Behavioral Analysis of Signals that Guide Learned Changes in the Amplitude and Dynamics of the Vestibuulo-Ocular Reflex

Jennifer L. Raymond and Stephen G. Lisberger

Department of Physiology, W. M. Keck Foundation Center for Integrative Neuroscience, and Neuroscience Graduate Program, University of California, San Francisco, California 94143

We characterized the dependence of motor learning in the monkey vestibulo-ocular reflex (VOR) on the duration, frequency, and relative timing of the visual and vestibular stimuli used to induce learning. The amplitude of the VOR was decreased or increased through training with paired head and visual stimulus motion in the same or opposite directions, respectively. For training stimuli that consisted of simultaneous pulses of head and target velocity 80–1000 msec in duration, brief stimuli caused small changes in the amplitude of the VOR, whereas long stimuli caused larger changes in amplitude as well as changes in the dynamics of the reflex. When the relative timing of the visual and vestibular stimuli was varied, brief image motion paired with the beginning of a longer vestibular stimulus caused changes in the amplitude of the reflex alone, but the same image motion paired with a later time in the vestibular stimulus caused changes in the dynamics as well as the amplitude of the VOR. For training stimuli that consisted of sinusoidal head and visual stimulus motion, low-frequency training stimuli induced frequency-selective changes in the VOR, as reported previously, whereas high-frequency training stimuli induced changes in the amplitude of the VOR that were more similar across test frequency. The results suggest that there are at least two distinguishable components of motor learning in the VOR. One component is induced by short-duration or high-frequency stimuli and involves changes in only the amplitude of the reflex. A second component is induced by long-duration or low-frequency stimuli and involves changes in the amplitude and dynamics of the VOR.

Key words: motor learning; vestibulo-ocular reflex; dynamics; timing; eye movements; monkeys; oculomotor function.

The vestibulo-ocular reflex (VOR) stabilizes images on the retina during head turns by using vestibular signals to generate compensatory smooth eye movements in the opposite direction from head motion. Motor learning maintains the accuracy of the VOR by modifying the reflex whenever retinal image motion is associated persistently with head turns (Gonschor and Melvill Jones, 1973; Ito et al., 1974; Miles and Fuller, 1974; Gauthier and Robinson, 1975). Previous research has provided evidence for two sites of plasticity associated with motor learning in the VOR. One site is in the vestibular inputs to the cerebellar cortex of the floccular complex, and the other is in the vestibular inputs to neurons in the vestibular nucleus that receive direct monosynaptic inhibition from the floccular complex (Dufosse et al., 1978; Miles et al., 1980b; Watanabe, 1984; Lisberger and Pavelko, 1988; Lisberger, 1994; Lisberger et al., 1994b,c; Luebke and Robinson, 1994; Pastor et al., 1994; Partsalis et al., 1995).

With putative sites of plasticity established, a logical next step is to identify anatomical pathways, neural signals, and ultimately the cellular mechanisms that guide plasticity at these sites. The behavioral learning rule is well known. The conjunction of head turns and image motion causes motor learning in the VOR. If image motion is consistently in the same direction as head motion, then the amplitude of the VOR is too large, and learning causes it to decrease; if image motion is in the opposite direction from head motion, then the amplitude of the VOR is too small, and learning causes it to increase. Neural instantiation of the learning rule presumably involves the convergence of signals from vestibular and visual sensory pathways on sites of plasticity. Both putative sites of plasticity for the VOR receive the requisite convergence of visual and vestibular signals. The cerebellar cortex of the floccular complex receives vestibular inputs from second-order vestibular neurons in the vestibular nucleus and visual inputs over both the climbing fiber and mossy fiber pathways (Precht and Llinas, 1969; Simpson and Alley, 1974; Langer et al., 1985; Graf et al., 1988; Stone and Lisberger, 1990a,b). The vestibular nucleus receives inputs signaling head velocity from primary afferent and second-order vestibular neurons and highly processed or transformed vestibular inputs from the floccular complex and nucleus prepositus hypoglossi (Shimazu and Precht, 1966; Baker et al., 1972; Precht and Baker, 1972; Hightstein, 1973; Baker and Berthoz, 1975; Ito et al., 1976, 1977; Lisberger and Pavelko, 1988; Lisberger et al., 1994a). It may receive visual inputs from the nucleus prepositus, the Purkinje cells, and the collaterals of climbing fibers that project to the floccular complex.

Three questions must be answered to advance our understanding of how visual and vestibular stimuli regulate cellular mechanisms of plasticity in the circuit for the VOR. First, which of the multiple visual and vestibular inputs to the sites of plasticity are involved in learning? Second, how are the sensory stimuli that drive learning represented in the firing patterns of those inputs? The neural signals that guide learning will not be exact replicas of the external visual and vestibular stimuli. For example, there is a 100 msec latency difference for vestibular and visual signals to arrive at the sites of plasticity (Baker et al., 1969; Precht and
In the present paper, we take a behavioral approach to these questions. We contend that we should be able to constrain the dynamic properties of the neural signals and cellular mechanisms that guide motor learning in the VOR through an examination of how learning is affected by systematic variation of the temporal properties of the sensory stimuli used to induce learning. Our analysis provides evidence for two components of learning in the VOR that are regulated by neural signals with different dynamics.

