Monocular Core Zones and Binocular Border Strips in Primate Striate Cortex Revealed by the Contrasting Effects of Enucleation, Eyelid Suture, and Retinal Laser Lesions on Cytochrome Oxidase Activity

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In primate striate cortex, geniculocortical afferents in layer IVc terminate in parallel stripes called ocular dominance columns. We propose that this segregation of ocular inputs generates a related but distinct columnar system of monocular core zones alternating with binocular border strips. Evidence for this functional parcellation was obtained by comparing the effects of enucleation, eyelid suture, and retinal laser lesions on cytochrome oxidase (CO) activity in eight macaques. Enucleation produced a high-contrast pattern of dark and light columns in layer IVc, corresponding precisely to the ocular dominance columns, whereas eyelid suture produced a low-contrast pattern of thin dark columns alternating with wide pale columns. [3H]Proline eye injection showed that the thin dark columns corresponded to the core zones of the open eye's ocular dominance columns. The wide pale columns resulted from loss of CO activity in the sutured eye's core zones and within both eyes' border strips. Loss of CO activity within both eyes' border strips suggested that these regions are binocular. To confirm our findings, we compared different CO patterns in the same cortex by making retinal laser lesions in four animals. They produced a CO pattern tantamount to “focal” enucleation, although contrast was low when laser damage was confined to the outer retina. CO levels in cortical scotomas remained severely depressed for months after retinal lesions, even when the other eye was enucleated. This observation provided little anatomical support for the notion of topographic plasticity after visual deafferentation. In a single human subject with macular degeneration, CO revealed a low-contrast pattern of ocular dominance columns, resembling the pattern in monkeys with laser-induced photoreceptor damage.

Key words: cytochrome oxidase; ocular dominance column; striate cortex; core zone; border strip; binocularity; stereopsis; deprivation; laser lesion; zif268; scotoma; macular degeneration

Although the function of ocular dominance columns remains unknown, they must play an important role in fusion and stereopsis. These processes require integration of visual signals emanating from each eye. In primate striate cortex, geniculocortical afferents serving the eyes remain segregated in layer IVc, forming a pattern of alternating stripes. Binocular integration is thought to occur by subsequent convergence of projections from monocular cells in layer IVc, via one or more synapses, onto cells in other layers. As suggested by Hubel and Wiesel (1977, see their Fig. 12), cells outside layer IVc near the boundaries between ocular dominance columns are likely to be influenced equally by both eyes. By contrast, cells located in the middle of ocular dominance columns are apt to be dominated strongly by one eye. According to this model, ocular dominance will swing back and forth in a gradual manner as an electrode is advanced tangentially through striate cortex, except in layer IVc. Hubel and Wiesel (1977) did not contemplate the segregation of cells outside layer IVc into discrete monocular and binocular zones.

Wong-Riley’s (1979) introduction of cytochrome oxidase (CO) histochemistry for the mapping of functional brain activity revealed a regular array of patches (also known as “puffs” or “blobs”) in all layers except IVc and IVa (Hendrickson et al., 1981; Horton and Hubel, 1981; Wong-Riley and Carroll, 1984). The patches are organized like strands of pearls, with each strand running down the middle of an ocular dominance column. Because patches are centered within ocular dominance columns, one would expect their cells to have a strong monocular bias. This expectation has been borne out by four independent lines of evidence. First, enucleation causes loss of CO activity in every other row of patches, in register with pale columns in layer IVc (Horton and Hubel, 1981; Horton, 1984). Second, microelectrode recordings have shown that cells within patches tend to be monocular, whereas cells between patches are usually binocular (Livingstone and Hubel, 1984). Third, after transneuronal labeling with [3H]proline, radioactive tracer is confined largely to the injected eye’s CO patches (Horton and Hocking, 1996a). Therefore, in macaques the direct koniocellular geniculate input to the CO patches (Casagrande, 1994; Hendry and Yoshioka, 1994; Ding and Casagrande, 1997) is segregated by eye. Fourth, optical imaging has shown that patches represent highly monocular centers within ocular dominance columns (T’so et al., 1990).

Rows of CO patches span the cortex from white matter to pia, creating a central “core zone” within each ocular dominance
MATERIALS AND METHODS

Experimental animals. Experiments were performed on five unrelated Macaca mulatta bred at the California Regional Primate Research Center (Davis, CA) and three M. fascicularis from Mauritius obtained commercially. Before use each animal underwent a complete examination, including cycloplegic refraction and indirect ophthalmoscopy, to exclude any pre-existing eye disease. All procedures adhered to protocols approved by the Committees on Animal Research at University of California Davis and University of California San Francisco. Table 1 summarizes the sequence of experimental steps in each animal. Often, more than one procedure was performed in the same animal to compare directly the effects of enucleation, eyelid suture, or retinal laser lesions. Three animals were used in previous experiments, in the context of other projects performed by our laboratory (Horton and Hocking, 1996b, 1997b). Specific details are given in the appropriate figure legends.

Monocular enucleation was performed in three animals (Table 1) under general anesthesia with ketamine HCl (20 mg/kg, i.m.) combined with retrobulbar injection of 2 ml of 0.75% bupivicaine HCl plus epinephrine (1:1,000). After surgery, buprenorphine HCl (0.02 mg/kg, i.m.) was administered every 8 hr for 2 d to ensure analgesia. Monocular eyelid suture was performed in five animals under general anesthesia with ketamine HCl (10 mg/kg, i.m.) combined with local infiltration of the eyelids using 0.5% lidocaine plus epinephrine (1:200,000). The eyelid margins were trimmed, and the tarsal plates were fused with 6–0 Vicryl interrupted horizontal mattress sutures. Afterward, the animals were examined daily for 1 week to verify that the eyelids had sealed without a pinhole.

Focal retinal lesions were made in the left eye of four animals (Table 1) under general anesthesia with ketamine HCl (10 mg/kg, i.m.). The photocoagulator diluted with 1% phenol in 10% phenol was introduced topically to the peripheral retina. The animal was placed at a slit lamp to view the ocular fundus through a plano-concave contact lens. Lesions were made with a Coherent Novus 2000 blue–green (488–515 nm) argon laser using a spot size of 500 μm applied for a duration of 0.2 sec. The energy level and number of spots were varied to produce lesions of varying severity. Afterward, pictures were taken with a Topcon (Tokyo, Japan) fundus camera.

In three animals (Table 1) the ocular dominance columns were labeled by [3H]proline transneuronal autoradiography. The tracer was prepared by reconstituting 2 μCi of [3,4,5-3H]proline, specific activity, 102–106 Ci/mmol (Amersham, Arlington Heights, IL), in 20 μl of sterile balanced salt solution. It was injected into the mid-vitreal of the left eye under anesthesia with ketamine HCl (10 mg/kg, i.m.) and topical proparacaine HCl. Immediately afterward, the fundus was checked with an indirect ophthalmoscope to ensure that no injury had occurred. The survival time for transport of the label was 7–10 d.

