Zonal Organization of the Vestibulocerebellum in Pigeons (Columba livia): I. Climbing Fiber Input to the Flocculus

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ABSTRACT

Previous studies in pigeons have shown that the neurons in the medial column of the inferior olive respond best to patterns of optic flow resulting from self-rotation. With respect to the axis of rotation, there are two functional groups: rVA neurons prefer rotation about the vertical axis, whereas rH45 neurons respond best to rotation about an horizontal axis oriented at 45 degrees ipsilateral azimuth. The rVA and rH45 neurons are located in the caudal and rostral margins of the medial column, respectively. These olivary neurons project as climbing fibers to the contralateral flocculus. In this study, injections of anterograde tracers into the medial column were used to investigate the zonal organization of the climbing fiber input to the flocculus of pigeons. Iontophoretic injections of either cholera toxin subunit-B or biotinylated dextrin amine were made into the medial column of the inferior olive at locations responsive to rVA or rH45 rotational optic flow. Anterogradely labeled climbing fibers in the flocculus showed a clear zonal organization. There were four parasagittal bands spanning both folia IXcd and X consisting of two rVA zones interdigitated with two rH45 zones. These findings are compared with the zonal organization of the flocculus in mammalian species. J. Comp. Neurol. 456:127–139, 2003. © 2002 Wiley-Liss, Inc.

Indexing terms: vestibulocerebellum; inferior olive; optokinetic; optic flow; anterograde tracer

The complex spike activity (CSA) of Purkinje cells in the pigeon vestibulocerebellum responds best to patterns of optic flow that result from self-motion. In the medial half of the vestibulocerebellum, CSA responds best to optic flow patterns resulting from self-translation (Wylie et al., 1993, 1998; Wylie and Frost, 1999a). In the lateral half of the vestibulocerebellum, the flocculus, CSA responds best to optic flow resulting from self-rotation. The rotation cells in the flocculus respond best to rotational optic flow about one of two axes in three-dimensional space: either the vertical axis or an horizontal axis oriented at 45 degrees contralateral azimuth/135 degrees ipsilateral azimuth (Wylie and Frost, 1993). We refer to these two response types as rVA and rH45 neurons, respectively (Wylie, 2001; Winship and Wylie, 2001). This finding was first shown in a series of studies in rabbits by Simpson, Graf, and colleagues by using optic flow patterns produced by a rotating planetarium projector (Simpson et al., 1981, 1988a; Graf et al., 1988). They emphasized that the rotational optokinetic system is organized with respect to a three-axis reference frame that is common to the vestibular canals and the eye muscles (Simpson and Graf, 1981, 1985; Ezure and Graf, 1984; Graf et al., 1988; Leonard et al., 1988; Simpson et al., 1988a,b, 1989a,b; van der Steen et al., 1994; see also Wylie and Frost, 1996). In fact, the translation cells in the medial vestibulocerebellum are also organized with respect to this three-axis reference frame (Wylie et al., 1998; Wylie and Frost, 1999a).

In the rabbit flocculus, the rVA and rH45 Purkinje cells are (1) organized into parasagittal zones that receive climbing fiber (CF) input from distinct regions of the inferior olive (IO), and (2) have differential projections to the
cerebellar and vestibular nuclei (Leonard et al., 1988; Ruigrok et al., 1992; De Zeeuw et al., 1994; Tan et al., 1995). The rVA neurons are found in two zones (zones FZ1 and FZ2) that are interdigitated with two zones that contain rH45 neurons (zones FZ3 and FZ4; De Zeeuw et al., 1994; Tan et al., 1995). There is a fifth zone, zone C2, where the CSA is unresponsive to optokinetic stimulation (De Zeeuw et al., 1994). The rVA zones receive CF input from the caudal dorsal cap (dc), whereas the rH45 zones receive CF input from the rostral dc and ventrolateral outgrowth (vlo; Tan et al., 1995). A similar organization of floccular Purkinje cells into parasagittal zones has been confirmed in several other mammalian species (cat, Gerrits and Voogd, 1982; rat, Ruigrok et al., 1992; monkey, Hess and Voogd, 1986; Voogd et al., 1987a,b; for a review, see Voogd et al., 1996). Previous research in pigeons using retrograde transport from the vestibulocerebellum has shown that the rVA and rH45 Purkinje cells receive CF input from discrete regions of the contralateral medial column of the IO (mclO; Wylie et al., 1999). Similar to the connections in mammals, rVA and rH45 neurons in the pigeon flocculus receive input from the caudal and rostral margins of the mclO, respectively (Wylie et al., 1999). However, the zonal organization of the rVA and rH45 Purkinje cells in the pigeon flocculus has yet to be determined. In the present study, we examined the zonal organization of CF projections with iontophoretic injections of anterograde tracers in the rostral and caudal mclO in pigeons.

