measures of height-weight body characteristics than was sway in the anter-posterior direction. This relative independence (Pearson r correlations of .01 for men and .10 for women, as compared to .42 and .41 for the antero-posterior direction) of body characteristics indicated that lateral sway might be the more appropriate response measure of the vestibular motor system. In addition, significant differences were found between male and female lateral sway patterns, but not in the antero-posterior direction.
Male and female antero-posterior patterns tended to overlap and did not show the independence between the groups noted in lateral sway (Bensel, Dzendolet, & Meiselman, 1968; Dzendolet, Personal communication).

The separate role of visual factors in the maintenance of the normal process of standing has not been adequately defined. In the past, the presentation of visual cues in various orientations were correlated with subjective reports of felt and seen vertical and tilted body position. Objective measurements of changes in body position as a function of specific visual stimuli were not employed. Those studies that did employ more objective ataxiameter measurements reported contradictory findings for open- and closed-eyes conditions, and failed to specify appropriate visual stimuli quantitatively.

To isolate the role of vision in standing behavior, the nature and limits of the postural variable must be defined. To this end, the concept of body sway seems to serve the purpose. Concerning the nature of body sway, the mechanisms underlying this response are presently not clear. Most studies indicate some form of control through the vestibular apparatus. Studies of electrical stimulation of the vestibular apparatus have shown changes in both sway amplitude and frequency as a function of different characteristics of the electrical input (Dzendolet, 1963; Bensel, 1967). Spiegal & Scala (1943) found that cathodic stimulation of the vestibular apparatus in cats increased muscle tonus of the forelegs, and
anodic stimulation decreased it. Thus, according to this theory, sway would be produced by the simultaneously increased muscular tonus on one side of the body, coupled with decreased tonus on the other (Dzendolet, 1963). However, the specific vestibular anatomical site affected by electrical stimulation and its neuronal interaction with the kinesthetic motor system has not been completely established (Bensel, 1967). Nevertheless, body sway does represent a valid postural response measure. Body sway can be viewed as a waveform with given ranges of frequency and amplitude. PSD analysis of this waveform is a method to quantify this constantly changing response output and present it in a meaningful fashion. With this measure as a postural baseline, deviations both in pattern and magnitude of sway as a function of specific visual stimuli can be evaluated.

Body sway responses of humans were analyzed using a control systems approach. Sway output was assumed to be a non-recurring waveform rather than a periodic one. Systems analysis of such a signal involves the power spectral density (PSD) and the autocorrelation (ACF) functions. According to Milsum (1966), the latter is a mathematical measure used to define a waveform or when it is constantly changing in an unpredictable manner, and the former is a transformation of it. PSD is expressed as power per unit frequency, where the "power" unit is proportional to signal amplitude squared. Therefore, frequency is on the abscissa, and the PSD value on
the ordinate. The PSD is expressed in arbitrary units. For convenience, a dB scale of the PSD is used with an arbitrary reference level of unity. The total power in a signal equals the area which results from integrating the curve over all frequencies. This power is generally expressed in watts in systems where the waveform can be calibrated.

The autocorrelation function identifies waveform periodicities by correlation of output with itself at a later time. Time shift is on the abscissa and the value of the correlation is on the ordinate. The power spectral density is the Fourier transform of the autocorrelation function, and contains the same mathematical information. However, they accentuate different aspects of a waveform, since the PSD is in the frequency domain, and the autocorrelation is in the time domain (Milsum, 1966).

The purpose of this investigation was to analyze, by use of the PSD, the effects of visual cues on the lateral standing sway of males and females.
Subjects. These were six male, and six female students or employees of the University of Massachusetts. Those selected had 20/20 vision, corrected or uncorrected. They also had no history of head injury, of muscle or bone injury to the legs of feet, of fainting spells, or of a recent illness. At the time of the experiment, the subjects (Ss) were not taking any medication, with the possible exception of multi-purpose vitamins.