Histological procedures. After receiving a lethal injection of sodium pentobarbital into the peritoneal cavity, each monkey was perfused through the left ventricle with 1 l of normal saline followed by 1 l of 2% paraformaldehyde in 0.1 M phosphate buffer (pH 7.4). The brain was removed and postfixed for 48 hr in 3% paraformaldehyde. Sections were cut at 50 μm with a freezing microtome, mounted on slides, and air-dried. Alternate sections were reacted for CO or Nissl substance. In some animals (Table 1), every other section was immunohistochemically stained using an antibody provided by Bravo (Herdegen et al., 1990). Control sections, which omitted the primary antibody, were also examined.

In each animal, every other section of visual cortex was reacted for CO activity (Wong-Riley, 1979). To ensure identical processing, sections from any given hemisphere were loaded into the same boat of slides, incubated together, and removed from the CO bath simultaneously. The reaction was terminated after 8–12 hr, when sections were judged by eye to have achieved the best separation of optical densities. Alternate sections were processed for a variety of techniques, listed in Table 1. For Nissl substance, defatted sections were stained with 0.5% cresyl violet. For autoradiography, sections were coated with NTB-2 emulsion (Eastman Kodak, Rochester, NY) exposed for 10 weeks, and developed with D19 developer (Eastman Kodak) (Wiesel et al., 1974). For myelin staining defatted sections were reacted using the Luxol fast blue method of Klüver-Barrera (Luna, 1968).

Eyes with laser lesions were examined by cutting serial horizontal paraffin sections at 10 μm through each retinal lesion site. Sections stained with hematoxylin and eosin were examined in the light microscope. The extent of destruction from each laser lesion was reconstructed with the aid of a camera lucida. The lateral geniculate bodies were sectioned at 50 μm with a freezing microtome, and alternate sections were reacted for CO or Nissl substance. In some animals (Table 1), every third section was dipped in autoradiographic emulsion and exposed for 2 weeks.

Data analysis. Two methods were used to analyze CO data. The first
approach was used to obtain quantitative optical density measurements of CO reaction product. Each CO section was imaged at 300 dots per inch (dpi) on an Agfa Arcus II flatbed scanner fitted with a transparency adapter. The gamma curve value was set to 1.0. This setting results in equal input and output densities. A series of neutral density filters (Fig. 1) (Lee Filters, Andover, England) was placed on the scanner and imaged concurrently with each CO section. Images were then transferred to Scion ImagePC (Scion Corp., Frederick, MD) for measurements of optical density. Accurate optical density readings were ensured by using the neutral density filters to calibrate Scion ImagePC for each section. This method of processing the data guaranteed that settings for brightness and contrast remained constant from one CO section to the next. It also allowed comparison of the absolute intensity and contrast of CO reaction product between animals. All images analyzed in this manner display a series of neutral density filters as a calibration bar in the top right corner of the figure. Scion ImagePC was also used to measure column widths.

For some animals, complete montages were prepared of layer IVc from tangential CO sections using Photoshop 4.0 (Adobe Systems, San Jose, CA), as described previously (Horton and Hocking, 1996b, 1997b). Images were not retouched to hide seams or blemishes, nor were any adjustments made in brightness or contrast. They were printed on a Fujix 3000 Pictography printer (Fuji Corp., Tokyo, Japan).

The second method of analyzing CO sections used traditional photographic methods. This approach was used for comparison of CO patterns at high power, when resolution was more important than absolute brightness or contrast. Sections were photographed through a Zeiss Axioskop microscope using Plus-X pan film (Eastman Kodak) and processed with Microdol-X developer (Eastman Kodak). Pictures were printed on grade 4 Agfa Rapitone paper using a conventional darkroom enlarger. Autoradiographs were photographed in dark-field using Technical Pan film (Eastman Kodak) and developed with Technidol developer (Eastman Kodak). Negatives were scanned into the computer with a Microtek (Redondo Beach, CA) Scanmaker 35t scanner. Montages of the ocular dominance columns in layer IVc were prepared from autoradiographs of alternate sections using Photoshop 4.0. Nissl, Luxol fast blue, and Zif268 sections were photographed with Plus-X pan film and developed with Microdol-X.

### Table 1. Summary of experiments

<table>
<thead>
<tr>
<th>Subject</th>
<th>Species</th>
<th>Sex</th>
<th>Age at beginning of experiment</th>
<th>Experimental procedure</th>
<th>Time until next procedure (or perfusion)</th>
<th>Techniques</th>
<th>Figures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monkey 1</td>
<td>M. fascicularis</td>
<td>Male</td>
<td>11 years</td>
<td>1. OD—enucleated, OS—normal</td>
<td>15 weeks</td>
<td>CO</td>
<td>3</td>
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<tr>
<td>Monkey 2</td>
<td>M. mulatta</td>
<td>Female</td>
<td>15 years</td>
<td>1. OD—sutured, OS—focal laser lesion, temporal retina</td>
<td>29 weeks</td>
<td>CO</td>
<td>4, 7, 8, 9</td>
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<tr>
<td>Monkey 3</td>
<td>M. mulatta</td>
<td>Male</td>
<td>12 weeks</td>
<td>1. OD—sutured, OS—normal, $[^1]H$proline injection</td>
<td>12 months</td>
<td>CO, autoradiography</td>
<td>5</td>
</tr>
<tr>
<td>Monkey 4</td>
<td>M. mulatta</td>
<td>Female</td>
<td>5 weeks</td>
<td>1. OD—sutured, OS—normal, $[^1]H$proline injection</td>
<td>24 months</td>
<td>CO, autoradiography</td>
<td>6</td>
</tr>
<tr>
<td>Monkey 5</td>
<td>M. mulatta</td>
<td>Female</td>
<td>3 weeks</td>
<td>1. OD—sutured, OS—normal, $[^1]H$proline injection</td>
<td>24 months</td>
<td>CO, autoradiography</td>
<td>Not illustrated</td>
</tr>
<tr>
<td>Monkey 6</td>
<td>M. mulatta</td>
<td>Female</td>
<td>9 years</td>
<td>1. OD—sutured, OS—focal laser lesion, temporal retina</td>
<td>33 weeks</td>
<td>CO, anti-Zif268</td>
<td>Not illustrated</td>
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<tr>
<td>Monkey 7</td>
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<td>Male</td>
<td>10 years</td>
<td>1. OS—focal laser lesion, temporal retina</td>
<td>7 weeks</td>
<td>CO, anti-Zif268</td>
<td>10–12</td>
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<td>Male</td>
<td>8 years</td>
<td>1. OD—enucleated</td>
<td>4 hr</td>
<td>CO, autoradiography</td>
<td>13–16</td>
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<tr>
<td>Human subject</td>
<td>Male</td>
<td>67 years</td>
<td>OD—normal, OS—macular degeneration</td>
<td>4 years</td>
<td>CO</td>
<td>17–19</td>
<td></td>
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</tbody>
</table>

*OD, Right eye; OS, left eye.