Materials and Methods

Experiments were conducted on three male rhesus monkeys that had been trained to perform a visual fixation task to obtain liquid reinforcement, following the methods in Wurtz (1969). Using methods that have been described previously (Lisberger et al., 1994a), monkeys were anesthetized with isoflurane, and sterile procedure was used to implant bolts in the skull for restraining the head and to implant a coil of wire on one eye for measuring horizontal and vertical eye position. During experiments, each monkey sat in a specially designed primate chair to which his implanted head holder was secured. Vestibular stimuli were provided by a servo-controlled turntable (Contraves-Goertz, model 813) that rotated the monkey, the chair, and a set of 18 inch magnetic field coils together around a vertical axis.

VOR testing procedures and data analysis. We tested VOR performance by delivering passive head turns around a vertical axis in total darkness. At the beginning and end of each experiment, tests were run over a range of sinusoidal frequencies (0.5, 1, 2, 3, 4, 5, 6, 8, and 10 Hz), with amplitude 20°/sec peak-to-peak, and additional tests were run with pulse stimuli at a constant velocity of 15°/sec for 300–1000 msec. Each pulse stimulus consisted of a rapid acceleration from 0 to 15°/sec, a period of constant velocity at 15°/sec, and a deceleration back to 0°/sec. The commanded acceleration was constant at 600°/sec² for 25 msec, but in other experiments the pulse stimulus ranged from 30 to 950 msec, for total commanded pulse stimulus durations ranging from 80 to 1000 msec. Pulse stimuli were delivered at regular intervals of 1.096 sec, and the direction of the initial head acceleration was alternated so that one rightward and one leftward pulse of head velocity was delivered every 2.192 sec. This resulted in a trapezoidal head position profile (Fig. 1), with total excursions ranging from 0.37 to 4.3°. Pulses of head velocity were added with durations of 80 msec to 14.6° for pulses with durations of 1000 msec.

The visual motion stimulus for inducing learning in the VOR was provided by a high-contrast, black and white random-dot pattern that was reflected off a mirror galvanometer onto the back of a tangent screen 114 cm in front of the eyes. The visual stimulus subtended 16° along the horizontal meridian and 11° along the vertical meridian. Decreases in the amplitude of the VOR were produced by a combination of vestibular and visual stimuli called the “times zero” (×0) stimulus condition. In the ×0 condition, the visual stimulus moved in the same direction and at the same speed as the head, so that images would be stable on the retina if the eyes did not rotate within the head during vestibular stimuli. Thus, the ideal gain of the VOR (defined as the ratio of eye speed to head speed) would be zero. Increases in the gain of the VOR were produced with the “times two” (×2) stimulus condition. In this case, the visual stimulus moved at the same speed but in the opposite direction from the head. Hence, the eye movements driven by the VOR needed to be twice the amplitude of the head to movement to keep images stable on the retina, and the ideal gain of the VOR would be 2.0. Equivalently, for sinusoidal stimuli, the motion of the head and visual stimulus were in phase for the ×2 condition and out of phase for the ×0 condition. For 500 msec and 1000 msec pulse stimuli, the visual stimulus began at an eccentric position (3° or 7°, respectively), so that its movement would not take it beyond the edge of the tangent screen. To maintain a constant level of alertness and to keep the stimulus roughly centered in the visual field during vestibular stimulation, monkeys were rewarded at intervals of 1.5–4.0 sec for keeping their gaze within ±10° of the center of the visual stimulus. In some experiments, photopic illumination (50 Hz) was used to project the visual stimulus onto the mirror galvanometer. This allowed for rapid transition from visual stimulation to total darkness.

Experiments with ×0 and ×2 stimulus training were alternated, and experiments were separated by at least 48 hr to allow the gain to readapt to its normal value before each experiment. To test for residual learning from previous training sessions, we performed statistical analysis of the pretraining gain values of monkeys A and D, for which there were complete data sets. For the data of Figure 3, a three-factor ANOVA of the pretraining gain of the VOR measured at two time points (40–50 and 425–475 msec after onset of head motion) revealed no consistent variation among experiments with different training stimulus durations (F(4,20) = 1.50; p < 0.24) or between experiments with ×0 versus ×2 visual conditions (F(1,20) = 0.31; p < 0.58). Furthermore, there was no significant difference in the prelearning gain at the early and late time points (F(1,20) = 0.13; p < 0.72), and there were no significant interaction effects among any of the factors. Similarly, for the data of Figure 6, a three-factor ANOVA revealed no consistent variation in the pretraining gain of the VOR among experiments with differently timed visual stimuli (F(1,12) = 0.04; p > 0.10), but experiments with different visual conditions (F(3,36) = 0.23; p < 0.64), or between measurements taken 40–50 versus 450–575 msec after the onset of head motion (F(1,12) = 0.66; p < 0.43), and there were no significant interaction effects. For the data of Figure 7, a three-factor ANOVA revealed no consistent variation in

Baker, 1972; Highstein, 1973; Miles et al., 1980a; Lisberger and Pavelko, 1988; Stone and Lisberger, 1990a,b; Lisberger et al., 1994b,c), and the signals also may be filtered or transformed in other ways. Third, how are the cellular mechanisms of plasticity regulated by electrical signals in their neural input pathways, and what transformations are performed in subcellular signaling pathways involved in plasticity?