Apparatus. The Ss stood on a square wooden platform, approximately 68 cm. along each side and 2 cm. thick. The platform was supported at the center of each side by the ends of four horizontally positioned steel bars of rectangular cross section which extended under the platform. The platform was also firmly fastened to these bars by a machine screw through each bar. The other ends of the supporting bars were rigidly fastened to a framework of welded steel positioned below the platform, and which was approximately the same dimensions as the platform. Strain gauges were on two opposite bars, and were connected as elements of a Wheatstone bridge circuit. This arrangement allowed recording of lateral sways when S was positioned properly. The outputs of the bridge circuit were led into preamplifiers (Hewlett-Packard 2470A), and were recorded on one channel of a multichannel FM tape recorder (A.R. Vetter & Co., Model A). No sensation of movement or rocking of the platform occurred if S shifted his weight (Bensel & Dzendolet, 1968; Bensel, Dzendolet, &
The visual stimulus was presented by use of a luminous line or rod, 39 in. long and 1 in. wide, set in a flat black background (44" x 44"). The rod subtended visual angles of $33^\circ 24'$ (length) and $0^\circ 24'$ (width). The rod was placed in various orientations, 5 ft. in front of $S$. The center or pivot point of the rod was always placed at $S$'s eye level. For each target orientation, the luminance of the rod was 0.63 mL as measured by a light meter (Honeywell Pentax).

**Procedure.** The following visual conditions were employed:

1. $S$ blindfolded (Eyes Closed).
2. Eyes open, lights on with $S$ viewing general laboratory environment (Eyes Open).
3. Luminous rod horizontal (Horizontal).
4. Luminous rod vertical (Vertical).
5. Luminous rod displaced $45^\circ$ in clockwise direction from the vertical set point (Diagonal-Right).
6. Eyes closed, lean left (Lean Left).

Pilot data indicated that during presentation of the diagonal targets, $S$'s sway contained a body lean component that was in a direction opposite to the orientation of the visual target. In other words, $S$s leaned left while viewing diagonal right targets. To this end, during the presentation of diagonal right targets, the average lean of five pilot $S$s was determined (3" as measured by lining up the $S$'s head position with a scale located on a wall behind the $S$). During
the lean condition, in the present experiment, each S assumed the "normal" standing position on the platform with eyes closed. The experimenter (E) then moved or leaned the S a distance of three inches to S's left, with S still maintaining the original foot or stance position. The S was asked to maintain this lean position as well as he could with his eyes closed. In this way, it was hoped that the lean left condition would serve as a control for lean behavior which resulted from the presentation of the diagonal-right target. If leaning were the primary component of S's sway behavior during the presentation of a diagonal-right target, sway for the two conditions would be expected to be similar. If leaning were not the prime component, differences between the conditions would seem likely to occur.

At the start of each session, the S was shown the platform, asked to remove his shoes, and was seated. The following instructions were then read to S:

Your task during this experiment is to stand on the platform. Stand without moving your feet or legs once their position has been set, and also without moving your hands, arms, or head. Please clasp your hands together and let them hang limply in front of you. Do not stand rigidly as if at attention. It is important that you relax. But relax without moving your feet or legs, your arms or your head. Also keep your weight evenly distributed on both legs.

After each trial, you will be given a five minute rest period. Are there any questions?

For all rod fixation conditions, i.e., with eyes open, S was told to fixate on the center or pivot point of the luminous rod. For each of these conditions, the luminous rod
was the only visible object in the darkened room.

For each condition, $S$ was helped to assume the proper position on the platform, with heels together and feet spread at about 45 deg to one another. For all eyes-open conditions, $S$ was shown the rod fixation point. Once positioned, the recordings were begun immediately, and $S$ remained in position for 4 min. Only the sway during the period from 0 min. to 4 min. was recorded and examined in this experiment. After each condition trial, the $S$ was allowed to sit and rest for approximately 5 min. while the stimulus was changed.