Combining [3H]proline autoradiography with monocular enucleation columns of the missing eye, as shown previously by (Fig. 2). The light CO columns correspond precisely to the ocular right eye was removed 15 weeks before perfusion. This manipulation of monocular enucleation on CO activity in striate cortex. The light columns were highest in layer IVc optical density is quite gradual. Boundaries. In fact, the transition between columns measured by oscillated up and down in a gradual manner. In drawings, ocular were spaced evenly. Note that the optical density of the tissue were five sets of ocular dominance columns is shown in Figure 2. The pled at high resolution (2400 dpi) confirmed that the light and light columns. One-dimensional plots of optical density measured 73 μm (yielding, for a single wide pale column, 73 + 287 + 73 μm = 433 μm). These dimensions are likely to vary from animal to animal, because there is considerable intrinsic variability in the periodicity of ocular dominance columns (Horton and Hocking, 1996b).

Comparing Figures 2 and 3, it is also apparent that the columns produced by lid suture are much lower in contrast than the columns induced by enucleation. The optical density of the section in Figure 3 was sampled by placing 3 × 3 pixel boxes in the middle of 50 light columns and 50 dark columns. The mean optical density was 0.587 for the dark columns and 0.546 for the light columns, corresponding to only a 2–3% difference in transmittance.

**RESULTS**

**Monkey 1 (adult monocular enucleation)**

This normal adult M. fascicularis was chosen to illustrate the effect of monocular enucleation on CO activity in striate cortex. The right eye was removed 15 weeks before perfusion. This manipulation produced a pattern of light and dark columns in layer IVc (Fig. 2). The light CO columns correspond precisely to the ocular dominance columns of the missing eye, as shown previously by combining [3H]proline autoradiography with monocular enucleation in the same animal (Horton, 1984). In the opercular cortex, representing the central 8° of the visual hemifield, the ocular dominance columns serving each eye are nearly equal in width (Hubel and Wiesel, 1977; LeVay et al., 1985). This was verified in Monkey 1 by measuring the width of 50 light columns and 50 dark columns, selected arbitrarily from the opercular cortex. The average widths were 409 μm for the dark columns and 412 μm for the light columns. One-dimensional plots of optical density sampled at high resolution (2400 dpi) confirmed that the light and dark columns were equal in width. An example graphed across five sets of ocular dominance columns is shown in Figure 2. The peaks of the light columns and the troughs of the dark columns were spaced evenly. Note that the optical density of the tissue oscillated up and down in a gradual manner. In drawings, ocular dominance columns are often depicted as black-and-white stripes, implying a square-wave step in optical density across column boundaries. In fact, the transition between columns measured by optical density is quite gradual.

The contrast of the ocular dominance columns labeled by CO was highest in layer IVcβ. To quantify their contrast in this layer, we measured the mean optical density of the tissue within a 3 × 3 pixel box (254 × 254 μm), situated in the middle of either a light column or a dark column. Boxes were placed in 50 light columns and 50 dark columns, chosen randomly. The light columns had a mean optical density of 0.257, and the dark columns had a mean optical density of 0.350. These values corresponded approximately to a 10% difference in transmittance (Fig. 1).

**Monkey 2 (adult monocular suture)**

To compare the effects of monocular lid suture with those induced by enucleation, this normal adult M. mulatta underwent closure of the right eyelids at age 15 years. Flat-mounts of striate cortex were prepared 38 weeks later (a laser lesion was also made, to be discussed later). In layer IVc, a faint pattern of thin dark columns alternating with wide pale columns was present (Fig. 3). Outside layer IV, alternating rows of dark and light patches were visible. Each dark row of patches fit in perfect register with a thin dark column in layer IVc. This match could be appreciated best by observing how each beaded row of patches merged with a thin dark column of identical width at the layer V–layer IVc boundary (Fig. 3).

Measurement of 50 dark columns and 50 light columns in layer IVcβ yielded mean widths of 287 and 433 μm, respectively. Linear plots of optical density confirmed that the dark columns were thinner than the light columns (Fig. 3). Comparing Figures 2 and 3, it is evident that monocular suture produces a completely different CO pattern in layer IVc than monocular enucleation. The latter manipulation results in columns, equal in width, that correspond precisely to the distribution of geniculocortical afferents in layer IVc. Monocular suture, on the other hand, produces a system of columns that cannot be congruent with the ocular dominance columns, because they are so unequal in width. We propose that the thin dark columns induced by suture represent the core zones of the open eye’s ocular dominance columns. The wide pale columns comprise the core zones of the sutured eye’s ocular dominance columns plus the border strips on either side.

Given the column dimensions reported above, in this animal the core zones measured 287 μm, and a pair of border strips measured 73 μm (yielding, for a single wide pale column, 73 + 287 + 73 μm = 433 μm). These dimensions are likely to vary from animal to animal, because there is considerable intrinsic variability in the periodicity of ocular dominance columns (Horton and Hocking, 1996b).

In the preceding experiment, the assignment of the thin dark columns to the open eye’s core zones was inferred by their alignment with dark rows of CO patches. Obviously, it would be preferable to establish this relationship by using a second anatomical label. To accomplish this objective, the right eye of Monkey 3 was sutured at 12 weeks, an age coinciding with the end of the critical period for plasticity of ocular dominance columns (LeVay et al., 1980; Horton and Hocking, 1997b). A year later the left eye was injected with [3H]proline. The ocular dominance columns were visible in autoradiographs passing through layer IVc (Fig. 4A). Because suture was done after the critical period, labeled and unlabeled columns were approximately equal in width, at least on the operculum. In an adjacent section (Fig. 4B), the CO stain showed the same pattern of thin dark columns alternating with wide pale columns seen in the previous animal. Comparison at high power demonstrated that the thin dark CO columns, as expected, matched the labeled ocular dominance columns of the normal left eye (Figs. 4C–E). However, the thin dark CO columns were slightly narrower than the proline columns. This difference was subtle, because it amounted only to the slender border strips within each proline column. A border strip—the tissue between a core zone and the actual boundary of an ocular dominance column—is only ~30–45 μm wide. Our interpretation of this experiment is summarized in Figure 4F.
Monkeys 4 (5 week monocular suture)

In the previous two experiments, we showed that eyelid suture after the critical period induces a CO pattern of thin dark columns alternating with wide pale columns. Next, we inquired what CO pattern develops when eyelid suture is performed during the critical period. Figure 5 shows an autoradiograph grazing layer IVc from a macaque that underwent suture of the right eye at age 5 weeks. The left eye received an injection of \[^{3}H\]proline 25 months later. As expected, the unlabeled ocular dominance columns of the deprived right eye were shrunken. An adjacent CO section showed a pattern of thin dark columns alternating with wide pale columns (Fig. 5B). It resembled the pattern induced by eyelid suture after the critical period. The thin dark CO columns were centered within the expanded, labeled ocular dominance columns of the normal left eye but much narrower. Expansion of the left eye's columns exaggerated the discrepancy noted in Monkey 3 between the width of the ocular dominance columns (defined by proline labeling) and the width of the thin dark CO columns.