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the pretraining gain of the VOR among experiments with different training frequencies \( F(4,90) = 0.37; p < 0.83 \) or between experiments with \( x \) versus \( 2 \) visual conditions \( F(1,90) = 0.93; p < 0.34 \). There was a significant difference in the prelearning gain measured with different test frequencies \( F(8,90) = 2.77; p < 0.01 \), as expected from previous reports (Keller, 1978). There were no significant interaction effects.

RESULTS

The duration of individual training stimuli affects learning

In the first set of experiments, we used pulses of head and visual stimulus velocity as the training stimulus and examined the effect of varying the duration of the pulse on learned changes in the VOR. Pulse durations ranged from 80 to 1000 msec, and learning was induced by either \( x \) or \( 2 \) stimulus conditions. Figure 1 illustrates training with a 500 msec, \( 2 \) stimulus. The head and visual stimulus were initially stationary and then simultaneously began moving at the same speed but in opposite directions (head left, visual stimulus right). After they moved for 500 msec at a speed of 15°/sec, both the head and visual stimulus stopped. Then, 1.096 sec after the onset of the previous stimulus, the head and visual stimulus moved with the same pulse trajectory in directions opposite from the previous movement (head right, visual stimulus left). The eye velocity during training resulted from a combination of eye movements driven by the VOR, predicted by the dashed trace, and visually guided tracking eye movements that attempted to match gaze position and velocity to target position and velocity.

Figure 2A illustrates the VOR response elicited by a 500 msec pulse of head velocity in darkness and its modification by 3 hr of training with 150 msec pulses of head and visual stimulus velocity in the \( 2 \) training condition. Before training (dashed trace), the VOR response consisted of a 500 msec pulse of eye velocity that was opposite in direction from and nearly equal in amplitude to the vestibular stimulus. During the 450 msec period of constant head velocity, the evoked eye velocity remained nearly constant. After training (heavy solid trace), the eye velocity response was larger than control throughout the 450 msec interval of constant head velocity. Thus, when tested with long vestibular stimuli, the learned changes in the VOR induced by training with brief pulses of visual–vestibular stimulation were expressed at times in the test stimulus that were well beyond the duration of the training stimulus. Furthermore, the changes were approximately equal in amplitude at all times during the vestibular stimulus.

Figure 2B illustrates the learned changes in the VOR induced by 1000 msec pulses of head and visual stimulus velocity in the \( 2 \) training condition. During the 3 hr training period, the same number of visual–vestibular stimuli were delivered as in the experiment of Figure 2A. Again, the VOR was tested with 500 msec pulses of head velocity in the dark, so the responses in Figure 2, A and B, are directly comparable. Comparison of the VOR evoked after training (heavy solid trace) with the control response (dashed trace) reveals that the 1000 msec training stimulus induced a large change in the amplitude of the VOR. Furthermore, the evoked eye velocity increased throughout the test stimulus, in contrast to the eye movements elicited before training or after training with the 150 msec stimulus.

A comparison of the learned components of the VOR (Fig. 2, bottom traces) highlights the different effects of training with brief and long stimuli. These traces were obtained by subtracting the eye velocity evoked by the vestibular test stimulus before training from that evoked after training. When the training stimulus had a duration of 150 msec, the learned component of the VOR had a roughly constant amplitude throughout the test stimulus. When the training stimulus had a duration of 1000 msec, the learned
component increased in amplitude throughout the test stimulus, reflecting changes in both the amplitude and time course of the eye movement evoked by the test stimulus.

We performed a quantitative analysis of the changes in the gain of the VOR two times during the test stimulus: (1) during the interval from 40 to 50 msec after the onset of the vestibular stimulus and (2) during the interval from 425 to 475 msec after the onset of the vestibular stimulus. The pretraining values of the gain of the VOR were 1.01 ± 0.02 and 0.98 ± 0.01 (mean ± SEM) for the early and late intervals, respectively. Learned changes in the amplitude of the VOR are expressed as the ratio of the gain of the VOR after training divided by the gain of the VOR before training. Values <1.0 represent a learned decrease in the gain of the VOR, and values >1.0 represent a learned increase in the gain.

