Functional Circuitry for Peripheral Suppression in Mammalian Y-Type Retinal Ganglion Cells

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Zaghloul KA, Manookin MB, Borghuis BG, Boahen K, Demb JB. Functional circuitry for peripheral suppression in mammalian Y-type retinal ganglion cells. J Neurophysiol 97: 4327–4340, 2007. First published April 25, 2007; doi:10.1152/jn.01091.2006. A retinal ganglion cell receptive field is made up of an excitatory center and an inhibitory surround. The surround has two components: one driven by horizontal cells at the first synaptic layer and one driven by amacrine cells at the second synaptic layer. Here we characterized how amacrine cells inhibit the center response of ON- and OFF-center Y-type ganglion cells in the in vitro guinea pig retina. A high spatial frequency grating (4–5 cyc/mm), beyond the spatial resolution of horizontal cells, drifted in the ganglion cell receptive field periphery to stimulate amacrine cells. The peripheral grating suppressed the ganglion cell spiking response to a central spot. Suppression of spiking was strongest and observed most consistently in OFF cells. In intracellular recordings, the grating suppressed the subthreshold membrane potential in two ways: a reduced slope (gain) of the stimulus-response curve by ~20–30% and, in OFF cells, a tonic ~1-mV hyperpolarization. In voltage clamp, the grating increased an inhibitory conductance in all cells and simultaneously decreased an excitatory conductance in OFF cells. To determine whether center response inhibition was presynaptic or postsynaptic (shunting), we measured center response gain under voltage-clamp and current-clamp conditions. Under both conditions, the peripheral grating reduced center response gain similarly. This result suggests that reduced gain in the ganglion cell subthreshold center response reflects inhibition of presynaptic bipolar terminals. Thus amacrine cells suppressed ganglion cell center response gain primarily by inhibiting bipolar cell glutamate release.

INTRODUCTION

The retina represents a model system for understanding how neural circuitry generates the receptive field properties of sensory neurons. Ganglion cells are the output neuron of the retina and have been well characterized at the level of extracellular recording. A receptive field typically features a center region, which can be excited by an effective stimulus (Enroth-Cugell and Robson 1966; Kuffler 1953). For an ON-center cell, the effective stimulus is a brightening over the center, whereas for an OFF-center cell, the effective stimulus is a dimming over the center. Under cone-driven conditions, the receptive field center primarily corresponds to a feed-forward pathway from cones to bipolar cells to the ganglion cell (Fig. 1) (Masland 2001; Sterling and Demb 2004; Wässle 2004). The ganglion cell center shows an approximately Gaussian spatial profile, which arises from the dome-like distribution of bipolar synapses onto the ganglion cell dendritic tree (Kier et al. 1995). The receptive field center response is suppressed by stimulation of the surround (Kuffler 1953) (Fig. 1). In the classical description, the surround represents a broad region extending across and beyond the center (Enroth-Cugell and Robson 1966; Rodieck 1965). This classical surround exhibits poor spatial resolution and therefore senses low spatial frequencies, including broad-field stimuli and low spatial-frequency gratings. In addition to the classical surround, the ganglion cell center can be suppressed by high spatial frequency contrast patterns in the peripheral receptive field. This peripheral suppression can be distinguished from the classical surround based on spatial resolution. For example, the spiking response to a central spot can be suppressed by peripheral contrast, such as high spatial frequency drifting gratings (~1 cycle/° or ~4–5 cycles/mm on the retina), that would not stimulate the classical surround (Caldwell and Daw 1978a,b; Enroth-Cugell and Jakiela 1980; Lankheet et al. 1992; Shapley and Victor 1979; Solomon et al. 2006). Peripheral suppression is not equally strong in all cell types but is particularly prominent in the brisk-transient cell types, which include the parasol/magnocellular pathway cells in primates and α/Y-type cells in other mammals (Caldwell and Daw 1978a,b; Enroth-Cugell and Jakiela 1980; Shapley and Victor 1979; Solomon et al. 2006).

Surround mechanisms are created at both synaptic layers in the retina (Fig. 1). At the outer plexiform layer, horizontal cells inhibit cones and bipolar cells (Fig. 1) (Duebel et al. 2006; Lankheet et al. 1992; Mangel 1991; McMahon et al. 2004). Horizontal cells are electrically coupled to one another in a syncytium (Balberg et al. 1998). Thus the horizontal cell network has requisite properties to convey the classical surround mechanism, sensitive to low spatial frequency stimuli. At the inner plexiform layer, amacrine cells inhibit bipolar cell synaptic terminals and ganglion cell dendrites (Fig. 1). Amacrine cells are driven by bipolar cells, which themselves have relatively narrow receptive fields that would yield sensitivity to high spatial frequencies (Dacey et al. 2000). Furthermore, a nonlinearity at the bipolar cell synapse creates a subunit structure in postsynaptic cells and extends sensitivity to high spatial frequencies (Demb et al. 2001a; Hochstein and Shapley 1976). Thus an amacrine cell mechanism for surround inhibition

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would be sensitive to both low and high spatial frequencies (Cook and McReynolds 1998; Cook et al. 1998; Demb et al. 1999; Flores-Herr et al. 2001; Taylor 1999).