Each $S$ was tested in a one day session. Each of the six visual conditions were presented according to their position in a six cell Latin Square. The experimental design was a Latin Square with one between-variable of the form:

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$S$ = Subjects  
$C$ = Order of administration  
$A$ = Visual condition
The tape recorded data was converted to digital form and sampled every 0.2 sec., using an analog-to-digital converter and a PDP-8/I computer. This procedure gave approximately 1200 data points for the 4 min. period. The converted data, in punched paper tape form, served as an input to a time sharing terminal of the University of Massachusetts CDC 3600 digital computer. An autocorrelation function (ACF) was computed first. The PSD function was obtained via the computer as Fourier transform of the ACF. Following that, various analyses of variance were computed manually. The raw data for the analyses of variance were the values of total power in the waveform for each S. Total power was obtained by summing over the PSD values at each frequency computed and multiplying this sum by the frequency increment, .05 Hz. These calculations were carried out automatically by the computer program. An upper limit of 1.0 Hz was used because little additional power was contributed above that frequency.

Autocorrelation functions and PSD's were obtained for all Ss, individually. To obtain information regarding the effects of the visual stimulus conditions on the frequency of sway output, mean PSD's were obtained by summing over Ss. These mean PSD's were plotted as a function of frequency for each of the visual conditions.
RESULTS

An analysis of variance, using total power in the waveform, was performed. The analysis of variance was a Latin Square design with one between variable of the form: Ss (males (1-6), females (1-6)) by visual condition (eyes closed, vertical, horizontal, diagonal right, lean left, and eyes open). For a more detailed analysis, single and multiple comparisons of the above variables, using total power data, were also performed. These comparisons were conducted with the use of Scheffé's multiple comparison method (Myers, 1967, Pp. 326-347). The analysis of variance tables are presented in Appendix A, and Scheffé's comparisons in Appendix B.

To obtain information regarding the effects of the visual cues on the frequency of sway output, mean PSD's were obtained by summing over Ss. It is these mean PSD's which are presented here as most relevant to the purposes of the present experiment, since they allow the frequencies represented in the sway to be readily identified. The ACF's will not be presented since they contain the same information as the PSD's, but in a different form. Furthermore, only the power in the sway lying at frequencies from 0.0 through 1.0 Hz will be presented since power at the frequencies beyond 1.0 Hz was negligible.

The analysis of variance performed on the sway data yielded four significant sources of variance. These were Visual Conditions (F(5, 40) = 6.69, p < .001), Sex (F(11, 40) = 6.94, p < .001), Effect of Latin Square Rows (F(5, 40) = 4.56,
p < .01), and first order interaction of Latin Square Rows by Sex (F(5, 40) = 15.65, p < .001).

Visual Conditions

Figs. 1 through 8 are the PSD curves for the visual conditions, plotted separately for each sex.

**Eyes Open vs. Eyes Closed.** The source of variance for the comparison between eyes open and eyes closed conditions for both females (F(5, 40) = .40, p > .10) and males (F(5, 40) = .51, p > .10) was not significant.

For both sexes, mean PSD's were generally lower in the eyes open than eyes closed conditions. For female S's, overall mean PSD's (Fig. 1) obtained with eyes open were lower than those for the eyes closed condition. Mean PSD's (Fig. 2) for male S's were also lower at the eyes open than eyes closed conditions, with the exception of two frequencies (.05 and .10 Hz), where the reverse situation was noted.

**Horizontal, Vertical, and Diagonal.** In general, there was little difference between the horizontal, vertical, and diagonal conditions, for both female and male S's. The sources of variance for the comparisons between the horizontal, vertical, and diagonal conditions, for both females and males, were not significant. The following comparisons were made: for female S's, Vertical vs. Horizontal (F(5, 40) = .82, p > .10), Vertical vs. Diagonal (F(5, 40) = 1.16, p > .10), and Horizontal vs. Diagonal (F(5, 40) = .03, p > .10), and for male S's, Vertical vs. Horizontal (F(5, 40) = .20, p > .10), Vertical vs.
Figure 1. Plot of the mean lateral sway PSD's for female Ss at both eyes closed and eyes open conditions.
Figure 2. Plot of the mean lateral sway PSD's for male Ss at both eyes closed and eyes open conditions.
Diagonal \( F(5, 40) = 1.45, \ p > .10 \), and Horizontal vs. Diagonal \( F(1, 40) = .57, \ p > .10 \).

A plot of mean PSD's for female Ss at the horizontal, vertical, and diagonal conditions (Fig. 3) revealed very little differences between the three conditions. It should also be noted that the three curves were so close as to almost appear superimposed over each other.