Each graph in Figure 3 plots learned changes in the gain of the VOR as a function of the duration of the training stimulus for both ×0 (open symbols) and ×2 (closed symbols) training conditions. Each point represents the results from 3 hr of exposure to the training stimulus during one experimental session, and different symbols (circles, squares, triangles) represent the results from different monkeys. In each case, the test stimulus used to measure the VOR was a 500 msec pulse of head velocity at 15°/sec. In Figure 3A, the gain of the VOR was estimated by averaging eye and head velocity over the interval from 40 to 50 msec after the onset of the vestibular test stimulus. For all durations of training stimulus tested, changes in the gain of the VOR in this early interval were adaptive: training with ×0 stimuli produced a decrease in the gain of the VOR, and training with ×2 stimuli produced an increase in the gain. The changes were small, however, and increased only slightly as a function of the duration of the training stimulus. In the interval from 425 to 475 msec after the onset of head motion (Fig. 3B), the learned changes in the gain of the VOR were larger and showed a strong relationship to the duration of the training stimulus. Furthermore, comparison of Figure 3, A and B, reveals that training with a long-duration training stim-
conducted a series of experiments that induced learning with visual–vestibular stimulation during training. We therefore hypothesized that the apparent difference in the change in the duration of the individual stimuli, 1500 sec with 150 msec stimuli, 2500 sec with 250 msec stimuli, and 1000 sec with 1000 msec stimuli. The smaller symbols represent the results of training with 80 msec stimuli. Progressively larger symbols represent the results of training with 150, 250, 500, and 1000 msec stimuli. A. The training period for each experiment was 3 hr, so that the total duration of visual–vestibular stimulation during training varied from ~800 sec for 80 msec stimuli to 10,000 sec for 1000 msec stimuli. B. The duration of the training period was adjusted to compensate for the duration of the individual stimuli, so that the total duration of visual–vestibular stimulation was 2500 sec. Note the difference in scale in A and B. Open symbols, ×0 stimulus conditions; filled symbols, ×2 stimulus conditions. Circles, Monkey A; squares, monkey D; triangles, monkey E.

Figure 4. Comparison of changes in the dynamics of the VOR induced by training stimuli of different durations. The change in gain of the late VOR (gain ratio measured 425–475 msec after the onset of head motion) is plotted relative to the change in gain of the early VOR (gain ratio measured 40–50 msec after the onset of head motion). The size of the symbol indicates the duration of the training stimulus. Smallest symbols represent the results of training with 80 msec stimuli. Progressively larger symbols represent the results of training with 150, 250, 500, and 1000 msec stimuli. A. The training period for each experiment was 3 hr, so that the total duration of visual–vestibular stimulation during training varied from ~800 sec for 80 msec stimuli to 10,000 sec for 1000 msec stimuli. B. The duration of the training period was adjusted to compensate for the duration of the individual stimuli, so that the total duration of visual–vestibular stimulation was 2500 sec. Note the difference in scale in A and B. Open symbols, ×0 stimulus conditions; filled symbols, ×2 stimulus conditions. Circles, Monkey A; squares, monkey D; triangles, monkey E.

The results in Figures 3 and 4A suggest that there is a relationship between the induction of learned changes in the dynamics of the VOR and the temporal properties of the individual stimuli used to induce learning. Because the same number of stimuli were delivered in each experiment, however, the total duration of visual–vestibular stimulation varied with the duration of the individual stimuli. In a 3 hr training session, the total duration of stimulation was ~800 sec with 80 msec stimuli, 1500 sec with 150 msec stimuli, 2500 sec with 250 msec stimuli, 5000 sec with 500 msec stimuli, and 10,000 sec with 1000 msec stimuli. Hence, we needed to address the possibility that the apparent effects of the duration of the individual training stimuli were related more directly to the total duration of visual–vestibular stimulation during training. We therefore conducted a series of experiments that induced learning with training stimulus pulses of different durations, as in Figures 3 and 4A, but with the duration of each training session adjusted so that all experiments provided a total of ~2500 sec of visual–vestibular stimulation.
The timing of image motion during head turns affects learning

Because training stimuli of different durations induce different learned changes in the VOR, the neural representations of the training stimuli at the sites of plasticity must have dynamics that can affect the plasticity mechanism. Because the duration of the visual and vestibular stimuli were varied together in the above experiments, the dynamics of the signals important for learning could have resulted from the dynamics of signals related to either of these components of the training stimulus. To distinguish between these possibilities, we conducted an additional experiment that varied the relative timing of the two stimuli during training. The logic behind the experiment was that if the neural representation of the vestibular stimulus at the site of plasticity changes with time, then different changes might be induced in the VOR depending on when the visual stimulus was presented relative to the vestibular stimulus.

The training stimuli used in this experiment are represented schematically in the top traces of Figure 5. The vestibular stimulus used during training was always a 600 msec pulse of head velocity (15°/sec). Learning was induced by a short period of ×0 (as shown in Fig. 5) or ×2 visual stimulation that was provided only during the first, middle, or last 150 msec of the vestibular stimulus. This provided visual stimulation during intervals that were 0–150, 225–375, or 450–600 msec after the onset of the vestibular stimulus. We accomplished a rapid switch between visual stimulation in one part of the vestibular stimulus and total darkness during the rest of the vestibular stimulus by using 50 Hz stroboscopic illumination to project the visual stimulus. In several control experiments, 50 Hz stroboscopic illumination produced changes in the VOR similar to those induced by continuous illumination when otherwise identical stimulus paradigms were used to induce learning (data not shown).