Here, we asked how amacrine cell inhibition acts to suppress the center response of a ganglion cell. To this end, we presented high spatial frequencies in the ganglion cell’s receptive field periphery to selectively stimulate amacrine pathways. Direct measurements showed that such frequencies only minimally stimulate horizontal cells. Therefore the suppressive effects measured in the ganglion cell must be driven by amacrine circuitry. An amacrine cell’s inhibitory signal can reach the ganglion cell either directly, through a synapse on the dendrite, or indirectly, through a synapse onto a presynaptic bipolar terminal (Cook and McReynolds 1998; Cook et al. 1998; Flores-Herr et al. 2001; Shields and Lukasiewicz 2003; Taylor 1999). Here, we tested the relative contributions of these two synaptic sites and determined their individual roles in the suppression of the excitatory center response of the ganglion cell.

M E T H O D S

Tissue preparation

For each experimental session, a retinal whole mount (flattened eye cup) was prepared from a Hartley guinea pig (200–800 g). Procedures were in accordance with University of Pennsylvania, University of Michigan, and National Institutes of Health guidelines. In some cases, an animal was anesthetized with ketamine (100 mg/kg), xylazine (20 mg/kg), and pentobarbital (150 mg/kg), and both eyes were removed, after which the animal was killed by anesthetic overdose. In other cases, an animal was anesthetized with ketamine (40 mg/kg) and xylazine (4 mg/kg) and decapitated, and both eyes were removed. Each eye was hemisected, and the vitreous was peeled off in one piece. Five slits were cut, so that the eye cup would lay flat. The flattened eye cup, which included the neural retina attached to the pigment epithelium, choroid, and sclera, was mounted on a piece of circular filter paper and mounted flat in a chamber on a microscope stage. The filter paper was held in place by a teflon ring that fit tightly in the chamber walls. The tissue was superfused (~4–6 ml/min) with oxygenated (95% O2–5% CO2) Ames medium (Sigma, St. Louis, MO) at 32–36°C (Demb et al. 1999). In some experiments, glucose was added to the medium (0.8–3.6 g/l); this increased osmolarity by ~2–6% and did not have noticeable effects on the recordings.

Electrophysiology

For intracellular recordings of ganglion cells, Acridine orange (0.001%; Molecular Probes, Eugene, OR) was added to the superfuse, allowing ganglion cell somas to be identified by fluorescence during brief exposure to UV light. A soma in the visual streak was penetrated with a glass electrode (tip resistance, 80–200 MΩ) filled with 1% pyranine (Molecular Probes) in 2 M potassium acetate. Voltage was recorded with an intracellular amplifier (NeuroData, IR-283, NeuroData Instruments, Delaware Water Gap, PA) and digitized at 5 kHz using AxoScope software (Axon Instruments, Foster City, CA). For horizontal cells, recordings were obtained with glass electrodes (impedance, 80–200 MΩ) back-filled with Alexa 488 or 568 and neurobiotin (5%) in 1.5 M potassium acetate. Membrane potential was amplified (NeuroData, IR-283), sampled at 2 kHz, and digitized by a computer for on-line analysis and storage (Apple Macintosh; 10-bit AD board; custom built software). Resting potential was recorded after cell penetration and continuously monitored during the recording. After the recording, horizontal cells were injected with the dye and fixed for confocal microscopy.

For extracellular (loose-patch) and whole cell recordings from ganglion cells, we identified large somas visualized with a cooled CCD camera (Retiga 1300C, QCapture software, Qimaging, Burnaby, British Columbia, Canada) (Hu et al. 2000). Positive pressure was applied through a patch electrode (3–6 MΩ) and filled with Ames medium, and this electrode was used to “burrow” through the inner limiting membrane and clean the area surrounding the targeted cell (Roska and Werblin 2001). The same electrode was used to form a loose seal onto the targeted cell (~30–100 MΩ) and record spikes under voltage clamp (V_hold = 0 mV). This electrode was withdrawn, and a second electrode (3–6 MΩ) filled with intracellular solution was used to obtain a >1-GΩ seal. The patch was ruptured, and recordings were made in the whole cell configuration. Intracellular solution for current-clamprecordings contained (in mM) 140 K methylsulfate, 8 NaCl, 10 HEPES, 0.1 EGTA, 2 ATP-Mg, and 0.3 GTP-Na, adjusted to pH 7.3. For voltage-clamp recordings, QX-314-Br was added (5 mM) to block sodium channels and improve space clamp, and NaCl was reduced to 3 mM. The calculated reversal for inhibitory responses (E_GABA/glycine) would be approximately −73 mV for the first solution. For the second solution, containing Br−, E_GABA/glycine should be more depolarized given that GABA/glycine channels are more permeable to Br− than Cl− by ~20% (Bormann et al. 1987; Robertson 1989). In calculations below, we assumed that with Br− in the pipette, E_GABA/glycine was approximately −68 mV. Junction potential (~9 mV) was corrected in all cases.

For voltage-clamp recordings, the holding potential was compensated for the voltage drop across the electrode tip, based on the following equation: V_h = V_h + R_h I_h + R_i I_i, where V_h is the apparent holding potential before the stimulus (in mV), I_h is the leak current (in nA), R_h is the series resistance (typically 12–30 MΩ), and R_i is the series resistance compensation (typically between 0.25 and 0.50). Holding potentials were typically restricted to a range negative to −30 mV; positive to −30, the cells showed a large outward current, which resembled a delayed-rectifier potassium current. Signals were recorded with a MultiClamp 700A amplifier and digitized at 10 kHz using pClamp 9.0 software (Axon Instruments).
Programs were written in Matlab (Mathworks, Natick, MA) to analyze responses (downsampled to 1 kHz) separately in the spike rate and subthreshold membrane potential, as described previously (Demb et al. 2001a; Zaghloul et al. 2003, 2005). To exclude the spikes from the voltage response, we down-sampled the raw data (recorded at 5 or 10 kHz) by taking the median value of every 5 or 10 sample points; this had the effect of removing spikes but preserving the subthreshold waveform. In some cells, we instead used a linear interpolation method, where we clipped out each spike with a line from 1 ms before to 1–2 ms after each spike (Zaghloul et al. 2003).