MATERIALS AND METHODS

The methods reported herein conformed to the guidelines established by the Canadian Council on Animal Care and were approved by the Biosciences Animal Care and Policy Committee at the University of Alberta. Silver King and Homing Pigeons (obtained from a local supplier) were anesthetized with a ketamine (65 mg/kg) - xylazine (8 mg/kg) cocktail (i.m.). Supplemental doses were administered as necessary. The animals were placed in a stereotaxic device with pigeon ear bars and beak adapter so that the orientation of the skull conformed to the atlas of Karten and Hodos (1967). Access to the mclO was achieved by removing bone and dura on the right side of the head over the cerebellum. Glass micropipettes, filled with 2 M NaCl and having tip diameters of 4–5 μm, were advanced through the cerebellum and into the brainstem to record the activity of neurons in the mclO. Electrodes were oriented 10 degrees to the sagittal plane and advanced by using a hydraulic microdrive (Frederick Haer & Co.) in an attempt to access areas of the mclO sensitive to rotational optic flow. Neurons in the medial margin of the mclO respond best to rotational optic flow, whereas neurons in the lateral half of the mclO respond to translational optic flow (see also Lau et al., 1998; Wylie et al., 1999; Crowder et al., 2000; Winship and Wylie, 2001). The rVA and rH45 neurons are located in the caudal and rostral mclO, respectively (Wylie et al., 1999; Winship and Wylie, 2001). Extracellular signals were amplified, filtered, and fed to a window discriminator, which produced transistor-transistor logic (TTL) pulses, each representing a single spike time. TTL pulses were fed to a data analysis system (Cambridge Electronic Designs (CED) 1401plus) and peristimulus time histograms (PSTHs) were constructed by using Spike2 software (CED).

IO cells were easily identified based on a low firing rate of approximately 1 spike/sec. After a cell was isolated, the optic flow preference was determined by using various procedures. These included simply listening to the response to moving a large (90 degrees × 90 degrees) handheld stimulus, consisting of dots, lines, and squiggles, in various areas of the visual field, or quantifying the responses to panoramic optic flow produced by a planetarium projector. This device, modeled after that of Simpson et al. (1981), and the procedure for its use has been described in detail elsewhere (Wylie and Frost, 1993, 1999b). The device consisted of a small cylinder pierced with numerous small holes. A light source was positioned inside the cylinder such that dots were projected onto the walls, floor, and ceiling of the room. The cylinder was rotated about its long axis by a pen motor that was controlled by a function generator, thus producing rotational optic flow. The planetarium was suspended just above the bird’s head in gimbals such that the axis of rotation could be positioned to any orientation in three-dimensional space. The cylinder oscillated at 0.1 Hz and a constant speed of 1 degree/sec. Generally, we found that the most convenient way to confirm the flowfield preference was to use a computer-generated large-field stimulus and a procedure that is illustrated in Figure 1A (Winship and Wylie, 2001).

Abbreviations

<table>
<thead>
<tr>
<th>An</th>
<th>nucleus angularis</th>
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<tbody>
<tr>
<td>BDA</td>
<td>biotinylated dextran amine</td>
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<tr>
<td>Cbl</td>
<td>lateral cerebellar nucleus</td>
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<td>Cbm</td>
<td>medial cerebellar nucleus</td>
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<td>CE</td>
<td>external cuneate nucleus</td>
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<td>CF</td>
<td>climbing fiber</td>
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<tr>
<td>Cnd</td>
<td>central nucleus of the medulla oblongata, pars dorsalis</td>
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<tr>
<td>Cnv</td>
<td>central nucleus of the medulla oblongata, pars ventralis</td>
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<td>CSA</td>
<td>complex spike activity</td>
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<td>CTP</td>
<td>choler toxin subunit B</td>
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<td>dc</td>
<td>dorsal cap</td>
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<td>dl</td>
<td>dorsal lamella</td>
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<td>PLM</td>
<td>medial longitudinal fasciculus</td>
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<td>gl</td>
<td>granule layer</td>
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<td>IO</td>
<td>inferior olive</td>
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<td>La</td>
<td>nucleus laminaris</td>
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<td>LS</td>
<td>spinal lemniscus</td>
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<td>mc</td>
<td>medial column</td>
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<td>mclO</td>
<td>medial column of the inferior olive</td>
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<td>m</td>
<td>molecular layer</td>
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<tr>
<td>nXII</td>
<td>nucleus of the hypoglossal nerve</td>
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<td>OCToC</td>
<td>olivocerebellar tract</td>
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<td>PCV</td>
<td>cerebellovestibular process</td>
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<td>PH</td>
<td>plexus of Horsley</td>
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<td>Pl</td>
<td>Purkinje layer</td>
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<tr>
<td>R</td>
<td>Raphe nucleus</td>
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<tr>
<td>RL</td>
<td>lateral reticular nucleus</td>
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<td>Rv</td>
<td>parvocellular reticular nucleus</td>
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<td>Ta</td>
<td>tangential nucleus</td>
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<tr>
<td>TS</td>
<td>tractus solitarius</td>
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<td>TTD</td>
<td>nucleus of the descending trigeminal tract</td>
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<tr>
<td>VDL</td>
<td>dorsolateral vestibular nucleus</td>
</tr>
<tr>
<td>VeD</td>
<td>descending vestibular nucleus</td>
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<tr>
<td>VeS</td>
<td>superior vestibular nucleus</td>
</tr>
<tr>
<td>vl</td>
<td>ventral lamella</td>
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<tr>
<td>vlo</td>
<td>ventrolateral outgrowth</td>
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A screen measuring 90 degrees × 75 degrees (width × height) was positioned in one of three locations relative to the bird’s head: the frontal visual field (from 45 degrees ipsilateral (i) to 45 degrees contralateral (c) azimuth), the contralateral hemifield (from 45 degrees c to 135 degrees c azimuth), or the ipsilateral hemifield (from 45 degrees i to 135 degrees i azimuth). Firing rate (solid line, in spikes/sec relative to the spontaneous rate) is represented by the dotted circle. This neuron was excited in response to largefield stimuli moving upward in the contralateral and frontal visual fields and downward motion in the ipsilateral visual field (the neuron was in the right mcIO).