The eye velocity traces in Figure 5 illustrate the changes in the VOR that occurred when ×0 visual stimuli were presented at different times during the vestibular stimulus used for training. When learning was induced by pairing the visual stimulus with the beginning of the vestibular stimulus (Fig. 5A), there was a decrease in the gain of the VOR that was similar in amplitude in the early and late phases of the VOR response. When learning was
induced by pairing the visual stimulus with the middle (Fig. 5B) or last (Fig. 5C) 150 msec of the vestibular stimulus, there were changes in the dynamics as well as the gain of the VOR. The dependence of the learned changes in the dynamics of the VOR on the timing of the visual stimulus relative to the vestibular stimulus is most apparent in a comparison of the learned components of the VOR for the three different training stimuli (Fig. 5, bottom traces).

On average, the pretraining values of the gain of the VOR were 0.98 ± 0.01 and 0.99 ± 0.01 (mean ± SEM) for early (40–50 msec) and late (425–575 msec) measurement intervals, respectively; however, we observed some monkey-to-monkey and day-to-day variability in the prelearning dynamics of the VOR as tested with 500 msec pulses of head velocity. For example, the prelearning eye velocity traces in Figure 5, A and C, show increasing eye velocity during the constant velocity vestibular test stimuli. In other training sessions, the prelearning VOR response was constant in velocity or exhibited a slight deceleration during the constant velocity test stimulus. As detailed in Materials and Methods, statistical analysis revealed no consistent variation in the prelearning VOR dynamics that could account for the changes in dynamics induced by different training conditions. Furthermore, different training stimuli could induce different changes in dynamics even when the prelearning VOR responses were similar. For example, the prelearning VOR responses in Figure 5A, C both increase in velocity during the test stimulus, but exposure to one training stimulus resulted in a postlearning response that decreased in velocity during the stimulus (Fig. 5C), whereas exposure to the other training stimulus resulted in a postlearning response that increased in velocity like the prelearning response (Fig. 5A).

Figure 6 summarizes the results from two monkeys (circles and squares) for both ×0 (open symbols) and ×2 (closed symbols) stimulus conditions. Results are shown for training with the visual stimulus present during the beginning (0–150 msec), middle (225–375 msec), or end (450–600 msec) of the vestibular stimulus. Changes in gain are plotted as the ratio of the gain of the VOR after training to that before training.

Learned changes in the early part of the VOR, measured 40–50 msec after the onset of head motion in the dark (Fig. 6B), were biggest if learning was induced by presenting the visual stimulus at the end of the 600 msec vestibular stimulus. This pattern of changes in the early and late VOR reflects changes in dynamics when the visual stimulus was paired with the end of the vestibular stimulus, smaller changes in dynamics when the visual stimulus was paired with the middle of the vestibular stimulus, and changes in gain alone when the visual stimulus was paired with the beginning of the vestibular stimulus.

Additional experiments were performed on one monkey to control for the possibility that the effect of changing the timing of the visual stimulus during training was related to the presence of an acceleration or deceleration during the period of visual stimulation for some of the training stimuli in Figures 5 and 6. In these control experiments, the visual stimulus was presented during different times in the constant velocity part of the vestibular stimulus, either from 50 to 200 msec or from 400 to 550 msec after the onset of the vestibular stimulus. Visual stimuli presented at 50–200 msec produced relatively similar changes in the early and late VOR; gain ratios for the early versus late VOR were 0.85 versus 0.79 for ×0 training, and were 1.08 versus 1.10 for ×2 training. In contrast, visual stimuli presented at 400–550 msec produced a bigger change in the late than in the early VOR; gain ratios for the early versus late VOR were 0.94 versus 0.81 for ×0 training and 1.03 versus 1.36 for ×2 training. Thus, visual image motion that occurred during later times in the constant velocity part of the vestibular stimulus induced changes in the dynamics as well as the gain of the VOR, whereas image motion that occurred during early times in the constant velocity part of the vestibular stimulus induced primarily changes in gain.

The frequency of sinusoidal training stimuli affects learning

In a companion series of experiments, learning was induced in the VOR with continuous, sinusoidal head and visual stimulus motion. For each experiment, the training stimulus consisted of sinusoidal oscillation at a single frequency, and head and visual stimulus motion were either in phase (×0) or out of phase (×2). Before and after training, the VOR was tested with continuous sinusoidal head rotations in darkness over a range of frequencies from 0.5 to 10 Hz and with peak-to-peak amplitude of 20°/sec. The effects of training were assessed by computing the ratio of the gain of the VOR after training to that before training and plotting this gain ratio as a function of the frequency of the test stimulus.