Data are reported as mean ± SE. Statistical significance was assessed using a one-tailed t-test.

Horizontal cell morphology

After recording horizontal cells, the retina was fixed in 4% paraformaldehyde for 20 min. Cells were visualized either based on the Alexa dye staining or by reacting for Neurobiotin by the following procedure: incubate with blocking buffer (10% normal goat serum, 5% Triton-X in 5% sodium phosphate buffer, 1 h); react with streptavidin-fluorescein (8 mg/ml) or streptavidin-Cy5 (40 mg/ml) for 3 h; wash with 5% sodium phosphate buffer (3 × 10 min); mount on a slide using Vectashield (Vector Laboratories, Burlingame, CA). Cells were imaged using a confocal microscope (Leica, Nussloch, Germany; ×40 objective; NA, 1.25).

Visual stimulus

The stimulus was displayed on a miniature monochrome computer monitor (Lucivid MR1-103, Microbrightfield, Colchester, VT) projected through a microscope port and through a ×2.5 or ×4 objective focused on the photoreceptors. The monitor had a vertical refresh of 60 Hz and a spatial resolution of 640 × 480. The stimulus was confined to the central 480 × 480 pixels, which, when projected onto the retina, subtended 3 × 3 or 3.7 × 3.7 mm. The mean luminance was ~10^{-4} isomerizations per middle-wavelength sensitive cone or rod per second, which is within the mesopic range (Yin et al. 2006); in two cases, a lower mean luminance was used (~10^{-5} isomerizations per cone or rod per second). The relationship between gun voltage and monitor intensity was linearized in software with a lookup table. Stimuli were programmed in Matlab as described previously (Brainard 1997; Demb et al. 1999; Pelli 1997).

All ganglion cell experiments used a dynamic modulation of a low-contrast spot (diameter, 0.5 mm) centered on the cell body and therefore approximately centered on both the dendritic tree and the ~0.5- to 0.7-mm-diam receptive field center (Demb et al. 2001a,b; Dhingra et al. 2003). The spot will necessarily stimulate both the classical center and the surround, because these overlap in space (Enroth-Cugell and Robson 1966). However, the purpose of the spot was to stimulate the bipolar cells that synapse onto the ganglion cell dendritic tree, and for this purpose, the spot, even if centering was off by ~0.1 mm, would be adequate to stimulate most of these bipolar cells.

The spot intensity was updated at 60 Hz, with values drawn randomly from a Gaussian distribution. This stimulus approximates “white noise” (Marmarelis and Marmarelis 1978; Sakai and Naka 1987; Fig. 2). The stimulus distribution is presented in contrast units, where the intensity has been normalized by subtracting the mean luminance and dividing by the mean luminance. Thus the stimulus had a mean of 0 and a range of −1 to +1. Stimulus contrast is defined by the Gaussian SD, which was always 0.10. The stimulus lasted 240 s and included twelve 20-s periods: 10 s of the spot (spot alone) alternating with 10 s of the spot plus a drifting grating (spot + grating). The grating was presented in the periphery, excluded from a 1-mm patch centered on the cell body. The grating had a square-wave profile with a spatial frequency of 4.3 or 5.0 cycles/mm (bar width = 116 or 100 µm), a temporal frequency of 2 Hz, and a contrast of 1.0. The analysis was performed on data collected during the last 8 s of each 10-s half-period. Thus for each contrast, there was 8 × 12 = 96 s of data. This relatively short stimulus increased the probability of highly stable intracellular recordings and provided data with sufficient signal-to-noise for the analysis. Because of the alternating contrast half-periods, any instabilities during the recording should be distributed equally between the two half-periods. Horizontal cell recordings used drifting sine-wave gratings (2 Hz, 0.7 contrast, 0.05–6 cycles/mm) presented over a field of 2.4 × 3.2 mm.

Analysis: linear-nonlinear model

We analyzed both subthreshold and spiking responses using a linear-nonlinear (LN) cascade analysis (Carandini et al. 2005; Chichilnisky 2001). In this analysis, a linear filter represents the impulse response function of a cell, or the theoretical response to a brief light flash (Fig. 2). This filter, plotted in reverse, represents the cells weighting function. The linear prediction of the response (i.e., the linear model) is calculated at a given point in time by multiplying the stimulus by the weighting function and summing the result (i.e., convolution; Carandini et al. 2005). To compute the L filter, f(t), we cross-correlated the stimulus and the response (Chichilnisky 2001; Lee and Schetzen 1965; Sakai et al. 1995; Wiener 1958). To generate the L model of response (r_L), we convolved (*) the stimulus [s(t)] and the L filter

\[ r_L(t) = f(t) * s(t) \]

Finally, the L model is passed through a nonlinear input–output function to generate a LN model of the response (Fig. 2)

![Fig. 2. Linear-nonlinear (LN) model of spiking and subthreshold membrane potential responses. Stimulus (in contrast units) is convolved with a linear filter to generate linear model of response. Linear model (in input units) is passed through an instantaneous (static) nonlinearity to generate the LN model of the response (in spikes/s or mV). Model (green lines), built from 1 data set, can be compared with average response to a brief test stimulus (black or red lines) from a separate data set (averaged over 24 repeats to reduce noise). Model corresponds closely to data. Shown are models for spiking (top row) and subthreshold membrane potential responses (bottom row) to spot alone and spot + grating conditions. The r^2 between model and data was 0.88 (spikes, spot alone); 0.67 (spikes, spot + grating); 0.95 (membrane potential, spot alone); and 0.91 (membrane potential, spot + grating).](http://jn.physiology.org/)

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The $N$ function accounts for rectification (e.g., the spike threshold) and saturation in the response (Baccus and Meister 2002; Chichilnisky 2001; Kim and Rieke 2001; Sakai et al. 1995; Victor 1987; Zaghloul et al. 2003).