It is worth pointing out that if in Figure 5A and B were inadvertently misaligned, by half a column cycle, one might conclude: (1) that the thin CO columns match perfectly the shrunken, unlabeled ocular dominance columns; and (2) that CO activity increases in the deprived eye's ocular dominance columns. In fact, neither conclusion would be correct. After lid suture (at any age), the resulting CO pattern does not reflect faithfully the actual boundaries of the ocular dominance columns, and CO activity decreases in the deprived eye's columns. To visualize the ocular dominance columns with CO in lid-sutured animals, one eye must be silenced by subsequent enucleation (Horton and Stryker, 1993).

An adjacent section processed for myelin using the Luxol fast blue stain showed columns in layer IVc (Fig. 5C). The pale Luxol columns fit in register with the pale CO columns. This finding suggests that early monocular suture reduces myelin content within deprived ocular dominance columns. However, patterns of Luxol fast blue staining produced by visual deprivation should be interpreted cautiously, because they may not reflect myelin content accurately (Horton and Hocking, 1997a). Finally, sections through layer IVc were processed for Nissl substance. They showed columns that were too faint to illustrate satisfactorily. The dark Nissl columns matched the deprived eye's ocular dominance columns. This finding has been reported after monocular enucleation in adults and may reflect denser packing of neurons induced by cortical atrophy within deprived columns (Haseltine et al., 1979; Horton, 1984).
Monkey 5 (3 week monocular suture)
This monkey was raised with monocular deprivation by suturing the lids of the right eye at age 3 weeks. At age 25 months the left eye was injected with [3H]proline. The findings are not illustrated, because they were similar to those in Monkey 4. Thin dark CO columns fit inside expanded proline columns serving the left eye.

We have shown previously that CO staining appears completely homogeneous in layer IVcβ after eyelid suture at age 1 week (Horton and Stryker, 1993; Horton and Hocking, 1997b). It is unknown why suture at 1 week produces no CO pattern in layer IVcβ. We now show that later suture—at ages 3, 5, and 12 weeks, or even 15 years—produces a stereotypic CO pattern of thin dark columns alternating with wide pale columns, which is not congruent with the boundaries of ocular dominance columns. This pattern develops regardless of whether the underlying ocular dominance columns are shrunken or normal.

Monkey 2, revisited (laser vs suture)
The brightness and contrast of CO staining fluctuates from animal to animal for a host of reasons. Tissue fixation, section thickness, and incubation time can all vary, confounding the comparison of data from different experiments. For example, CO staining in Monkey 2 was darker than in Monkey 1 (compare Figs. 2 and 3). A skeptic might wonder whether the columns in Monkey 2 appeared thinner and fainter because the sections were reacted longer, rather than because of any real difference in the effects of suture and enucleation. Admittedly, if sections are over-reacted, their contrast is poor and patterns appear murky.

To circumvent the limitation imposed by interanimal variation, we made a full-thickness retinal laser lesion in the open left eye of Monkey 2. The goal was to create a focal lesion tantamount to a "local enucleation," so that we could compare the effects of eyelid suture (right eye) and "enucleation" (left eye) in the same cortex. The lesion was made along the horizontal fiber raphe in the temporal retina by applying 12 laser spots at 450 mW (Fig. 6A,B). This site was chosen to avoid damage to fibers sweeping across the inner retinal surface from more peripheral fundus (Hoyt and Luis, 1962). Parenthetically, we note that if a truly full-thickness lesion is made anywhere in the primate retina, except on the temporal fiber raphe, damage to arcuate fibers of passage will result in a cortical scotoma with a "comet's tail."

Nine weeks later the retina was examined histologically (Fig. 6C). We intended to destroy all layers, but careful scrutiny revealed a few surviving ganglion cells in each serial section (Fig. 6D). The lesion had a sloping edge, giving rise to a 300–400 μm penumbra of partially damaged retina. This occurred because the
Figure 4. Monkey 3 (12 week monocular suture). A, Autoradiograph through the left operculum showing the ocular dominance columns in layer IVc after injection of the left eye at age 15 months. Labeled and unlabeled columns are equal in width. B, Adjacent CO section showing faint columns in layer IVc. Note that the dark columns are much thinner than the pale columns. C, Box in A, showing the ocular dominance columns (arrows) at higher power. D, Box in B, showing matching CO columns (arrows) at higher power. Arrowheads mark blood vessels used for section alignment. E, Drawing comparing the CO section with the autoradiograph. The unlabeled proline columns in C are black. The dark CO columns in D are gray. Note that the dark CO columns fit in register with the proline columns labeled from the open left eye. However, they are slightly narrower, resulting in a white gap between the gray and black columns in this diagram. F, Diagram summarizing the findings in this animal. The white gap between each gray and black column in E corresponds to the border strip of the open eye’s (proline-labeled) ocular dominance columns. It measures only ~30–45 μm. The complete montage of ocular dominance columns in this monkey has been published (Horton and Hocking, 1997b, monkey 8).
laser’s energy was absorbed by the pigment epithelium (Marshall et al., 1975; Apple et al., 1976; Smiddy et al., 1984), causing wider destruction in the photoreceptor layer than in the ganglion cell layer.

In the middle of the left cortex there was a cortical “scotoma” containing ocular dominance columns (Fig. 7A). We consulted retinotopic maps of striate cortex (Daniel and Whitteridge, 1961; Van Essen et al., 1984; Tootell et al., 1988) to determine the size and location of the cortical scotoma expected from the retinal lesion illustrated in Figure 6. Although these maps are not in perfect agreement, it was clear that the boundaries of the expected scotoma and the actual scotoma coincided within ~1°, indicating that no significant fill-in had occurred by 9 weeks after the laser lesion. The cortical scotoma included the edge of the right eye’s optic disk representation. This was helpful for two reasons. It confirmed the precise retinotopic match between the laser lesion and the cortical scotoma. It also allowed unambiguous assignment of the pale columns to the lesioned left eye (because the optic disk representation appeared pale, and only the left eye projects to it). Therefore, the dark columns belonged to the sutured right eye.