B: The responses of an rH45 neuron to the panoramic optic flow produced by the planetarium projector is shown. Peristimulus time histograms (PSTHs) are shown for the response to rotational optic flow about three axes: the vertical axis and two horizontal axes oriented 45 degrees to the midline. U, D, L, R represent upward, downward, leftward, and rightward movement of the gratings, respectively; T-N, temporal-to-nasal; N-T, nasal-to-temporal; CW, clockwise optic flow; CCW, counterclockwise optic flow. For other abbreviations, see list.

A screen measuring 90 degrees × 75 degrees (width × height) was positioned in one of three locations relative to the bird’s head: the frontal visual field (from 45 degrees ipsilateral (i) to 45 degrees contralateral (c) azimuth), the contralateral hemifield (from 45 degrees c to 135 degrees c azimuth), or the ipsilateral hemifield (from 45 degrees i to 135 degrees i azimuth). Drifting square wave or sine wave gratings of an effective spatial and temporal frequency were generated by a VSGThree (Cambridge Research Services) and back-projected (InFocus LP750) onto the screen. Direction tuning curves in each of the three areas of the visual field were obtained by moving the gratings in eight different directions, 45 degrees apart. Responses were averaged over at least three sweeps, where each sweep consisted of 5 seconds of motion in one direction, a 5-second pause, and 5 seconds of motion in the opposite direction, followed by a 5-second pause. Although this procedure did not necessarily elicit maximal modulation of the cell, it was quite useful for identifying rVA and rH45 cells. When recording from the IO on the right side of the brain, rVA neurons respond best to forward (temporal to nasal; T-N), rightward, and backward (N-T) motion in the contralateral, frontal, and ipsilateral visual fields, respectively, whereas rH45 neurons respond best to upward motion in the contralateral and frontal fields, and downward motion in the ipsilateral field (Winship and Wylie, 2001).

After identification of a neuron in mcIO as either rVA or rH45, the recording electrode was replaced with a glass micropipette (tip diameter, 10–20 μm) containing an anterograde tracer. In five cases, low-salt cholera toxin subunit B (CTB; Sigma, St. Louis, MO; 1% in 0.1 M phosphate-buffered saline [PBS, pH 7.4]) was iontophoretically injected for 1–3 minutes (+4 μA, 7 seconds ON, 7 seconds OFF). In all other cases (n = 3), biotinylated dextran amine (BDA; Molecular Probes; molecular weight = 10,000; 10% in 0.1 M phosphate buffer [PB; pH = 7.4]) was iontophoretically injected (+3 μA, 1 second ON, 1 second OFF) for between 2 and 5 minutes. After the injection, the electrode was left undisturbed for an additional 5 minutes.

After a survival time of 3 to 5 days, the animals were given an overdose of sodium pentobarbital (100 mg/kg) and perfused with saline (0.9%) followed by ice-cold paraformaldehyde (4% in 0.1 M phosphate buffer [PB; pH 7.4]). The brains were extracted and post-fixed for 2–12 hours (4% paraformaldehyde, 20% sucrose in 0.1 M PB) and placed in sucrose overnight (20% in 0.1 M PB). The brain was then embedded in gelatin (10%) and placed back in the sucrose until the block sank. Frozen sections, 45 μm thick, were collected in the coronal plane. The BDA or CTB was visualized by using a cobalt chloride intensification of diaminobenzidine. These procedures have been described in detail elsewhere (BDA, Wylie et al., 1997; CTB, Lau et al., 1998; see also Wild, 1993; Veenman et al., 1992). The tissue was mounted on gelatin chrome aluminum coated slides, lightly counterstained with Neutral Red, and examined by using light microscopy.

The photomicrographs shown in Figure 2 were taken by using a compound light microscope (Olympus Research Microscope BX60) equipped with a digital camera (Media Cybernetics CoolSNAP-Pro color digital camera). Adobe Photoshop software was used to compensate for brightness and contrast.