To generate the $N$ function, we plotted the L model versus the actual response (analyzed after down-sampling to 1 kHz) and binned the data ($\sim 1000$ samples/bin). These binned points represent the average response output (in spikes/s, mV, or pA) at each level of the L model value (in arbitrary input units). For the simultaneous fitting procedure described below, we required a descriptive function fitted through the points of the $N$ function. A Gaussian cumulative distribution function (cdf) provides a good fit to the spike $N$ function (Chander and Chichilnisky 2001; Zaghloul et al. 2003, 2005)

$$f(x) = \alpha C(\beta x + \gamma)$$

where ($C$) is the cumulative normal density, $x$ is the input value, and the parameters roughly correspond to the maximum response ($\alpha$), the response gain ($\beta$), and the spike threshold ($\gamma$) (Chander and Chichilnisky 2001; Chichilnisky 2001). The fit was performed using standard routines in Matlab that minimize the mean-squared error (MSE) (Chacer and Chichilnisky 2001; Zaghloul et al. 2003, 2005). Finally, we considered a combined model that allowed for both a gain change and a threshold change. Specifically, both curves were fit with the same $\alpha$ parameters but unique $\beta$ and $\gamma$ parameters (i.e., total of 5 parameters).

The gain change and threshold change models have the same form and equal number of parameters so we could directly compare the MSE of these models to determine which provided a better fit to the data. The combined model has an additional parameter and so we expect it to yield a lower MSE. However, the combined model allowed us to test whether the gain change or threshold change dominated in explaining the difference between the two contrast curves when both gain and threshold were allowed to vary.

**Analysis: simultaneous fit of subthreshold responses to the spot alone and spot + grating conditions**

For membrane potential or current responses, we fit both low and high contrast $N$ functions with the Gaussian cdf plus offset. The low and high contrast functions were fit with the same $\alpha$ and $\gamma$ parameters but unique $\beta$ and $\delta$ parameters. Thus the fitted $N$ functions were similar to those for the spike $N$ functions, except that membrane potential $N$ functions were allowed to have unique offsets (i.e., unique $\gamma$-intercepts because of the unique $\delta$). The unique offsets were necessary, because in some cases, the $\gamma$-intercept of the membrane $N$ function differed between contrasts by several millivolts or tens of picomampers (Baccus and Meister 2002). Furthermore, the gain change between conditions (change in $\beta$) was independent of the change in the $\gamma$-intercept. For ON cells, we performed the simultaneous fit with the cdf to the full nonlinear function, whereas for OFF cells, we fit just the excitatory (depolarizing or inward current) side of the nonlinear function (Zaghloul et al. 2003, 2005). For the subthreshold response, the above gain change model showed good fits, without systematic errors of any sort, and so we did not consider alternative models as we did for the spike response.

**Evaluation of the LN model**

The LN model is useful to the extent that it provides an accurate representation of a cell’s response. We evaluated model accuracy by building the model based on data collected with one stimulus and testing the model’s predictive power (explained variance: $r^2$) on the averaged response to a second stimulus. The model-building stimulus was a modulated spot, as described above: twelve 20-s periods (10 s of spot alone and 10 s of spot + grating). The model-testing stimulus was a 2-s segment of spot modulation, repeated 10 times in a 20-s period (10 s of spot alone and 10 s of spot + grating). The model-testing period (MT) was interspersed six times within the model building periods (MB): 3 MT; 2 MB; 3 MT; 2 MB; 3 MT; 2 MB; and 3 MT. In all cases, we only analyzed the last 8 s of data from each 10-s half-period. Thus the LN model was built from 96 s of data for both spot alone and spot + grating conditions. The response to the 2-s model-testing segment was averaged over 24 repeats for both spot alone and spot + grating conditions. We tested how well the LN model predicted the averaged response to the 2-s model-testing segment (Fig. 2). The model was assessed in this way for 14 cells (11 OFF cells and 3 ON cells) and for both spiking and subthreshold measurements. For spiking responses, we evaluated the model in cases where the firing rate was at least 1 spike/s for both conditions. We evaluated model fits for the threshold change model, which generally yielded better fits than the gain change model.

For spiking responses, the $r^2$ between the LN model and the data were $0.80 \pm 0.03$ for the spot alone condition and $0.65 \pm 0.03$ for the spot + grating condition ($n = 13$). For membrane potential responses, the $r^2$ between the LN model and the data were $0.94 \pm 0.01$ for the spot alone condition and $0.90 \pm 0.01$ for the spot + grating condition ($n = 11$). Thus the LN model generally gave a better fit for the spot alone condition than for the spot + grating condition, although this
difference was most marked for spiking responses; membrane potential responses were very well captured by the LN model in either condition. The relatively low $r^2$ value for spiking response to the spot + grating condition was likely caused by the lower spike rates in this condition.