Striate cortex surrounding the scotoma contained a faint CO pattern of thin dark columns alternating with wide pale columns, matching the pattern seen in the other hemisphere (Fig. 3). Based on the double-label experiment in Monkey 3 (Fig. 4), we know that the thin dark columns represent the core zones of the open left eye. The centers of the wide pale columns (outside the cortical scotoma) and the dark columns (inside the cortical scotoma) ought to have similar optical densities, because both regions serve the sutured right eye. This was confirmed by placing $3 \times 3$ pixel boxes at 50 random sites within both sets of columns. Mean optical densities of 0.507 and 0.508 were recorded, respectively. CO reaction product was densest (0.547) in the core zones of the open left eye (outside the scotoma) and lightest (0.388) in the ocular dominance columns of the lesioned left eye (inside the scotoma).

In this experiment, it was not possible to pinpoint where the dark columns switched from left eye to right eye as they crossed into the cortical scotoma. The transition was blurred by a thin zone of ambiguous CO staining sandwiched between the “suture” pattern and the “laser lesion” pattern (Fig. 7A). We assume this zone reflected the combined effects of the cortical point-spread function (McIlwain, 1986; Grinvald et al., 1994) and the sloping edge to the retinal laser lesion. At the outer edge of the transition zone, the sutured right eye competed with damage to only photoreceptor outer segments. At the inner edge, it competed with damage to the entire retina.

In the upper layers, outside the cortical scotoma, dark (normal left eye) alternating with light (sutured right eye) rows of CO patches were visible (Fig. 7B). Within the cortical scotoma, this alternating pattern was lost. This result was surprising, given the striking contrast of the light and dark columns below in layer IVc. Optical density measurements yielded a mean value of 0.383 for the patches overlying pale columns and 0.384 for the patches over

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$B$ the dark CO columns are narrower than the pale CO columns. $C$, Adjacent Luxol fast blue section showing dark columns (arrows), slightly wider than the corresponding columns in $B$. The presence of these columns suggests that cortical myelin content is altered by early visual deprivation. The complete column mosaic in this animal has been published (Horton and Hocking, 1997b, monkey 5).
dark columns. Evidently, CO activity in patches is reduced the same amount by focal retinal destruction (nearly equivalent to enucleation) and eyelid suture. There are several possible explanations for this finding. The konio input to the patches may be more resistant to the effects of enucleation than the parvo and magno inputs to layer IVc. It is also possible, in view of the relative sparseness of the direct konio projection, that activity in the patches is dominated by parvo and magno inputs arising from layer IV (Edwards et al., 1995). Once these inputs have been filtered across several synapses, from layer IVc to layers II and III (Fitzpatrick et al., 1985; Lachica et al., 1992; Yoshioka et al., 1994), the effects of suture and enucleation on metabolic activity may become equivalent.

To summarize this rather complicated experiment, we captured the suture pattern and the enucleation pattern in the same cortex by closing the right eye and lesioning the left eye focally with a laser. This strategy eliminated the problem of interanimal variation in CO reactivity and allowed us to establish firmly that
Figure 7. Monkey 2 (adult monocular suture vs laser). A, CO montage showing the cortical scotoma coinciding with the retinal lesion illustrated in Figure 6. Within the scotoma, dark ocular dominance columns (sutured right eye) alternate with pale ocular dominance columns (lesioned left eye). The scotoma includes the edge of the right eye’s optic disk representation (asterisk). It has the size and location that one would expect from the retinal lesion, suggesting that no fill-in occurred after a survival time of 9 weeks. Surrounding the scotoma, there is a faint pattern of thin dark columns (open left eye’s core zones) alternating with wide pale columns (sutured right eye’s ocular dominance columns plus the left eye’s border strips). Between both patterns, there is a variable transition zone of ambiguous staining (bracket). Inset, Diagram summarizing the pattern in layer IVc, with numbers in parentheses referring to optical density. The high-contrast CO pattern (bottom right) corresponds to ocular dominance columns within the cortical scotoma. The low-contrast CO suture pattern (top left) outside the scotoma is not equivalent to the ocular dominance columns. It consists (Figure legend continued)
suture and enucleation produce different CO patterns in layer IVc of striate cortex. Unexpectedly, outside layer IV these manipulations had equivalent effects on CO activity.

**Monkey 6 (laser vs suture)**

We followed the same procedures in this experiment to confirm the findings in Monkey 2 (Table 1). The results are not illustrated, because they were similar. The experiment differed in only one respect: we double-labeled the ocular dominance columns by reacting alternate sections for the transcription factor Zif268 (Herdegen et al., 1990). Outside the cortical scotoma, Zif268 immunostaining was homogenous in layer IVc, despite suture of the right eye for 9 months. Within the cortical scotoma, Zif268 revealed ocular dominance columns clearly. The pale Zif268 columns matched the pale CO columns of the lesioned left eye.

Chaudhuri et al. (1995) have reported Zif268 columns after 3d of monocular suture. Our finding of no Zif268 columns after 9 months suggests that such columns eventually fade after prolonged suture. By contrast, we observed persistence of nice Zif268 columns many weeks after focal retinal destruction (despite suture of the intact eye). These results highlight another difference between the effects of lid suture and enucleation (actually, focal retinal laser ablation).

**Monkey 7 (laser vs normal)**

In the two previous animals we showed that a focal laser lesion, causing nearly complete destruction of all retinal layers, produced a CO pattern resembling "local" enucleation. We asked next whether a milder retinal burn, damaging photoreceptors but not ganglion cells, would produce a CO pattern resembling enucleation or eyelid suture. A lesion was made in the left eye of a normal adult macaque, in the temporal retina along the horizontal meridian, with half the energy used to create a full-thickness retinal burn (Fig. 8A,B). After a survival time of 7 weeks, we used CO and Zif268 immunohistochemistry to double-label the ocular dominance columns. The monkey was dark-adapted for 10 hr to enhance anti-Zif268 staining. The right eye was then enucleated under ketamine anesthesia in complete darkness using night vision goggles (Horton and Hocking, 1996a). To ensure the animal’s comfort, the right orbit was infiltrated thoroughly with 0.75% bupivacaine HCl, a local anesthetic with prolonged action. Once the enucleation was complete, the room lights were turned on and the monkey was reawakened. It received 4 hr of natural visual stimulation through the remaining left eye before perfusion. These measures were designed to produce robust anti-Zif268 staining in the left eye’s ocular dominance columns but not to affect CO levels, which require more time to change (Wong-Riley, 1994).