Nomenclature

The avian cerebellum consists of a vermis without hemispheres, as is characteristic of mammalian species (Larsell, 1948; Larsell and Whitlock, 1952; Whitlock, 1952). The pigeon vestibulocerebellum consists of the two most ventral folia of the posterior vermis: IXcd and X using the nomenclature in Karten and Hodos (1967), which we use, or IXb and X, according to Arends and Zeigler (1991). Generally, folia IXcd and X are referred to as the uvula and nodulus, respectively (Larsell, 1948; Larsell and Whitlock, 1952; Whitlock, 1952). These folia extend laterally and rostrally to form the auricle of the cerebellum, which has been referred to as the parafloc-
lus and/or flocculus (Larsell, 1948; Larsell and Whitlock, 1952; Whitlock, 1952). We define the flocculus as the lateral part of folia IXcd and X where the CSA responds to rotational optic flow. More medially, CSA responds best to translational optic flow (Wylie et al., 1993, 1998; Wylie and Frost, 1999a). The division between the rotation and translation cells in the vestibulocerebellum is quite distinct. The border resides 1.65–1.9 mm from the midline in folium X, and 1.9–2.1 mm from the midline in folium IXcd (see Fig. 11 of Wylie et al., 1993). By using CTB as a retrograde tracer, it has been shown that the olivary cells projecting to the translation areas of the vestibulocerebellum reside immediately lateral to those that project to the flocculus (Lau et al. 1998; Crowder et al., 2000). What we refer to as the flocculus corresponds to zone F described by Arends and Zeigler (1991), except the lateral unfoliated cortex found rostral to the auricle. We define the auricle as the part of the flocculus that is rostral to the point where the invagination between folia IXcd and X disappears (see Figs. 3G, 8H).

RESULTS
Experiments were performed in eight pigeons. Before injection in mcIO, optic flow preference was reliably recorded and quantitatively identified as either the rVA or the rH45 response type. Generally, we found two or three cells of the same optic flow preference on a given penetration. We never found rVA and rH45 cells on the same track. The direction tuning of the CSA for an rH45 neuron in response to gratings drifting in the frontal, ipsilateral, and contralateral regions of the visual field is shown in Figure 1A. Firing rate (spikes/sec relative to the spontaneous rate) is plotted as a function of the direction of motion in polar coordinates. This neuron was excited in response to largefield stimuli moving upward in the contralateral and frontal visual fields, and downward motion in the ipsilateral visual field (the neuron was in the right mcIO). Responses of an rH45 neuron to the planetarium projector is illustrated in Figure 1B. This neuron (in the right IO) showed clear modulation to rotational optic flow about an axis oriented at 45 degrees ipsilateral azimuth. Much less modulation was seen to rotation about the vertical axis, and no modulation was seen to rotation about an horizontal axis oriented at 45 degrees contralateral azimuth.

Figure 2A shows a photomicrograph of a typical BDA injection site in the mcIO (case rH45BDA2). Compared with the BDA injection sites, the CTB injection sites were larger and the boundaries were not as well demarcated. Anterogradely labeled CF terminals were consistently found in the vestibulocerebellum contralateral to the injection sites. Figure 2B–E shows anterogradely labeled CFs in the flocculus. Consistent with Freedman et al. (1977), the terminals were restricted to the basalmost half of the molecular layer. In Figure 2B, a CF in the molecular layer of the ventral auricle is highlighted. In addition, labeled fibers in the olivocerebellar tract (OCT) can be seen on the right-hand side, just medial to the dorsolateral vestibular nucleus (VDL). B and E were from BDA injections, whereas C and D were from CTB injections. XII, twelfth cranial nerve. For other abbreviations, see list. Scale bars = 250 μm A, 100 μm B, 50 μm C–E.

Fig. 2. Photomicrographs of an injection site and labeled CFs in the flocculus. A: A photomicrograph of a typical BDA injection site in the mcIO (case rH45BDA2). B–E: Anterogradely labeled CFs in the flocculus. In B, a CF in the molecular layer (ml) of the ventral auricle is highlighted. In addition, labeled fibers in the olivocerebellar tract (oct) can be seen on the right-hand side, just medial to the dorsolateral vestibular nucleus (VDL). B and E were from BDA injections, whereas C and D were from CTB injections. XII, twelfth cranial nerve. For other abbreviations, see list. Scale bars = 250 μm A, 100 μm B, 50 μm C–E.
Fig. 3. Reconstruction of case rH45CTB2. Camera lucida drawings from caudal (A) to rostral (I) are shown. The distance (µm) of each section from the rostral-most section is indicated at the bottom. The injection site is shown in more detail in Figure 5D. Labeled fibers crossed the midline at the injection site (Fig. 3B) and travelled laterally, dorsally, and rostrally as the olivocerebellar tract (OCT). The labeled climbing fiber terminals are shown as shading in the molecular layer in the cerebellar cortex. For other abbreviations, see list. Scale bar = 1 mm in I (applies to A–I).
seen on the right-hand side, just medial to the dorsolateral vestibular nucleus. Figure 2B,E was from BDA injections, whereas Figure 2C,D was from CTB injections.

Figure 5 shows drawings of the injection sites from all eight experiments. The BDA injection sites (Fig. 5B,E,H) were easy to illustrate as they were a uniform dark brown or black with well demarcated borders and surrounded by a much lighter penumbra. These are faithfully drawn in Figure 5. The CTB injection sites (Fig. 5C,D,F,G,I) were not as easy to illustrate. Although black at the center the borders were not as clear, and a gradation of gray radiated from the injection site. Moreover, the degree of labeling at the CTB injection sites varied from case to case. Nonetheless, we have attempted to use a similar scheme to draw the CTB injections: the black indicates the centers of the injections, and the surrounding gray indicates the apparent spread. We were very liberal with our estimates of the apparent spread. The injection sites of CTB injections were generally much larger than BDA injections and resulted in a greater amount of CF labeling in the flocculus.