RESULTS

Basic cellular properties

We targeted Y-type ($\alpha$) ganglion cells, because these cells show significant peripheral suppression in vivo and because we could identify them routinely by their large cell bodies in the visual streak (Caldwell and Daw 1978b; Demb et al. 1999, 2001a; Enroth-Cugell and Jakiela 1980; Peichl et al. 1987). We presented a series of stimuli to confirm that the cell had the characteristic properties: a “brisk-transient” center response to a spot (0.5 mm diam), an antagonistic surround response to an annulus (inner diameter, 0.74; outer diameter, 2.0 mm), and a nonlinear (frequency-doubled) response to a contrast-reversing grating (spatial frequency = 4.3 or 5.0 cycles/mm) (Cleland and Levick 1974; Demb et al. 2001a,b; Enroth-Cugell and Robson 1966; Hochstein and Shapley 1976). In whole cell recordings, cells had an input resistance of 32 ± 3 (SE) MΩ ($n = 17$), similar to our previous measurements and similar to Y-types cells in the cat retina (Beaudoin et al. 2007; Cohen 2001; Manookin and Demb 2006; O’Brien et al. 2002; Zaghloul et al. 2003).

Here we report on 65 ganglion cells (48 off-center and 17 on-center). As in previous studies, we had a bias toward successful recordings from off-center cells (Zaghloul et al. 2003, 2005), which outnumber their on-center counterparts by about twofold (B. Borghuis, unpublished observations). We recorded extracellularly from 36 cells (26 off-center and 10 on-center), which, when viewing a gray screen at mean luminance, fired spontaneously at 10 ± 3 spikes/s (range = 0 – 57). We recorded intracellularly from 32 cells (25 off-center and 7 on-center), which fired spontaneously at 5 ± 2 spikes/s (range = 0 – 49) and rested at −64.1 ± 0.9 mV. Ten cells were recorded with sharp intracellular electrodes, and 22 were recorded with whole cell patch electrodes. We made additional whole cell recordings with QX-314 (5 mM) added to the pipette solution to block spiking (Fig. 3D). At 5 cycles/mm, the response declined to ~4 (HA cells, $n = 24$) or ~7% (HB cells, $n = 6$) of the peak response (Fig. 3D). In the following experiments, we used spatial frequencies of 4.3 or 5.0 cycles/mm. At these frequencies, the bar width (~10 μm) should match the putative width of a bipolar cell receptive field, which drive amacrine cells but is too fine to strongly stimulate horizontal cells (Fig. 3) (Dacey et al. 2000; Demb 1999, 2001a,b; Lankheet 1992; Passaglia et al. 2001; Werblin 1972).

Peripheral contrast suppresses the ganglion cell spiking response to a central stimulus

We first quantified the effect of the peripheral grating on the ganglion cell receptive field center as measured in the spike response. To stimulate the cell, a 0.5-mm-diam spot flickered over the center; on each frame of the monitor (16.7 ms), an intensity value was drawn randomly from a Gaussian distribution (see methods and Fig. 4A). This stimulus approximates white noise, with approximately equal stimulus energy over the range of temporal frequencies to which the cell is most sensitive (Zaghloul et al. 2005). In alternate 10-s half-cycles, the spot was presented either alone or in the presence of a grating in the peripheral receptive field (Fig. 4A). During the 10-s presentation, the grating drifted at 2 Hz and thus maintained a constant contrast signal at each point in the periphery (Enroth-Cugell and Jakiela 1980).

The central spot, presented alone, caused a series of spike bursts in the ganglion cell, and this spiking was suppressed by...
Peripheral contrast suppresses spiking responses to a central spot. A: ganglion cell extracellular response to 1 cycle of stimulus protocol (bottom trace). Each cycle consisted of a 10-s period of a flickering spot (0.5 mm diam, centered on ganglion cell body) followed by a 10-s period of spot plus a drifting grating in the periphery; spot and grating time-courses are indicated above trace. Grating was excluded from a central patch (1 mm diam; see image at top). Grating was full contrast with 100-µm-wide bars and a 2-Hz drift rate. Grating suppressed spiking response to the spot. Error bars indicate ±SE across 12 cycles. B: effect of grating on firing rate in individual cells. Plotted are firing rates during the last 8 s of each half-cycle. Grating reduced firing rate in all OFF cells and in some ON cells (points below dashed identity line). Error bars indicate ±SD across cycles. Line above data, here and in D, indicates grating time-course (as in A). D: normalized spiking response across the 20-s stimulus cycle. Normalized response is firing rate at each point in stimulus cycle minus average rate over entire cycle. Left: average for 44 OFF cells, all of which showed a significant decrease in firing rate during grating. Right: average of 5 ON cells that showed a decreased spike rate (gray symbols) and 7 ON cells that showed an increased spike rate during grating (white symbols). Error bars indicate ±SE across cells.

Peripheral contrast causes the linear filter to become more biphasic in OFF-center cells

To further quantify the impact of the peripheral grating on the center response, we analyzed the spike train with an LN analysis (see METHODS and Fig. 2). The goal of the LN analysis was to separate changes in the temporal sensitivity of the cell from changes in contrast sensitivity (Carandini et al. 2005; Chichilnisky 2001). The linear filter indicates the temporal sensitivity of the cell. The nonlinear function shows the relationship between the filtered contrast (i.e., the linear model of the response) and the output of the cell; the slope of this function indicates the contrast sensitivity (see METHODS). For the spike response, we restricted our analysis to those cells that fired at a rate of at least 1 spike/s in both conditions and cells that showed a significant reduction in firing rate during the spot + grating condition (n = 40 OFF cells and 5 ON cells).