For male Ss, mean PSD curves (Fig. 4) for the three rod fixation conditions indicated greater overall power differences than for female Ss. The mean PSD's in the horizontal condition were generally lower than the vertical condition, which in turn was lower than the diagonal condition.

**Lean Left and Diagonal Right.** For both female \( F(5, 40) = 6.92, \ p < .001 \) and male \( F(5, 40) = 7.70, \ p < .001 \) Ss, the source of variance for the comparison between the lean and diagonal conditions was significant. For female Ss, the plot of mean PSD's (Fig. 5) obtained in the diagonal condition indicated lower overall power than in the lean condition. Power ranged from +24.0 dB (at .05 Hz) to -15.0 dB (at 1.0 Hz) in the lean condition and from 17.0 dB (at .05 Hz) to -20.0 dB (at 1.0 Hz) in the diagonal condition.

Similarly, mean PSD's (Fig. 6) for male Ss were lower in the diagonal than lean conditions. However, power for both diagonal and lean conditions was, in general, higher for the male than for female Ss. Power, for the male Ss, ranged from +28.0 dB (at .05 Hz) to -11 dB (at 1.0 Hz) in the lean
Figure 3. Plot of the mean lateral sway PSD's for female Ss at the horizontal, vertical and diagonal rod conditions.
Figure 4. Plot of the mean lateral sway PSD's for male Ss at the horizontal, vertical and diagonal rod conditions.
Figure 5. Plot of the mean lateral sway PSD's for female Ss at both diagonal right and lean left conditions.
Figure 6. Plot of the mean lateral sway PSD's for male Ss at both diagonal right and lean left conditions.
condition and from +18.0 dB (at .05 Hz) to -19.5 dB (at 1.0 Hz) in the diagonal condition.

To try to attain a more complete understanding of the effects of visual targets on body sway, mean PSD's for all conditions were plotted for both females (Fig. 7) and males (Fig. 8). In Figs. 7 and 8 the three visual rod conditions (vertical, horizontal, and diagonal) were not plotted separately due to the extremely small differences found between them. Instead, an average of the PSD's for each S for the three conditions, for males and females, was employed. In this way, the average score was used as an indicator of the three rod fixation conditions. Thus, mean PSD's for the following conditions were plotted in Figs. 7 and 8: Eyes Open, Eyes Closed, Lean Left, and averaged Horizontal, Vertical, and Diagonal conditions (rod fixation).

For female Ss (Fig. 7), there seemed to be very little difference between the eyes closed and averaged rod fixation conditions. However, mean PSD's revealed that overall power was lower in the eyes open condition than any of the other three conditions. In like manner, overall power was highest in the lean condition. The source of variance for the comparison between the three averaged rod fixation conditions and the lean left condition (F(5, 40) = 7.36, p < .001) was significant. Sources of variance for the comparisons between the averaged rod fixation condition and either eyes open (F(5, 40) = 1.44, p > .10) or eyes closed (F(5, 40) = .18, p > .10) were not significant.
Figure 7. Plot of the mean lateral sway PSD's for female Ss at the eyes closed, eyes open, lean left, and averaged rod fixation conditions.
Figure 8. Plot of the mean lateral sway PSD's for male Ss at the eyes closed, eyes open, lean left, and averaged rod fixation conditions.
The plot of the mean PSD's for male Ss (Fig. 8) revealed little difference between the eyes open, eyes closed, or averaged rod fixation conditions. However, mean PSD's indicated highest overall power at the lean condition. Sources of variance for the comparisons between the averaged rod fixation condition and either eyes open (F(5, 40) = .075, p > .10) or eyes closed conditions (F(5, 40) = 1.32, p > .10) were not significant. As with female Ss, the source of variance for comparison between the averaged rod fixation condition and lean left (F(5, 40) = 17.61, p < .001) was significant.

Sex Differences

To better delineate the effects of the factor of sex, mean PSD's for both male and female Ss were plotted for each visual condition (Figs. 9-14).