For the four cases illustrated on the top (Fig. 5B–E), \(rH45\) responses were recorded at the injection site, whereas \(rVA\) responses were recorded at the injection sites illustrated on the bottom (Fig. 5F–I). As expected from previous studies (Wylie et al., 1999; Winship and Wylie, 2001), there was a rostrocaudal separation of the \(rH45\) and \(rVA\) injection sites.

Figure 5A shows the functional topography of neurons sensitive to translational and rotational optic flow in the mcIO from previous neuroanatomic and electrophysiological studies (Wylie et al., 1999; Crowder et al., 2000; Winship and Wylie, 2001). The rostral (dark gray) and caudal (light gray) areas of the medial part of the mcIO contain \(rH45\) and \(rVA\) neurons, respectively (Wylie et al., 1999; Winship and Wylie, 2001). The lateral parts of the mcIO (cross-hatching) contain the neurons that respond to translational optic flow and project to the ventral uvula and nodulus (Lau et al., 1998; Wylie and Frost, 1999a; Crowder et al., 2000). There are actually four different types of translation neurons. They are topographically organized in the mcIO and project to different zones within folia IXcd and X (ventral uvula and nodulus; see Wylie and Frost, 1999a; Crowder et al., 2000). The most ventromedial portion of the mcIO (i.e., that area not shaded in Fig. 5A), along with parts of the ventral lamella, project to zone E of the cerebellar cortex (Arends and Voogd, 1989; Lau et al., 1998). Zone E spans the lateral edge of all folia outside the vestibulocerebellum. The topographical organization of the mcIO illustrated in Figure 5A was useful for predicting which regions of the mcIO...
were involved in the injection because of spread of the tracer outside the target area.

**Case rH45CTB2**

Figure 3 shows camera lucida drawings of nine coronal sections from case rH45CTB2. The injection site, the largest of the rH45 injections, was found rostrally in the mcIO and is shown in more detail in Figure 5D. Although centered in the rH45 region, there was apparent considerable spread, encroaching caudally into the rVA region and laterally to include some of the translation regions. In Figure 3, CF terminals are shown as shading in the molecular layer of the cerebellar cortex, and the route of the CFs to the cerebellum (the OCT described by Arends and Voogd, 1989), is shown. Fibers from the injection site crossed the midline at the injection site and coursed laterally through the contralateral mcIO (Fig. 3B). The fibers continued laterally through the ventral region of the central nucleus of the medulla oblongata, along the dorsal border of the lateral reticular nucleus (Fig. 3B). The fibers then turned dorsally and continued rostrally through the parvocellular reticular nucleus, the plexus of Horsley, and the nucleus of the descending trigeminal tract (Fig. 3C,D). Upon reaching the vestibular nuclear complex, the fibers continued dorsally and rostrally along the lateral edge of the descending vestibular nucleus, passed through the fibers innervating the tangential nucleus, then coursed along the lateral edge of nucleus angularis and the dorsolateral vestibular nucleus (Fig. 3E–H). Now in the cerebellum, the fibers fanned out: some traveled laterally to enter the auricle, whereas other turned caudally, most heading to the white matter of the vestibulocerebellum.

As expected from the location of the injection site, CF terminals in the molecular layer were found laterally in folia IXcd and X (i.e., the flocculus, Fig. 3A–F) and the auricle (Fig. 3G–I). Fewer terminals were found more medially in the ventral uvula and nodulus (e.g., ventral X in Fig. 3B,C), and some were also found laterally in folia VIII and IXab (Fig. 3E–I). This finding corresponds to zone E described by Arends and Voogd (1989), which receives input from the ventromedial mcIO (Arends and Voogd, 1989; Lau et al., 1998). There were also some very faintly labeled CF terminals in zone E of folia III, IV and V (not shown).

A zonal organization of the CF terminals in the vestibulocerebellum is apparent in Figure 3, but this is better illustrated in with the transformation in Figure 6B. This image shows the locations of anterogradely labeled CFs in the molecular layers of the vestibulocerebellum plotted on an "unfolded" sheet. Both the distance from the midline, measured under the microscope, and the rostrocaudal locations, based on the section number, are indicated. This representation is quite faithful, requiring a single transformation. The auricle, which is continuous with the rostral part of folia IXcd and X (Fig. 3), has been split into horizontal slices separating it into its dorsal and ventral aspects and is plotted as continuous with the dorsal IXcd. Plots of these measurements are shown for all rH45 and rVA cases in Figures 6 and 7, respectively. The solid lines indicate the radii of the Purkinje layers, and the dark dots show the location of labeled CFs.

For case rH45CTB2, anterogradely labeled CFs in the flocculus are plotted in Figure 6B. Folium X was unusually large in this case (4.5 mm wide), but there were three clear zones (see also Fig. 3B–F). One zone was located at the lateral extreme, centered 4.0 mm from the midline, a second zone was centered approximately 2.8 mm from the midline, and a third zone was centered approximately 1.7 mm from the midline. We believe that the most medial zone is due to spread of the injection upon the translation regions in the mcIO. (As mentioned above, the border between the translation cells and the rotation cells in folium X is approximately 1.65–1.9 mm from the midline [Wylie et al., 1993]). In folium IXcd there were two clear zones: a rostral lateral zone that occupied the auricle (see also Fig. 3G–I), and a second caudomedial zone centered approximately 3.0 mm lateral to the midline (see also Fig. 3A–E). A few labeled CFs were found medially in ventral IXcd, possibly due to encroachment of the injection into the rVA region (see below).