The laser produced a complex lesion in the left eye, consisting of concentric rings of increasing retinal damage (Fig. 8C). Injury was confined predominately to photoreceptor outer segments and the outer nuclear layer, but the inner nuclear layer was also partially damaged. In the cortex, CO revealed a scotoma that corresponded closely to the coordinates of the retinal lesion (Fig. 9A). Within the scotoma, an enucleation pattern was visible, rather than a suture pattern. Outside the scotoma, CO staining was homogeneous, because metabolic activity was equal in the normal right retina and the unlesioned left retina. A random sample of 100 3 × 3 pixel boxes gave a mean optical density of 0.465 ± 0.068 (SD). Within the scotoma, the dark ocular dominance columns (normal right eye) had an optical density of 0.435 ± 0.032 (SD), measured by sampling 50 3 × 3 pixel boxes. The same sampling approach yielded an optical density of 0.351 ± 0.034 (SD) for the light ocular dominance columns (lesioned left eye). ANOVA (F = 3.95; df = 148; p < 0.001) confirmed significant loss of CO activity in the light ocular dominance columns compared with enzyme levels outside the scotoma. More interestingly, the modest difference between the optical density of CO reaction product outside the scotoma (0.465) and in the dark ocular dominance columns (0.435) was also significant (F = 4.55; df = 148; p < 0.01). This finding provided further evidence for binocular interaction in layer IVc, corroborating the suture experiments in Monkeys 2, 3, and 6. It was also consistent with a report by DeYoe et al. (1995) that tetrodotoxin blockage reduces background spike rates in layer IVc of ocular dominance columns belonging to both the injected eye (by 72%) and the normal eye (by 39%).

Zif268 immunohistochemistry showed ocular dominance columns throughout V1 (Fig. 9B). Outside the scotoma, the pale Zif268 columns were assumed to match the ocular dominance columns of the freshly enucleated right eye, based on work by Chaudhuri et al. (1995). Inside the scotoma, the dark Zif268 columns were found to match the dark CO columns belonging to the right eye (Fig. 10). Therefore, Zif268 levels inside the scotoma remained greater in the right eye’s columns, even after 10 hr of darkness and enucleation of the right eye. This experiment demonstrates that Zif268 patterns can linger long after stimulus conditions change, mandating caution when using Zif268 to assign CO columns to one eye or the other, especially in complex experiments involving a series of manipulations to each eye.

**Monkey 8 (laser vs enucleation)**

The previous experiment showed that an enucleation CO pattern is induced by laser lesions, even when ganglion cells are spared. In this next experiment, we asked whether sparing of ganglion cells results in milder loss of CO activity. To provide a benchmark for comparison in the same cortex, we enucleated the right eye of a normal adult macaque. Eleven months later, a lesion was made in the temporal retina of the left eye using a setting of 220 mW (see journal front cover). Fourteen weeks later, concerned that the lesion might have damaged ganglion cells, we decided to make another, less intense, lesion in the same eye. Accordingly, a smaller lesion was made nasal to the fovea using an energy setting of thin dark columns (core zones of the open left eye) alternating with wide pale columns. Note that there are three densities of CO activity in the cortex: open left eye (0.547), sutured right eye (0.507–0.508), and lasered left eye (0.388). This experiment establishes (1) that suture has less drastic effects on CO activity than enucleation, and (2) that suture reduces CO activity within the border strips of the open eye’s ocular dominance columns (explaining why the left eye’s dark columns are so thin outside the scotoma). B, Single section through the supragranular layers, showing alternating rows of dark (open left eye) and light (sutured right eye) patches outside the scotoma. Inside the scotoma (dotted line), this alternating pattern was lost. The boundaries of the ocular dominance columns in A were projected onto B to identify patches belonging to either the left or right eye. A sample of 50 left eye and 50 right eye patches yielded nearly the same mean optical density (0.383 and 0.384, respectively), indicating that enucleation (actually, focal retinal destruction) and suture have equal effects on metabolic activity in the upper layers of striate cortex, although they have quite different effects in layer IVc, as evinced by the striking pattern of ocular dominance columns in A.
of only 180 mW (Fig. 11A). Three weeks later [3H]proline was injected into the eye to assay ganglion cell integrity by examining the density of transneuronal labeling in the cortex. One week later the animal was perfused.

The larger, 18-week-old laser lesion caused some ganglion cell destruction, as we feared (Fig. 11B). Surrounding a central zone of partial ganglion cell injury, there were concentric rings of damage limited to more outer retina. In the left cortex, CO revealed a 10 mm scotoma in layer IVc, surrounded by ocular dominance columns induced by enucleation of the right eye (Fig. 12A). The size and location of the scotoma closely matched the retinotopic coordinates of the laser lesion, as in the previous cases. There was a steady decline in CO content within the left eye’s columns, from the edge to the center of the scotoma. Consequently, the ocular dominance columns were quite distinct near the periphery of the scotoma but nearly erased in the center. From this distribution of CO activity, one would expect more robust single-cell responses from the lesioned eye at the edge of the scotoma than at the center, as reported by Schmid et al. (1996). The gradient in CO loss was mirrored by the density of autoradiographic labeling (Fig. 12B). It fell off toward the center of the cortical scotoma, reflecting greater ganglion cell damage (Fig. 11). The parallel fading of [3H]proline label and CO activity implied that sparing of ganglion cells spares CO activity. The scotoma extended through all cortical layers, matching perfectly the scotoma in layer IVc. Inside the scotoma, all CO patches appeared faint, and alternating dark and light rows were absent (Fig. 13).

In the lateral geniculate body, a gap in [3H]proline label within laminae 2, 3, and 5 was induced by ganglion cell destruction (Fig. 14). Even after consulting a detailed atlas (Malpeli and Baker, 1975), we could not decide whether the gap in the lateral geniculate body corresponded exactly to the gap in the cortex. The correlation was hard to assess, because the gap extended across 10 sections and had a different configuration in each section. The gap would have been difficult to map physiologically, because its borders were so scattered and indistinct. In the [3H]proline gap, CO activity and Nissl staining were both reduced.
The smaller, 4-week-old laser lesion produced damage confined almost entirely to photoreceptor cell bodies and outer segments (Fig. 11B). Predictably, CO activity in the cortical scotoma was affected less severely than in the other hemisphere (Fig. 12, compare A, C), and autoradiographic input remained essentially intact (Fig. 12D). CO columns serving the lasered left eye did not fade from the edge to the center of the cortical scotoma, as on the other side, reflecting more even distribution of retinal damage. The fact that CO columns remained easily visible within the cortical scotoma confirmed that outer retinal damage
affects cortical CO levels less than inner retinal damage or enucleation. However, the survival time after the second, smaller laser lesion was only 4 weeks. A longer survival would have been better, to guarantee that CO levels had sufficient time to reach their nadir. Ideally, the enucleation and the laser lesions should also have been performed simultaneously.

**Human subject C.E.C. (macular degeneration vs normal)**

This 67-year-old man lost vision in his left eye from a subretinal neovascular membrane that developed from macular degeneration. Ideally, the enucleation and the laser lesions should have been performed simultaneously.