**Eyes Closed.** There seemed to be little difference between the mean PSD's for male and female Ss in the eyes closed condition (Fig. 9). The source of variance for the comparison between males and females in the eyes closed condition (F(5, 40) = .032, p > .10) was not significant.

**Eyes Open.** At all frequencies, mean PSD's in the eyes open condition (Fig. 10) were lower for female then for male Ss. The source of variance for the comparison between male and female Ss at the eyes open condition (F(5, 40) = 1.28, p > .10) was not significant.

**Vertical Rod.** A plot of the mean PSD's (Fig. 11) seemed
Figure 9. Plot of the mean lateral sway PSD's for both male and female Ss at the eyes closed condition.
Figure 10. Plot of the mean lateral sway PSD's for both male and female S's at the eyes open condition.
Figure 11. Plot of the mean lateral sway PSD's for both male and female Ss at the vertical rod condition.
to indicate little difference between male and female Ss in the vertical rod condition. The source of variance for the comparison between the male and female Ss in the vertical condition \((F(5, 40) = .067, p > .10)\) was not significant.

**Horizontal Rod.** Mean PSD's (Fig. 12), in general, reveal slightly lower power for males than for females at the horizontal rod condition. The source of variance for the comparison between male and female Ss at the horizontal rod condition \((F(5, 40) = .49, p > .10)\) was not significant.

**Diagonal Right.** The plot of mean PSD's (Fig. 13) revealed slightly less power for female Ss. The comparison between male and female Ss at the diagonal condition \((F(5, 40) = 1.83, p > .10)\) indicated a non-significant source of variance.

**Lean Left.** The source of variance for the comparison between male and female Ss at the lean left condition \((F(5, 40) = 2.11, p < .10)\) was significant. The plot of the mean PSD's (Fig. 14) showed that overall power was lower for female than male Ss. For males, power ranged from 27.5 dB (at .05 Hz) to -11.0 dB (at 1.0 Hz) and for females, from 23.5 dB (at .05 Hz) to -15.0 dB (at 1.0 Hz).
Figure 12. Plot of the mean lateral sway PSD's for both male and female Ss at the horizontal rod condition.
Figure 13. Plot of the mean lateral sway PSD's for both male and female Ss at the diagonal right rod condition.
Figure 14. Plot of the mean lateral sway PSD's for both male and female Ss at the lean left condition.
DISCUSSION

The presence of visual cues as employed in the present experiment seemed to have little effect on body sway, as measured by PSD. Of all the experimental variables, only the non-visual condition of body lean showed any indication of statistical significance. Visual fixation of a rod, in various orientations (vertical, horizontal, and diagonal) did not seem to change static body equilibrium. Figs. 7 and 8, in which the results of all visual conditions were plotted, showed that there was little difference in mean PSD's between the eyes closed and averaged visual rod fixation target conditions. In addition, body sway was not markedly affected by a change in rod orientation. This result was most dramatically seen in Fig. 3. For female Ss, overall power, in terms of mean PSD's, were essentially equal for the three rod orientation positions. For male Ss, there seemed to be greater differences in mean PSD's between the three rod conditions than for females, but here again these findings were not significant.

While statistical significance was noted only for the lean condition, the other major variables tended to show certain interesting trends. For example, the eyes open condition, for both sexes, seemed to have the greatest visual effect on standing body sway. As noted in Figs. 1 and 2, Ss seemed to be more stable (lower mean PSD's) in the eyes open than eyes closed conditions. These results tend to support the findings of a number of investigators (Miles, 1921; Edwards, 1942) who with the use of the ataxiameter method
found greater sway with eyes closed than opened.

The difference between the eyes open and closed conditions held for both sexes, but was more pronounced for the female Ss. In line with this point, female Ss also showed less overall power (lower mean PSD's) in the eyes open condition than in the three rod fixation conditions (Fig. 7). This finding was not as clear for male Ss (Fig. 8), in which little difference was noted between these conditions.