For OFF cells, the grating caused the linear filter to become more biphasic (Fig. 5C). To quantify the change in the shape of the filter, we compared the amplitude of the first phase of the response (i.e., positive response for ON cells; negative response for OFF cells), with the second phase of the response (i.e., negative response for ON cells; positive response for OFF cells). We calculated a biphasic index, which was the second phase amplitude (s₂ or s₂ for the spot alone or spot + grating) divided by the first phase amplitude (s₁ or s₁). If there were no second phase of the response, the index would be zero, whereas if the second phase amplitude equaled the first phase amplitude, the index would be 1. Most cells, with or without the peripheral grating present, had an index between −0.2 and −1.0 (Fig. 5C).

For OFF cells (n = 40 cells), the biphasic index was −0.55 ± 0.02 for the spot alone condition compared with −0.73 ± 0.03 for the spot + grating condition, a difference of −0.17 ± 0.02 (P < 0.001). For ON cells (n = 5 cells), the biphasic index was
Peripheral suppression in OFF cells is best explained by an increased spike threshold

We next compared the effect of the grating on the spiking nonlinearity. We considered two models, with an equal number of parameters (4), to describe the suppression of spiking caused by the grating. In the first model, the grating causes a gain change. The reduced gain corresponds to a reduced slope of the nonlinear function. We also considered a second model, in which the grating causes an increased threshold for spiking (threshold change model). This increased threshold corresponds to a rightward shift (on a linear axis) in the nonlinear function in the spot + grating condition (see METHODS). For an OFF cell, the threshold change model provided a more satisfactory fit (Fig. 5A). We also considered a combined model, with an additional parameter (5), in which the two nonlinear functions differed by both their gain (slope) and their threshold (horizontal position along the x-axis).

To quantify the difference between the gain change model and the threshold change model, we fit both models for each cell and compared the difference in MSE between each model and the data. For OFF cells (n = 40 cells), the threshold change model yielded lower MSE (7.2 ± 0.8 spikes/s) compared with the gain change model (11.1 ± 1.4 spikes/s); the MSE was relatively lower for the threshold change model by 27 ± 4% (P < 0.001). The combined model fit yielded a lower MSE (6.8 ± 0.7 spikes/s) compared with the models above, as expected based on the additional parameter added in the fit. However, the MSE for the combined model was only slightly lower than that for the threshold change model above. Furthermore, in the combined model fit, the relative gain in the presence of the grating was 0.98 ± 0.02 (i.e., reduction of ∼2%), and thus a gain change did not play a major role in describing the suppressed spiking. In the combined model, the threshold change (i.e., rightward shift) was 23.8 ± 1.4 arbitrary (linear model) units, similar to that found using the threshold change model (23.3 ± 1.5 units). Thus for OFF cells, the effect of the grating could be described concisely as an increased spike threshold.

For ON cells (n = 5), the MSE was not significantly lower for the threshold change model (31 ± 8 spikes/s) compared with the gain change model (57 ± 27 spikes/s); the threshold change model was lower by 19 ± 14% (not significant). For the combined model (MSE = 28 ± 7 spikes/s), the peripheral grating caused both a significant gain reduction (0.85 ± 0.03; i.e., reduction of ∼15%) and an increased threshold (rightward shift, 19 ± 6 units). Thus for this subset of ON cells (which showed significantly reduced firing during the grating), the effect of the grating could be described as a combination of an increased spike threshold and a reduced gain.

In the preceding experiments, the grating was always presented at full contrast (1.0). In six OFF cells, we further tested −0.91 ± 0.07 for the spot alone condition compared with −0.86 ± 0.09 for the spot + grating condition, a difference of −0.05 ± 0.04 (not significant). Thus the peripheral grating caused the linear filter to become more biphasic in OFF cells but had no significant effect in ON cells. The increased biphasic quality of the OFF cell filter, caused by the peripheral grating, should correspond to a relatively decreased sensitivity to low temporal frequencies.

Peripheral contrast changes response kinetics and increases threshold for spiking consistently in OFF cells. A1: linear filter for spot alone and spot + grating conditions. Peripheral grating caused the filter to become more biphasic. To quantify biphasic nature of the filter, we measured amplitude of the 1st phase of the filter (negative response for OFF cells, positive for ON cells) for both the spot alone (sₙ) and spot + grating condition (sₙG) and compared this with amplitude of the 2nd phase of the filter (positive response for OFF cells, negative for ON cells) for spot alone (sₙ) and spot + grating condition (sₙG). Filters are from the OFF cell in Fig. 4. A2: nonlinearity for spot alone and spot + grating conditions. Data points show binned spike rate as a function of linear model values. Data are fit (smooth lines) with Gaussian cumulative distribution functions (cdfs) that are identical except for a scale factor that stretches curves along the x-axis (gain change model) or shifts curves laterally along x-axis (threshold change model). The threshold change model fit the data with a lower mean squared error (MSE; 4.7 spikes/s) than the gain change model (10.7 spikes/s). The gain change model underestimated small responses in the spot alone condition and overestimated small responses in spot + grating condition (gray brackets). A3: residuals (difference between data and fit) from A2. B1: same format as A1 for an ON cell. Grating did not evoke a change in the shape of the filter. B2: same format as A2 for an ON cell. Data were better described by the threshold change model than the gain change model in this cell. C: population analysis of effect of peripheral grating on response kinetics. Grating caused OFF cells to become more biphasic (points below identity line). ON cells were relatively unaffected. Pattern of results (here and in D) was consistent for spikes measured with extracellular (extra) and intracellular (intra) recordings. Analysis here and in D was restricted to those cells that fired at a rate of at least 1 spike/s for both conditions and for which grating caused a significant suppression of spike rate (n = 40 OFF cells, n = 5 ON cells). D: the threshold change model best explains suppression of spiking in presence of peripheral grating for OFF cells. Plot shows MSE for the gain change and threshold change models. Most OFF cell points fall below the identity line, indicating that the threshold change model yields lower MSE. ON cells were about equally well fit by the 2 models.
Peripheral contrast reduces the response gain of subthreshold responses