**Case rH45CTB1**

The injection site for this case, shown in Figure 5C, was relatively large. Although it was centered in the rH45 region, there was considerable spread, encroaching caudally into the rVA region and laterally to include the translation regions. Anterogradely labeled CFs observed in the vestibulocerebellum are plotted in Figure 6A. The pattern of labeling was remarkably similar to case rH45CTB2. In folium X, there were three clear zones. One zone was on the lateral edge of the folium, centered approximately 3.75 mm lateral to the midline, and a second was centered approximately 2.5 mm from the midline. A third zone was centered approximately 1.3 mm from the midline. These resemble the three zones in folium X from case rH45CTB2 but on a slightly smaller scale. The medial zone is consistent with encroachment of the injection on the translation regions of the mcIO. The labeling in folium IXcd was also similar to that observed in case rH45CTB2. Across both the dorsal and ventral lamellae, there was a rostral lateral zone that occupied the auricle and a second caudomedial zone centered approximately 3.0 mm from the midline. There was also a little labeling more medially. In ventral IXcd, there was a small group centered 1.6 mm from the midline, medial to the translation/rotation border, and consistent with encroachment of the injection on the translation regions. In dorsal IXcd, there was a small group centered approximately 2.2 mm from the midline. Labeling in this region was typical of rVA injections (see below). Outside the vestibulocerebellum, there were some faintly labeled CF terminals in folium IXab, laterally, corresponding to the E zone, and more medially, corresponding to the C zone (Arends and Voogd, 1989).

**Case rH45BDA1**

The injection site for this case, shown in Figure 5B, was relatively compact. It was centered in the heart of the rH45 region and the spread was minimal. The location of anterogradely labeled CFs are plotted in Figure 6C. There were two distinct bands in folium X, one at the rostral extreme, centered approximately 3.5 mm from the midline, and a second more medially, centered approximately 2.3 mm from the midline. (Folium X was rather small in this case, ~3.7 mm wide.) There appeared to be two zones in folium IXcd: one rostralateral zone occupied the auricle, and a second caudomedial zone, centered approximately 3.1 mm from the midline. There was a single CF terminal observed outside the vestibulocerebellum. It was faintly labeled and found in folium IXab.
Figure 5
The injection site for this case is shown in Figure 5E. The injection site was very compact, centered in the medial margin of the rH45 region and the spread was minimal. The location of anterogradely labeled CFs are plotted in Figure 6D. Little labeling was observed in folium X. In ventral X, there was only one section that contained anterogradely labeled CFs. These were located at the lateral extreme and are consistent with the lateral zone labeling from the other 3-rH45 cases. In dorsal X, there was a group of CFs centered approximately 2.75 mm from the midline, corresponding to the medial zone labeling from the other three cases. Two zones were found in folium IXcd: a rostrolateral zone occupying the auricle, and a second mediocaudal zone centered approximately 3.1 mm from the midline. For this case, no CF labeling was found in other folia.

**Case rH45BDA2**

The injection site for this case is shown in Figure 5E. The injection site was very compact, centered in the medial margin of the rH45 region and the spread was minimal. The location of anterogradely labeled CFs are plotted in Figure 6D. Little labeling was observed in folium X. In ventral X, there was only one section that contained anterogradely labeled CFs. These were located at the lateral extreme and are consistent with the lateral zone labeling from the other 3-rH45 cases. In dorsal X, there was a group of CFs centered approximately 2.75 mm from the midline, corresponding to the medial zone labeling from the other three cases. Two zones were found in folium IXcd: a rostrolateral zone occupying the auricle, and a second mediocaudal zone centered approximately 3.1 mm from the midline. For this case, no CF labeling was found in other folia.

**Summary of rH45 injections**

In Figure 4A, the four rH45 cases are collapsed. Because of the variability in the size of the across birds, especially with respect to folium X, the rostrocaudal and mediolateral dimensions were first normalized. The width of folium X was normalized to 80% of the lateral edge of the auricle. The medial zones from the CTB cases, which we proposed are due to spread of the injections to the translation regions, have been omitted. Two clear zones in the flocculus emerge: one at rostrolateral extent of folia IXcd and X and extending through the auricle, and a second mediocaudal zone centered approximately 3.1 mm from the midline. For this case, no CF labeling was found in other folia.

**Case rVACTB1**

This injection site, shown in Figure 5F was very large and heavy, with tracer spread extending to the contralateral (left) mcIO. The injection site was centered on the medial margin of the rVA region in the right mcIO, but...
spread rostrally to include much of the rH45 area, and laterally, incorporating the translation areas and parts of the dorsal lamella. On the left side of the cerebellum, heavy anterogradely labeling was seen throughout the flocculus, ventral uvula and nodulus, and the C and E zones of folia II-Xab. Fainter labeling was observed in the A zone across folia VIII and IXab. Because of the abundance of CF labeling and that the injection site included both the rVA and rH45 regions of the right IO, the CF labeling on the left side of the cerebellum was not considered.