Regarding the variable of sex, females tended to be more stable or show less overall power than males in a number of conditions. In the eyes open (Fig. 10) and diagonal (Fig. 13) conditions lower mean PSD's were noted for females than for males at most frequencies. In like manner, power was markedly lower in the lean condition for the female Ss. The results of the eyes closed (Fig. 9), vertical (Fig. 11), and horizontal (Fig. 12) conditions revealed little differences between the sexes. Of interest was the difference between the sexes in the eyes closed and eyes open conditions. With eyes closed, power was essentially the same for both sexes. With eyes open, female Ss tended to have lower overall power than males. These findings are in accord with those of Witkin et al., (1954), who, with a more subjective measure of body position, noted that women Ss tended to be more influenced by visual than by postural factors.

The similarity between male and female Ss in the eyes closed condition is of interest because of its apparent
contradiction to the previous literature. Recently, it was
reported that with eyes closed, females tended to sway with
less overall power than males (Dzendolet, Personal communi-
cation). A possible reason for the contradiction in findings
might be due to differences in the amount of time sway data
was sampled. Dzendolet's findings were based on 1 min. of
data while in the present study 4 min. samples were employed.

In the lean condition, significantly lower power was
noted for females than males. This finding seems to lend
some support to those theories advocating the factor of body
type or structure as a prime determiner of sway (Bensel,
Dzendolet & Meiselman, 1968). In other words, with visual
factors eliminated, males and females with obvious differences
in bone and muscle structure, exhibited markedly different
sway patterns, in terms of overall shifts in PSD level. Thus,
in the lean condition, body type would seem to be one of the
major factors in the results obtained.

Concerning the lean condition, a question was raised as
to possibility of body lean being a major component of lateral
sway during the presentation of the diagonal rod target. With
the addition of a lean condition, it was hoped that this
possibility could be controlled, and its contribution to body
sway evaluated. As noted in Figs. 5 and 6, for both male and
female Ss, there was significantly less overall power (lower
mean PSD's) in the diagonal than lean conditions. Thus, body
lean, as defined in this study, did not seem to be a major
contributor to overall power of body sway, during presentation of the diagonal rod target. However, it should be noted that the body lean condition was, in effect, only a partial control. Preliminary observations of sway behavior during presentation of the diagonal target revealed that Ss leaned an average of three inches from the starting equilibrium position. However, this lean was usually not maintained for more than 2 or 3 seconds, and S oscillated back and forth between various stages of lean and the zero or starting position. Thus, only a portion of body lean behavior (placing the S three inches from the starting position) was used in the present lean left condition. For practical considerations, the various stages of lean and their oscillations were found difficult to simulate and employ in a control condition.

Another aspect of the findings which is of interest concerns the distribution of power among the frequency bands below 1.0 Hz. As noted in Figs. 1-14, most of the power, for all visual conditions, was found between 0.0 and 0.5 Hz. After 0.5 Hz, power decreased rapidly, and was negligible at frequencies beyond 1.0 Hz. These results coincide with Bensel & Dzendolet (1968) who reported a similar distribution of power for male Ss with eyes closed. Thus, the distribution of power seemed not to be changed markedly with visual input. The trends of those changes due to visual cues seemed instead to involve an overall change in PSD level rather than shifts in any peaks of the PSD to new frequencies.
The eyes open condition seemed to be the most salient visual cue involved in static equilibrium. In the eyes open condition, both male and female Ss tended to be more stable, i.e., showed less power, than with eyes closed. However, the visual fixation of a rod in any of three orientations did not seem to appreciably affect the PSD pattern. Both males and females swayed much the same while fixating the rod, as with eyes closed. The situation involved in the eyes open condition would seem to deserve further study. During the eyes open condition, the visual stimuli involved were contained in the general environment of the experimental room viewed by S. It is thought that increased effort should be directed to try to isolate the major elements of this visual environment. The type and number of these visual cues and their effect on body sway would seem to be logical questions to begin such an investigation.

Data from the present study tends to show that females employ visual cues to a greater extent than males to maintain stability. Results reveal similarities between the sexes in the eyes closed condition, but less overall power for females in the eyes open condition. Differences between the sexes, in the rod fixation conditions, were negligible.