In addition to tonic hyperpolarization of the membrane potential, the peripheral grating suppressed the amplitude of response fluctuations to the central spot (Fig. 6A). To quantify the nature of this suppression, we performed an LN analysis of the subthreshold response, similar to the analysis described above for the spike rate. Two LN models were fit that allowed, between conditions, a tonic membrane polarization (difference

Peripheral contrast causes tonic membrane hyperpolarization in OFF cells

To understand the mechanism underlying the above effects on spiking, we analyzed the effect of the peripheral grating on the subthreshold membrane potential. In OFF cells, the grating evoked a tonic membrane hyperpolarization (Fig. 6). The hyperpolarization was largest at the onset of the peripheral stimulus and slowly declined over the 10-s half-cycle. During the period of analysis (2–10 s after grating onset or offset), the grating hyperpolarized the membrane potential from \(-64.6 \pm 0.9\) to \(-65.7 \pm 0.8\) mV, a difference of \(1.2 \pm 0.2\) mV \((n = 25\) cells; \(P < 0.001\)). At the offset of the peripheral stimulus, the membrane initially depolarized strongly, and this depolarization declined during the half-cycle (Fig. 6C).

Individual ON cells showed either a tonic depolarization or hyperpolarization, so that the average effect of the grating on the membrane potential was negligible. The membrane potential was \(-59.7 \pm 2.6\) mV during the spot alone and \(-59.4 \pm 2.5\) mV in the presence of the grating \((n = 7)\). ON cells that showed a depolarization during the grating corresponded to those that showed an increased spike rate (see above and Fig. 4B), whereas cells that showed a hyperpolarization corresponded to those that showed a decreased spike rate \((n = 5\); Fig. 6C). As discussed below, the depolarization in some ON cells probably arises from unintended stimulation of excitatory bipolar cell synapses at the edge of the ganglion cell’s receptive field center (see DISCUSSION).
in the γ-intercept of the nonlinearity) plus a gain change (difference in the slope of the nonlinearity; see METHODS). The example OFF cell shows the typical effect: the grating caused both hyperpolarization and a reduced gain (Fig. 7A; see also Fig. 2). The accompanying spike response is shown with the threshold change model fitted to the data (Fig. 7A; see also Fig. 2). For ON cells, there were two patterns. In the first pattern, the grating caused a hyperpolarization and reduced gain, similar to the OFF cell (Fig. 7B). In the second pattern, the grating caused a depolarization and reduced gain (Fig. 7C). The accompanying spike responses for the two ON cells are shown with the combined model fitted to the data (Fig. 7, B and C). For both patterns, the grating reduced the slope of the spike nonlinearity, but the rightward shift of the spike nonlinearity was only present in the case where the grating evoked hyperpolarization (Fig. 7B).

Next, we compared quantitatively the reduced gain during the spot + grating conditions across cells. For every cell recorded intracellularly (n = 25 OFF cells and 7 ON cells), the grating reduced the gain of the subthreshold response. For OFF cells, the gain was reduced significantly below 1.0 to 0.68 ± 0.02 (P < 0.001; i.e., reduction of ~32%). For ON cells, the gain was reduced to 0.78 ± 0.06 (P < 0.001; i.e., reduction of ~22%). The change in the γ-intercept is a measure of membrane polarization, independent of the nonlinearity. The γ-intercept showed a hyperpolarization for OFF cells (~1.0 ± 0.2 mV; P < 0.001), similar to the direct analysis of membrane potential above, but no significant change for ON cells (+0.3 ± 0.4 mV). Thus the reduced gain in the membrane potential response, observed in all cells, was not always accompanied by membrane hyperpolarization. The apparent independence of these two inhibitory effects suggests distinct underlying cellular mechanisms.

To further analyze the relationship between the suppressive effects on spiking and subthreshold responses, we measured three correlations. This analysis was performed on OFF cells, where the effect of the grating on spiking could be described concisely as an increased threshold; the analysis was further restricted to those OFF cells that fired at a rate of at least 1 spike/s for both conditions (n = 21 cells). There was not a significant correlation between the reduced gain in the subthreshold response and the hyperpolarization (i.e., the change in the γ-intercept of the nonlinear function; Fig. 8A). Thus these two effects on the subthreshold response could arise from different cellular mechanisms; we further support this conclusion with analyses below. The rightward shift of the spike response was correlated with both the hyperpolarization (r = −0.57; P < 0.05) and the reduced gain in the subthreshold response (r = −0.79; P < 0.01; Fig. 8, B and C). Thus the suppression of the spiking response was related to both suppressive effects expressed in the subthreshold potential.