**DISCUSSION**

**Monocular core zones versus binocular border strips**

The main point of this paper is to highlight the difference between the effects of enucleation and eyelid suture on CO activity in striate cortex. This difference is noteworthy because it provides a clue to the organization of monocular and binocular zones in the cortex. Enucleation produces a high-contrast pattern of light and dark columns precisely equivalent to the distribution of geniculocortical afferents in layer IVc, as they might be revealed by intracocular injection of \(^{[3}H\)proline (Fig. 17). The same pattern has been described after tetrodotoxin blockade (Wong-Riley and Carroll, 1984). Eyelid suture, on the other hand, produces a novel pattern of thin dark columns alternating with wide pale columns (Horton, 1984; Hendry and Jones, 1986; Crawford et al., 1989; Trusk et al., 1990, Tigges et al., 1992). Lens removal (Tigges et al., 1992) and atropine instillation (Hendrickson et al., 1987) also produce this pattern. It has nothing to do with the shrinkage and expansion of ocular dominance columns reported after early visual deprivation (Hubel et al., 1977), because (1) it occurs from eyelid suture even in adult animals (whose ocular dominance columns are frozen); and (2) the thin columns are in register with the ocular dominance columns of the open eye, not the deprived eye. This was proven in Monkey 3 by injecting the open eye with \(^{[3}H\)proline (Fig. 4). The thin CO columns fit inside the columns of proline label.

The crucial point is that the dark CO columns are narrower than the open eye’s ocular dominance columns. They coincide with the open eye’s monocular core zones, containing the CO patches (Fig. 17). Figure 3 captures this relationship in a single section by showing rows of patches merging with thin dark CO columns as they enter layer IVc. The intervening pale CO columns are wider than the closed eye’s ocular dominance columns. This can occur, of course, only if eyelid suture affects CO levels inside the open eye’s ocular dominance columns. Loss of CO activity occurs within the open eye’s border strips, the thin leaflets of tissue situated between the core zones and the actual column boundaries. The border strips are binocular, by definition, because their CO content is affected by suture of either eye.

Our observation that border strips lose CO activity—regardless of which eye is sutured—implies that they contain binocular units. After suture of either eye, such units presumably fire at a lower rate, and hence their CO content declines. In newborn monkeys, LeVay et al. (1980) found many binocular cells straddling the boundaries of ocular dominance columns in layer IVc. They emphasize the presence of these units to support their
Figure 11. Monkey 8 (laser vs enucleation). A, Montage of the left retina, prepared from photos taken immediately after applying 15 laser spots at a setting of 180 mW to create a 0.5 mm lesion 6–9° nasal to the fovea. The 1.5 mm lesion, 6–12° temporal to the fovea, was made 14 weeks earlier by applying 25 spots at 220 mW. Note the dramatic difference in the appearance of the fresh lesion and the old lesion. The diagrams show the extent of retinal damage from the two lesions, compiled from serial paraffin sections. B, Sample histological sections show the damage from the smaller nasal (bottom left) and larger temporal (bottom right) laser lesions. The temporal lesion caused more severe inner retinal damage and had more sloping borders. Both these features were reflected in the cortical findings illustrated in Figure 12.
Figure 12. Monkey 8 (laser vs enucleation). A, CO montage showing the cortical scotoma induced by the laser lesion temporal to the fovea in Figure 11, silhouetted against a backdrop of ocular dominance columns induced by enucleation of the right eye. Note the gradual loss of CO activity from the periphery to the center of the scotoma. Even in the center, CO activity is slightly greater in the ocular dominance columns of the lesioned eye than in those of the enucleated eye. MC, Monocular crescent; *blind spot. B, Hole in the autoradiographic montage caused by laser injury to ganglion cells. It also has sloping edges but appears shallower than the metabolic hole in A, because columns are still seen clearly throughout. C, Montage of the scotoma resulting from the laser lesion nasal to the fovea. Because the laser damage was less severe and more evenly distributed, the loss of CO activity is milder and lacks a periphery-to-center gradient. D, Sparing of ganglion cells was confirmed by \[^3\text{H}\]proline labeling within the CO scotoma, which remained nearly normal. This experiment shows that outer retinal damage reduces cortical CO activity, but less than inner retinal damage or enucleation.
contention that ocular dominance columns in baby monkeys are not yet fully segregated. Even in older monkeys, however, they remarked that, “the changeover between the two eyes occurred over a distance of not more than 100 µm. Such very narrow zones of overlap are seen in normal adults and may represent an actual mixing of left- and right-eye activity at the border or, more likely, may mainly reflect the size of the uninsulated electrode tip.” Their report of a 100 µm overlap was prescient, because 100 µm
corresponds closely to a pair of border strips. In view of the observations of LeVay et al. (1980), further recordings are warranted in search of binocular units in layer IVc. Recordings in awake monkeys have suggested that binocular interactions occur in all cortical layers, including IVcβ (Creutzfeldt et al., 1987; Snodderly and Gur, 1995). The substrate for such interactions might be provided by local cortical circuits, which often cross column boundaries (Katz et al., 1989; Anderson et al., 1993; Wiser and Callaway, 1996). In particular, layer VI pyramidal neurons send a massive projection to layer IVc, which usually is not confined to the “home” column (Wiser and Callaway, 1997).

The loss of CO activity in border strips of both eyes, induced by suture of only one eye, might also be explained by physiological changes occurring outside layer IVc. Recordings in awake monkeys have suggested that binocular interactions occur in all cortical layers, including IVcβ (Creutzfeldt et al., 1987; Snodderly and Gur, 1995). The substrate for such interactions might be provided by local cortical circuits, which often cross column boundaries (Katz et al., 1989; Anderson et al., 1993; Wiser and Callaway, 1996). In particular, layer VI pyramidal neurons send a massive projection to layer IVc, which usually is not confined to the “home” column (Wiser and Callaway, 1997).

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stereo cells, and in the closed eye’s core zones. As a result, CO staining remains robust only within rows of patches serving the open eye, enhancing their stripe-like appearance (see Fig. 7B, outside the scotoma). This pattern may become visible in layer IVc via transmission through intrinsic cortical circuits, e.g., by changes in the CO content of axons and dendrites passing vertically through layer IVc.

It is natural to inquire why enucleation and lid suture produce different CO patterns in layer IV but not in other layers (Fig. 7A,B, compare CO within the scotomas). Enucleation (and tetrodotoxin) both silence geniculocortical afferents. This causes a drastic reduction in CO levels in geniculocortical axon terminals and in postsynaptic cells in layer IVc, giving rise to a high-contrast columnar pattern identical to the ocular dominance columns. The modest loss of CO activity in the normal eye’s border strips is obscured (although optical density measurements in Fig. 9A showed it). By distinction, after eyelid suture (and lens removal or atropine administration), vigorous levels of spontaneous activity are maintained by geniculocortical afferents. In fact, responses can be evoked by light stimulation through the closed eye’s core zones.