Each panel in Figure 7 plots the results for training at a single
frequency, indicated at the top of each plot. After training with $\times 0$ or $\times 2$ stimuli at 0.5 Hz, learned changes in the gain of the VOR frequency-selective. The changes were biggest at test frequencies near 0.5 Hz and were progressively smaller when tested at higher frequencies, with little change at test frequencies of 8 and 10 Hz. Similarly, training with 2 Hz stimuli produced changes in the gain of the VOR that were biggest at frequencies close to 2 Hz. These results for training with sinusoidal stimuli at low frequencies confirmed previous findings of frequency-selective changes in the gain of the VOR (Collewijn and Grootendorst, 1979; Godaux et al., 1983; Lisberger et al., 1983; Powell et al., 1991); however, the frequency-selectivity of learned changes in the VOR was less evident at higher training frequencies. Training at 5 Hz still induced adaptive changes in the gain of the VOR, but the changes were similar across test frequency. Training with the highest-frequency stimuli (8 and 10 Hz) produced smaller and less consistent changes in the gain of the VOR, although the changes generally were in the adaptive direction.

Figure 8 plots the effect of $\times 0$ and $\times 2$ training on the phase of the VOR for the experiments in Figure 7. Change in phase is plotted as the phase of eye velocity relative to head velocity after learning minus the phase of eye velocity relative to head velocity before learning. Small changes in phase were observed after training, and these changes were consistent across monkeys, although they never exceeded $10^\circ$. After training with $\times 2$ stimuli, there was an increase in phase lead at the lower test frequencies and an increase in phase lag at the higher test frequencies. After training with $\times 0$ stimuli, there was a decrease in phase lag at the lower test frequencies and an increase in phase lead at the higher test frequencies. For 0.5, 2, and 5 Hz training stimuli, the cross-
over from increased phase lead to increased phase lag occurred close to the training frequency. This is consistent with previous reports for training frequencies \( \leq 2 \) Hz (Godaux et al., 1983; Lisberger et al., 1983; Powell et al., 1991). For 8 and 10 Hz training stimuli, however, the phase crossover occurred at a test frequency below the training frequency.

The differential effects on the gain and dynamics of the VOR induced by training with sinusoidal visual–vestibular stimuli of different frequencies paralleled the effects induced by stimuli of different durations. Like the long-duration visual–vestibular stimulus pulses, low-frequency sinusoidal stimuli induced a change in the dynamics as well as the amplitude of the VOR, as evidenced by the differential changes in gain across test frequency. Like the brief visual–vestibular stimulus pulses, high-frequency sinusoidal stimuli induced a change in the amplitude of the VOR with little differential effect across frequency. Converted to the time domain, the absence of a differential effect across frequency corresponded to little effect on the dynamics of the reflex.

For a more direct comparison of the effects observed in the time and frequency domains, we tested the VOR with sinusoidal vestibular stimuli before and after training with short- and long-duration pulses of visual–vestibular stimulation. After training with 1000 msec stimuli (Fig. 9A), changes in the gain of the VOR were biggest when tested at low frequencies, but after training with 250 msec stimuli (Fig. 9B), changes were similar across test frequency. The estimated power spectra of the short and long vestibular pulse stimuli are shown in Figure 9, A2 and B2. Power is normalized to the power contained in a single sinusoidal stimulus with an amplitude of 20"/sec peak-to-peak, i.e., power is normalized to the power contained in each of the sinusoidal training stimuli used to induce learning in the experiments of Figures 7 and 8.

The spectral analysis revealed that for the 1000 msec stimuli, most of the power was at 0.5 Hz and the power at 0.5 Hz was more than twice that contained in the 0.5 Hz sinusoidal training stimuli of Figures 7 and 8. This is consistent with the 1000 msec training stimuli having effects on the VOR measured with sinusoidal vestibular stimuli that are similar to those of the 0.5 Hz training stimuli. The 250 msec stimuli contained less power overall than the 1000 msec stimuli (compare scale in Fig. 9, A2 and B2), because the 250 msec stimuli were shorter in duration than the 1000 msec stimuli. The largest peak was near 0.5 Hz, because the interval for repeat of the stimulus was 2.192 sec; however, the 250 msec stimuli contained considerably less power at 0.5 Hz than the 1000 msec stimuli or the 0.5 Hz sinusoidal training stimuli. Furthermore, the 250 msec stimuli contained proportionately more power at higher frequencies than the 1000 msec stimuli. Despite the power they contained at 0.5 Hz, the effects of the 250 msec training stimuli on the VOR measured with sinusoidal vestibular stimuli were similar to the effects of high-frequency sinusoidal training stimuli. This may have been because the power at 0.5 Hz was below the threshold for induction of the low-frequency component of learning, or it may have been attributable to some complex interaction of the low and higher frequencies contained in the 250 msec training stimulus.