In the left mcIO, the spread of the injection appeared to be confined to the rVA region. CF labeling on the right side of the cerebellum was confined to the flocculus and is plotted in Figure 7A. In folium X, two zones were observed: a caudomedial zone and rostrolateral zone centered 1.8 and 3.1 mm from the midline, respectively. Note that the rostrolateral margin was basically devoid of labeled CFs. There were also two large zones in folium IXcd: a caudomedial group was centered 2.3 mm from the midline and a rostrolateral group that was more prominent in ventral IXcd. There was some labeling in the auricle, but it was sparse, particularly in dorsal IXcd.

**Case rVACTB2**

The injection in case rVACTB2, shown in Figure 5G, was centered on the mediodorsostral margin of the rVA region of the mcIO. Tracer spread rostrally into the rH45 region and may have encroached laterally on the translation regions. The locations of anterogradely labeled CFs in the vestibulocerebellum are plotted in Figure 7D. Despite a significant injection and apparent spread, a poverty of labeling was observed in the flocculus relative to other CTB injections. In folium X, only one large group of labeled fibers, centered 3.3 mm from the midline and a second small group of fibers near the translation/rotation border (1.6 mm from the midline) were observed. Two groups of fibers were observed in folium IXcd: one zone caudomedial to the auricle and centered 3.3 mm from the midline, and a second sparse zone found mediocaudally near the translation/rotation border, 2.0 mm from the midline. Labeled CFs were also observed in a single section in the dorsal auricle.

Elsewhere in the cerebellum, labeled CF terminals were seen laterally in folia IXab and VIII (zone E). Faintly labeled CFs were also seen in the C and E zones of folium VII.

**Case rVACTB3**

The injection in case rVACTB3, shown in Figure 5I, was centered on the rVA region of the mcIO, with little spread into adjacent regions but possibly encroaching the medial margins of the translation region. Anterogradely labeled CFs in the vestibulocerebellum are plotted in Figure 7B. Folium X was quite small in this animal, but two zones are apparent: a mediocaudal zone and a rostrolateral zone, centered 1.8 mm and 3.1 mm from the midline, respectively. Two bands of fibers are observed folium IXcd; one rostrolateral zone centered 3.1 mm from the midline, and a second mediocaudal zone centered 2.3 mm from the midline.

Labeled CFs were also found 0.15–0.4 mm from the midline in the nodulus and ventral uvula, consistent with spread of the injection from the caudal regions of the translation region of mcIO (Crowder et al., 2000), but these fibers were not plotted in Figure 7B. Some labeled CFs were also seen in zone E of folia VIII and IXab, and a few faintly labeled CFs were seen in the C zone of these folia.

**Case rVABDA1**

This injection site, illustrated in Figure 5H, was centered on the rVA region, with spread encroaching rostrally on the rH45 region and laterally on the translation regions. Anterogradely labeled CFs in the flocculus are plotted in Figure 7C. In folium X, a single band of CFs was observed. This band was more diffuse in dorsal X. There is a suggestion of two bands in folium IXcd: a rostrolateral zone, which spills into the auricle, and a smaller second zone medial and caudal to this zone centered 2.2 mm from the midline. There is a clear space between the two zones. CF labeling outside the flocculus was not observed.

**Summary of rVA injections**

In Figure 4B, the five rVA cases are normalized and collapsed. In folium X, two zones emerge: a rostrolateral zone and a caudomedial zone. The data for folium IXcd are not as clear, but there is a suggestion of caudomedial and rostrolateral zones.

In Figure 4C, the data from the rH45 cases (i.e., Fig. 4A) is superimposed on top of the data from the rVA cases (i.e., Fig. 4B). rH45 and rVA data are represented by light gray and black circles, respectively. The two rH45 zones are interdigitated with two rVA zones. This finding is most convincing for folium X, where there is little overlap of the zones but also apparent in folium IXcd. Starting mediocaudally and moving rostrolaterally, an rVA zone is followed by an rH45 zone, a second rVA zone, and an rH45 zone, which occupies the auricle.

**DISCUSSION**

In the present study, anterograde tracers were iontophotically injected into physiologically identified rotation-sensitive optic flow regions in the mcIO in pigeons. The locations of anterogradely labeled CFs were then measured to determine the zonal organization of rotation-sensitive Purkinje cells in the flocculus. A clear zonal organization spanning both folium IXcd and X was revealed, consisting of two rVA zones interdigitated with two rH45 zones. The zonal organization is idealized in Figure 8. In this figure, the rVA and rH45 zones were superimposed on a representative set of tracings through the cerebellum. Borders between zones were delineated based on the normalized data presented in Figure 4. Dark gray and light gray shading are used to indicate the approximate position of rVA and rH45 zones, respectively. This summary is cleaner than the actual data presented in Figures 4, 6, and 7. However, we did have to contend with spread outside of the target areas (see Fig. 5) and a high degree of variability in the size and shape of folia IXcd and X between birds (see Figs. 6, 7).