Figure 15. Human subject (C.E.C.). A. Left fundus, showing a macular scar (yellow area) from a fibrovascular membrane, which detached the retina locally and destroyed the photoreceptors. *Approximate location of the fovea. B. The macular scar caused a central scotoma, mapped on a Goldmann perimeter, which extended ∼30° into the nasal visual field. Within the scotoma the subject could not see a 1000 apostilb light spot 64 mm² against a 31.5 apostilb background. C. Paraffin section cut along the horizontal meridian of the left retina, through the optic nerve (large arrow) and macula (small arrow), stained with hematoxylin and cosin. The retina was detached by a thick fibrovascular membrane. D. Magnified view, cut through the fovea (*), showing the fibrovascular membrane between the choroid and inner nuclear layer (arrow pairs). The photoreceptors were destroyed. The inner nuclear layer (curved arrows) was split by a large cyst, but the ganglion cell layer was relatively spared.
eyelids (Horton, 1984). CO levels remain normal within geniculate cell bodies (Horton, 1984) and probably within their cortical afferents. Under these circumstances, what emerges is a low-contrast CO pattern in layer IVc, reflecting loss of physiologically driven activity in neurons and circuits intrinsic to the cortex.

The striking difference between the suture and the enucleation CO patterns has not been appreciated clearly by previous observers, perhaps because variation in enzyme staining has made it hard to compare data from different experiments involving different types of deprivation. We standardized our measurements of optical density (Fig. 1), thereby preserving the absolute intensity and contrast of CO reaction product in our sections. We also combined suture with a focal lesion (Sherman et al., 1974) to produce both patterns in the same cortex (Fig. 7A). This approach provided the strongest evidence that the two patterns are truly distinct. Trusk and

Figure 16. Human subject (C.E.C.). A, CO montage of the flat-mounted medial surface of the left occipital lobe, revealing ocular dominance columns from the retinal lesion in the left eye. The columns were low in contrast, compared with those seen after monocular enucleation. B, Drawing of the columns in A. They could not be seen clearly in the regions shaded gray. Because central vision is highly magnified, columns were visible throughout striate cortex, except anteriorly in the immediate vicinity of the monocular crescent (MC) representation.
Wong-Riley (1990) have reported, in abstract form, that retinal laser lesions produce a CO pattern in macaque striate cortex similar to enucleation. Our results are in agreement. It is easy to understand why laser destruction of ganglion cells produces a local CO pattern resembling enucleation. It is more surprising that damage to the outer retina is sufficient to produce such a pattern (albeit lower in contrast; see Figs. 9A, 12C). Nothing is known about spontaneous activity of ganglion cells after photoreceptor ablation. It is probably diminished if our reasoning in the preceding paragraph is correct.

Figure 17. Schematic diagram of normal macaque striate cortex (top), looking through the cortical layers from the pial surface. On the left, brackets mark the boundaries of the geniculocortical afferents serving each eye (R, right; L, left) in layer 1Vc. Each ocular dominance column contains a row of CO patches within a central, predominately monocular, core zone. The core zone of each ocular dominance column is flanked by a thin border strip. Together, the border strips from each ocular dominance column create a binocular compartment straddling the boundary between ocular dominance columns. Note that our subdivision of striate cortex into border strips and core zones is not equivalent to the well established “blob–interblob” dichotomy, because interblob tissue is located in both core zones and border strips. After enucleation or a laser lesion, CO activity in layer 1Vc is lost in the core zones and border strips of the affected eye’s ocular dominance columns, giving rise to a high-contrast pattern of dark and light columns, which corresponds exactly to the ocular columns seen after $[^3H]$proline eye injection. After lid suture, CO activity drops in the core zones and border strips of the closed eye’s ocular dominance columns and in the border strips of the open eye’s columns, creating a pattern of thin dark columns alternating with wide pale columns. The columns are low in contrast, because suture has a less drastic effect on CO activity than enucleation.

Fill-in of cortical scotomas after focal retinal laser lesions

After focal retinal laser lesions, single-cell responses are silenced in corresponding regions of the lateral geniculate body and the visual cortex (Eysel et al., 1980; Eysel, 1982; Gilbert et al., 1990; Kaas et al., 1990; Heinen and Skavenski, 1991). Eventually, these scotomas seem to fill in with responses driven by retina just outside the laser lesion (Chino et al., 1992; Gilbert and Wiesel, 1992; Darian-Smith and Gilbert, 1994, 1995; Das and Gilbert,
The cortical scotomas produced by retinal laser lesions have not been mapped previously using CO. Our five laser lesions showed—fill-in phenomenon or not—that a hole in CO activity remains in the cortex months after a laser lesion. This is true whether or not the other eye is enucleated (see Figs. 7, 9, 12). The hole corresponds retinotopically to the laser lesion visible in the fundus. Although our findings do not exclude topographic plasticity, the persistence of a large CO hole in the cortex tells us that neuronal activity remains profoundly depressed after a retinal lesion.

Some investigators have reported that the fill-in phenomenon occurs after ganglion cell destruction (Chino et al., 1995), whereas others have emphasized that fill-in does not require their elimination (Gilbert and Wiesel, 1992; Schmid et al., 1996). In our experience, retinal laser burns can be untidy lesions. In one animal, we tried to destroy all ganglion cells but failed (Fig. 6). In another animal, we tried to spare ganglion cells but damaged them anyway (Fig. 11, large lesion). The edges of laser lesions tend to slope, especially near the fovea, but they can be sharp. Apple et al. (1976) conducted a histological study of retinal damage in monkeys after experimental laser photocoagulation. They observed that, “in spite of the precise delivery capacity of the instrument, one can never be entirely assured of the degree of damage inflicted on the retina,” because of variation in beam focus, retinal thickness, and pigment density. Unfortunately, most investigators (with the exception of Chino et al., 1995) have provided only a casual description, if any, of the damage from each laser lesion.

The argument that cortical “plasticity” or “reorganization” occurs after focal retinal laser lesions hinges on the crucial observation that the cortex is initially silent and then regains responsiveness. Undoubtedly many factors contribute to the fill-in phenomenon, but the most obvious explanation is that the retina partially recovers from the acute effects of the laser lesion. The thermal injury appears initially as a glowing white blotch from acute retinal swelling, opacification, and coagulation necrosis. As the retina heals over a few weeks, it regains transparency (Fig. 8, acute retinal swelling, opacification, and coagulation necrosis. As thermal injury appears initially as a glowing white blotch from partially recovers from the acute effects of the laser lesion. The sponsiveness. Undoubtedly many factors contribute to the fill-in occurrence after focal retinal laser lesions hinges on the crucial ob-

Horton and Hocking • Monocular Core Zones and Binocular Border Strips in V1

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