**DISCUSSION**

**Two components of learning in the VOR**

Our results reveal two components of learning in the VOR that can be distinguished based on the stimuli that produce them and
on whether there are changes in just the amplitude or in both the amplitude and dynamics of the VOR. For pulses of head velocity, changes in the dynamics of the VOR are expressed as learned changes that have different amplitudes at different times after the onset of the head turn. For sinusoidal stimuli, the changes in dynamics we focus on are those expressed as “frequency-selective” changes in gain. Minor effects of training on dynamics also can be seen in the small but consistent changes in phase that were observed after training at all frequencies. If one compares the effects of short-duration (80–250 msec) pulse stimuli with the effects of high-frequency (5 Hz) sinusoidal stimuli, and if one compares the effects of long-duration (500–1000 msec) stimuli with the effects of low-frequency (0.5 Hz) stimuli, then the analyses in the time and frequency domains lead to consistent conclusions. One component of learning in the VOR is driven by short-duration or high-frequency training stimuli. It produces changes in the amplitude of the VOR but little or no change in its dynamics. Another component of learning is driven by long-duration or low-frequency sensory stimuli and produces marked changes in the dynamics as well as the amplitude of the VOR.

The differential effects of different training stimuli on the dynamics of the VOR seem to be attributable to the temporal properties of the individual training stimuli. When the effects of long and short stimuli were compared after training periods that controlled for total duration of visual–vestibular stimulation, long stimuli still produced changes in the dynamics of the reflex, whereas short stimuli did not (Fig. 4B). Furthermore, learning depended on the relative timing of the vestibular and visual stimuli, even when the duration of the vestibular stimulus, visual stimulus, and period of overlap were the same (Figs. 5, 6). Similarly, in the frequency domain, high- and low-frequency sinusoidal training stimuli induced different changes in the dynamics of the VOR after identical training periods (Fig. 7).

The learned changes in dynamics corresponded to greater effects of learning on the low frequency or late components of the VOR than on the high frequency or early components, suggesting that the low frequency or late components of the VOR may be capable of a more extensive repertoire of adaptive processes than the high frequency components. Several previous studies are consistent with this idea. After adaptation with free head movements and magnifying spectacles, Paige and Sargent (1991) reported greater changes in the VOR measured at low frequencies than at high frequencies. Lisberger and Pavelko (1986) reported that adaptation with magnifying and miniaturizing spectacles resulted in changes in the dynamics of the VOR that corresponded to greater modification of the sustained than of the initial phase of VOR. Based principally on the time course of readaptation of the VOR to normal vision after adaptation to dove prisms, Melvill Jones and Gonshor (1982) suggested that the fully adapted, vision-reversed condition comprised two separate components, one a simple gain attenuation that affected all frequencies tested, and a second, reversed-phase component that was present in the low- but not high-frequency VOR responses. Finally, Broussard and Bhatia (1995) found full recovery of the gain of the low-frequency but not the high-frequency VOR after unilateral peripheral vestibular inactivation.

Possible neural mechanisms for differential regulation of dynamics and gain

Given what is known about the neural circuitry for the VOR, there are several mechanisms by which the gain and dynamics of the VOR might be differentially regulated. Two sites of plasticity contribute to motor learning in the VOR: there are changes in the vestibular inputs to the cerebellar cortex of the floccular complex, and there are changes in the vestibular inputs to neurons in the vestibular nucleus that are targets of inhibition from the floccular complex (Dufosse et al., 1978; Miles et al., 1980b; Watanabe, 1984; Lisberger and Pavelko, 1988; Lisberger et al., 1994b,c; Luebke and Robinson, 1994; Pastor et al., 1994; Partalis et al., 1995). It is possible that the two components of learning identified in the present paper correspond directly to the two sites of plasticity that have been proposed, or that learning of gain and dynamics occurs separately at these two sites. Both of these ideas are consistent with the finding that acute cerebellectomy reduced learned changes in the sustained component of the VOR but had no effect on learning expressed in the first 50 msec of the VOR (Pastor et al., 1994). A similar model of separate anatomical sites for storing the learned amplitude and dynamics of a movement has been proposed for classical conditioning of the eyelid response, another form of cerebellum-dependent learning (Perrett et al., 1993).

The regulation of dynamics could be accomplished at a single anatomical site through the differential modulation of parallel, frequency-selective “channels” at that site (Lisberger et al., 1983). One specific implementation of this model relied on different filtering properties in separate channels of the neural integrator, a mechanism that is rendered plausible by the finding of changes in eccentric gaze holding after modification of the VOR (Tiliket et al., 1994). A previous suggestion from our laboratory was that changes in the dynamics of the VOR after learning might result from separate modifiable and unmodifiable VOR pathways that receive vestibular inputs with different dynamics (Lisberger and Pavelko, 1986). This hypothesis is weakened, however, by studies that suggest that the vestibular afferents contributing to the VOR do not exhibit a wide enough dynamic range to account for the dynamics of the behavior (Lisberger et al., 1983; Minor and Goldberg, 1991; Bronte-Stewart and Lisberger, 1994).