Electrophysiological studies provide some support for this zonal organization. In the companion paper (Wylie et al., 2003), small deposits of anterograde tracers were made at locations where rVA and rH45 CSA was recorded. The locations of the injections were then plotted on the summary shown in Figure 8. Although this was a small data set, there was 100% concordance: rVA CSA was recorded in the rVA zones, and rH45 CSA was recorded in
but we believe this does not pose a problem for the present

Comparison with the zonal organization of the mammalian flocculus

Tan et al. (1995) used anterograde transport from the IO to identify the organization of CF inputs from the IO to flocculus in rabbits. They showed that CF inputs from the rostral dc and vlo, which contain rH45 neurons (Leonard et al., 1988) terminated in two parasagittal zones (FZII and FZIII), whereas inputs from the caudal dc, which contains rVA neurons (Leonard et al., 1988), terminated in two parasagittal zones (FZII and FZIV). Acetylcholinesterase histochemistry showed that olivocerebellar fibers innervating floccular zones FZII and FZIII or FZIII and FZIV traversed the white matter compartments FCII and FCIII or FCIII and FCIV, respectively, before terminating in the molecular layer. CSA in the rabbit flocculus in response to optokinetic stimulation also supports this organization: rVA CSA is found in zones FZII and FZIV, whereas rH45 CSA is found in zones FZII and FZIII (Kusunoki et al., 1990; De Zeeuw et al., 1994).
The zonal organization of the flocculus in cats and rats closely resembles that of rabbits. The rat flocculus can be divided into four parasagittal strips: two zones receiving CF input from the caudal dc interdigitated with one zone receiving CF input strictly from the vlo and another zone receiving a projection from the rostral dc and vlo (Ruigrok et al., 1992). In cats, Gerrits and Voogd (1982) distinguished six floccular climbing fiber zones (F1-F6) and a seventh zone, F7, in the medial extension. Zones F1 and F4 of the cat are identical to FZII and FZIV in the rabbit (Tan et al., 1995; Voogd et al., 1996). FZII and FZIV of the rabbit flocculus are subdivided further in the cat. FZII consists of zones F5, F6, F7 from the rostral dc, and zones F2 and F5 are innervated by the vlo.

Data on the zonal organization of the primate flocculus is less conclusive than that of the cat, rat, rabbit, and pigeon. Acetycholinesterase histochemistry in the macaque cerebellum has revealed white matter compartments in the flocculus and paraflocculus (Hess and Voogd, 1986; Voogd et al., 1987a,b). Three compartments restricted to the flocculus and ventral paraflocculus appear to correspond zones FCI-II of the rabbit (Voogd et al., 1987a,b). Olivocerebellar fibers in the middle compartment of the flocculus and the ventral paraflocculus have been identified by using injections of tritiated leucine in the caudal dc of the macaque (Voogd et al., 1987a,b). However, an equivalent to FZIV of the rabbit flocculus has not been identified in primates.

In the present study, we show that the zonal organization in the flocculus of the pigeons is quite similar to that in mammalian species, particularly rabbits, and this pattern of interdigitation of rVA and rH45 zones seems highly conserved. Although the order of the zones presented here in pigeons appears to be reversed in transverse sections or reconstructions of the flocculus of rabbits (rVA as far as the most medial section appears to be an rH45 region in rabbits and rVA in pigeons), this reversal in fact represents the differing topology of the avian and mammalian flocculus. In mammals, the area of the vestibulocerebellum (VbC) containing the flocculus, termed the terminal hook, is folded back upon itself (Bolk, 1906, cited in Glickstein and Voogd, 1995; Voogd and Glickstein, 1998; Nieuwenhuys et al., 1998). As a result, the order of zones viewed in transverse sections becomes reversed compared with the pigeon, where such a topologic transformation does not occur.

There are some differences with respect to the olivocerebellar input to the flocculus. In rabbits some of the CFs innervating the flocculus send collaterals to the ventral uvula and nodulus (Takeda and Maekawa, 1989a,b). Consistent with this, CSA in the ventral uvula and nodulus of rabbits responds to rotatory optic flow. There are two rVA zones on either side of an rH45 zone (Kusonoki et al., 1990; Wylie et al., 1995). In pigeons, it has been shown that the CSA in the ventral uvula and nodulus responds best to patterns of translational optic flow (Wylie et al., 1993, 1998; Wylie and Frost, 1993, 1999a) and the olivary input to the translation zones is from cells that reside lateral to the floccular projecting cells in the mIO (Lau et al., 1998; Wylie et al., 1999; Crowder et al., 2000). We have suggested previously that the translation zones in the pigeon vestibulocerebellum are analogous to the most medial zone in the rabbit ventral uvula and nodulus (Lau et al., 1998; Crowder et al., 2000). Purkinje cells in this zone receive climbing fiber input from the beta subnucleus of the IO and are responsive to head tilt originating in the otolith organs (Shojaku et al., 1991; Barmack and Shojaku, 1992, 1995). What this zone has in common with the translation zones in the pigeon VbC is that both would be active during self-translation. In the companion paper (Wylie et al., 2003), we show that there are differences between rabbits and pigeons with respect to the output of floccular Purkinje cells in the rVA and rH45 zones.

**LITERATURE CITED**