In conclusion, in the normal process of standing, the visual system of normal Ss seems to have little influence in the maintenance of this position. Postural cues from muscles, tendons, joints, and the labyrinthine system seem to provide
enough information to stabilize the body in a static equilibrium condition. In more active or dynamic conditions, i.e., body balancing, walking, running, etc., greater visual input to the postural system might be needed due to the increased postural coordination required. To this end, studies similar to the present investigation should be undertaken, to test the influence of the visual system on various aspects of dynamic equilibrium. In addition, the probably more salient role of the visual system in labyrinthine-defective Ss should also be noted. In situations in which the labyrinth is impaired, greater use of the visual system would be expected to compensate for the partial or total loss of postural control. Preliminary findings with labyrinthine-defectives seem to support this contention (Ek, Personal communication). Labyrinthine-defectives tended to show more stability or less overall power in the eyes open than closed conditions, and this separation was considerably greater compared to non-defective Ss.
In a standing position, six male and six female Ss were exposed to the following visual conditions: eyes closed, luminous rod vertical, luminous rod horizontal, luminous rod diagonal right, eyes closed - body lean left, and eyes open with view of experimental room. Each S was tested in a single session, with the six conditions presented according to their position in a Latin Square design. Each trial consisted of a 4 min. stimulus presentation period followed by 5 min. of rest. The response measure, recorded on one channel of a tape recorder, was whole body sway in the lateral direction. This measure was analyzed using the autocorrelation, the power spectral density, and analyses of variance.

The conclusions from the present study were:

1. Lateral sway was only slightly affected by visual cues.
2. Visual fixation of luminous lines in various orientations did not differ significantly from eyes closed conditions, in their effect on lateral sway. In addition, little differences were noted in lateral sway as a function of rod orientation.
3. Ss tended to exhibit greatest stability (lowest overall power) in the eyes open condition. This difference was more marked for female than male Ss.
4. In general, female Ss tended to be more stable (less overall power) than male Ss, and this difference was most evident in the eyes open and lean conditions.
5. Most of the power in Ss' sway was between 0.0 and
0.5 Hz, whether or not Ss were being visually stimulated.

6. Those differences noted in body sway as a function of visual conditions were of the nature of overall changes in PSD level rather than any shifts of specific peaks of the PSD to new frequencies.


Mann, C. W., & Berry, N. H. The perception of the postural vertical. II. visual factors. *Joint Report No. 5, Tulane University & U.S.N. School of Aviation Medicine, Pensacola, Florida*, 1949.


Miles, W. R. Static equilibrium as a useful test of motor control. *Journal of Industrial Hygiene, 1921, 3*, 316-361.


## APPENDIX A

### ANALYSIS OF VARIANCE OF LATERAL SWAY

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### Appendix B

**Scheffe's Single and Multiple Comparisons**

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Comparison SV

### Visual Conditions (cont'd)

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<td>5, 40</td>
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<tr>
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<td>.18</td>
</tr>
<tr>
<td>females</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Males vs. Females

| Eyes closed | 5, 40 | .032 |
| Eyes open   | 5, 40 | 1.28 |
| Vertical Rod| 5, 40 | .067 |
| Horizontal Rod| 5, 40 | .49 |
| Diagonal Right| 5, 40 | 1.83 |
| Lean Left   | 5, 40 | 2.11 p < .10 |
EFFECTS OF VISUAL CUES ON THE STANDING BODY SWAY OF MALES AND FEMALES

A Dissertation

By

SEYMOUR WEISSMAN

Approved as to style and content by:

[Signatures of committee members]

May, 1970
Effects of Visual Cues on the Standing Body Sway of Males and Females (May, 1970)

Seymour Weissman, B. A., Hunter College
M.A., Bowling Green State University
Directed by: Dr. Ernest Dzendolet

In a standing position, six male and six female Ss were exposed to the following visual conditions: eyes closed, luminous rod vertical, luminous rod horizontal, luminous rod diagonal right, eyes closed - body lean left, and eyes open with view of experimental room. Each S was tested in a single session, with the six conditions presented according to their position in a Latin Square design. Each trial consisted of a 4 min. stimulus presentation period followed by 5 min. of rest. The response measure, recorded on one channel of a tape recorder, was whole body sway in the lateral direction. This measure was analyzed using the autocorrelation, the power spectral density, and analyses of variance.

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