Alternatively, changes in the dynamics of the VOR could be an emergent property of the circuit for the VOR resulting from the feedback loop between the two sites of plasticity. A computational analysis of the circuit for the VOR (Lisberger and Sejnowski, 1992; Lisberger, 1994) suggested that learned changes in gain alone would require parallel changes in the cerebellar cortex and the vestibular nucleus, whereas changes in both gain and dynamics would result when the changes at the two sites were not balanced. If the changes at the two sites are guided by different plasticity mechanisms, then it seems likely that some training stimuli would cause plasticity at one site more than at the other, resulting in unbalanced changes at the two sites and hence a change in the dynamics of the VOR. Stimuli that produced balanced changes at the two sites would alter the gain of the VOR without affecting dynamics.

Implications for the neural signals that guide learning

We view the behavioral experiments reported here as a step toward identifying the neural signals that guide the cellular mechanisms of plasticity for motor learning in the VOR. The neural pathways that carry visual and vestibular signals to the sites of plasticity for the VOR have dynamics that must certainly transform these signals. Our results place numerous constraints on the transformations that occur in the signals involved in motor learning in the VOR. First, signals involved in at least one component of learning cannot be low-pass-filtered; they must be present in response to stimuli at least as short as 80 msec and must be
modulated at 5 Hz. Second, signals involved in at least one component of learning cannot be high-pass-filtered; they must be present throughout a constant velocity stimulus for at least 1 sec, because progressively bigger changes were produced in the later phase of the VOR by progressively longer stimuli in the range tested. Third, different times in the constant velocity vestibular pulse stimulus must have different representations at the site of plasticity that enable the plasticity mechanism to distinguish between early and late presentation of visual stimuli, and timing information present in the vestibular signals must be able to regulate whether learning involves changes in amplitude alone or changes in the amplitude and dynamics of the VOR. These last conditions are required to account for our observation that image motion paired with the beginning of a vestibular stimulus produced a change in the amplitude of the VOR, but the same image motion presented at later times in the vestibular stimulus produced a change in dynamics as well as amplitude.

Finally, the learning mechanism seems to compensate for a difference in the latency for visual and vestibular signals to arrive at the sites of plasticity. The latencies for vestibular inputs to the vestibular nucleus and cerebellar cortex are ~10-20 msec, whereas the latency for visual inputs is close to 100 msec (Baker et al., 1969; Precht and Baker, 1972; Hightein, 1973; Miles et al., 1980a; Lisberger and Pavelko, 1988; Stone and Lisberger, 1990a,b; Lisberger et al., 1994ab,c). Thus, visual and vestibular stimuli that are present simultaneously may be represented as nonsimultaneous or time-shifted signals in visual and vestibular inputs at the sites of plasticity. A simple prediction from these arguments would be that the time delay between vestibular and visual signals reaching one or both sites of plasticity would be manifested as a substantial phase shift during training at high sinusoidal frequencies. For example, for ×0 sinusoidal stimuli at low frequencies (0.1–0.5 Hz), visual climbing fiber inputs are out of phase with inputs from the ipsilateral horizontal canal; conversely, climbing fiber inputs are in phase with inputs from the ipsilateral horizontal canal for ×2 stimuli at low frequencies (Ghelarducci et al., 1975; Watanabe, 1984; Graf et al., 1988; Stone and Lisberger, 1990a,b). At 5 Hz, however, a 100 msec difference in latencies should phase-shift the visual stimulus by 180° so that visual inputs to the sites of plasticity would be in phase with inputs from the ipsilateral horizontal canal for ×0 stimuli.

If the plasticity mechanisms were coincidence detectors, and ×2 training conditions cause an increase in the gain of the VOR at 0.5 Hz, then a straightforward prediction would be that ×0 stimuli at 5 Hz also should cause an increase in the gain of the VOR. Alternatively, the neural pathways might filter out visual and/or vestibular signals at high frequencies, avoiding this potential timing problem but resulting in no learning at high frequencies. Our data are not consistent with either of these expectations. Sinusoidal head and target motion at 5 Hz did cause learning in the VOR, and the learning was in the adaptive direction: increases in the gain of the VOR for ×2 training conditions and decreases for ×0 training conditions. We conclude that at least one component of learning is sensitive to inputs that are modulated at frequencies of at least 5 Hz, and that the signal transformations in the inputs to this component must compensate for the difference in the latencies of the visual and vestibular inputs. One way to accomplish this would be to incorporate a 100 msec delay in the vestibular evidence. Suggests that there is no such delay in the electrical responses in vestibular pathways to the putative sites of plasticity (Baker et al., 1969; Precht and Baker, 1972; Hightein, 1973; Lisberger and Pavelko, 1988; Lisberger et al., 1994ab,c). It may be that temporal transformations in the subcellular signaling pathways enable one of the relevant cellular mechanisms of plasticity to compare a visual input with a vestibular input that arrived 100 msec earlier.

REFERENCES


Melvill Jones G, Gonshor A (1982) Oculomotor response to rapid head oscillation (0.5–5.0 Hz) after prolonged adaptation to vision-reversal: “simple” and “complex” effects. Exp Brain Res 45:45–58.