Peripheral contrast increases ganglion cell membrane conductance

We tested whether the hyperpolarization in OFF cells, caused by the peripheral grating, could be explained by a direct inhibitory synapse onto the ganglion cell dendrite. To test this, we made intracellular recordings with QX-314 in the pipette to block spiking and improve the space clamp. We measured the response to the peripheral grating in voltage clamp at several holding potentials. Every cell showed an increased conductance (i.e., positive slope on the I–V plot) during both the transient and sustained periods of the grating (Fig. 9). For OFF cells (n = 6), the conductance increased by ~3 ± 0.4 nS for the transient response and ~1.3 ± 0.4 nS for the sustained response. The transient response reversed at ~94 ± 4 mV, and the sustained response (2–10 s after grating onset) reversed at ~97 ± 18 mV.

The above reversal potential measurements suggest that, for OFF cells, the grating simultaneously increased an inhibitory conductance (Δg_{GABA/glycine}) and decreased an excitatory conductance (Δg_{cation}), which would move the reversal potential for the summed conductance (Δg_{total}) negative to E_GABA/glycine. To determine the relative contributions of the two underlying conductances (where the conductances represent changes (Δ) from resting conductances), we used the following formula

:a = (E_{GABA/glycine} - E_{cation}/(E_{total} - E_{cation})

where a is the ratio between the conductances (Δg_{cation}/ Δg_{GABA/glycine}), E_{GABA/glycine} = −68 mV, E_{cation} = 0 mV, and E_{total} was the measured reversal potential for the leak-subtracted response to the grating. The above equation follows from Ohm’s law, given that, during the sustained period of the grating, ΔE_{cation} = −ΔE_{GABA/glycine}. From this equation, we could divide the total conductance into the two underlying conductances (after establishing their relative contributions). This procedure is depicted graphically in Fig. 9C. For OFF cells (n = 6), the grating evoked an inhibitory conductance of 1.7 ± 0.4 nS (P < 0.05; 2-tailed t-test) in parallel with a decreased excitatory conductance of 0.43 ± 0.14 nS (P < 0.05; Fig. 9D).
For ON cells (n = 4), the conductance increased by 5 ± 3 nS for the transient response and 2.2 ± 0.6 nS for the sustained response. The transient response reversed at −29 ± 1 mV, and the sustained response reversed at −55 ± 6 mV. For the sustained response, the grating evoked an inhibitory conductance of 1.8 ± 0.5 nS (P < 0.05) in parallel with an increased excitatory conductance of 0.41 ± 0.22 nS (not significant; Fig. 9D). Therefore in all cells, the grating evoked an increased inhibitory conductance, consistent with a direct inhibitory synapse on the ganglion cell dendrite. This inhibitory conductance was accompanied either by a decreased excitatory conductance (OFF cells) or a trend toward an increased excitatory conductance (ON cells) that depended on cell type.

Evidence that peripheral contrast reduces the gain of subthreshold ganglion cell center responses by inhibiting presynaptic bipolar cells

We next tested whether the reduced gain of the subthreshold response could be explained by postsynaptic shunting inhibition or rather by presynaptic inhibition of bipolar terminals. To test this, we made intracellular recordings with QX-314 in the pipette, to block spiking and improve space clamp, and compared recordings of membrane current (I_m; with the holding potential, V_hold near the resting potential) to recordings of membrane voltage (V_m). Consider first the voltage-clamp condition, where conductances in parallel would add. We considered the total membrane conductance as a sum of three conductances: synaptic conductance driven by the central spot (g_center), synaptic conductance driven by the peripheral gratings (g_grating), and a leak term (g_leak), each with an associated reversal potential.

\[ I_m = g_{center}(V_{hold} - E_{center}) + g_{grating}(V_{hold} - E_{grating}) + g_{leak}(V_{hold} - E_{leak}) \]

If the peripheral grating acts purely by postsynaptic inhibition, its effect would be exclusively on g_grating. During the analysis period (2–10 s after grating onset or offset), we expect g_grating to be relatively steady (Fig. 9), and we assume all reversal potentials to be constant. Thus an effect on g_grating would evoke a tonic offset in current between the two conditions, with no additional effect on the gain of the center response, because the modulation amplitude of g_center would remain the same. If instead the peripheral gratings act through inhibition of the presynaptic bipolar terminal, in the equation above, the modulation amplitude of g_center itself would change, which should evoke a reduced gain under voltage clamp similar to that observed under current clamp. More generally, postsynaptic shunting inhibition, caused by tonic inhibitory synapses, should only be present under current clamp. We used the LN model above to compare the effects of the gratings on I_m and V_m (Fig. 10). Across 13 cells (n = 9 OFF cells and 4 ON cells), the reduction in gain was the same in both conditions: the grating reduced the center gain to 0.73 ± 0.04 (i.e., ~27% reduction) for I_m and to 0.72 ± 0.04 (i.e., 28% reduction) for V_m (Fig. 10). The effect was similar for OFF cells (V_m, 0.73 ± 0.03; I_m, 0.74 ± 0.03) and ON cells (V_m, 0.70 ± 0.10; I_m, 0.69 ± 0.10). These gain reductions in V_m are consistent with those recorded with standard pipette solution above (~22–32%). The reduced gain was accompanied in OFF cells by a slight hyperpolarization as reflected by a change in the y-intercept of the nonlinearity of ~0.6 ± 0.5 mV (n = 9). This hyperpolarization was somewhat small and inconsistent across cells, compared with recordings above, perhaps caused by the more depolarized value for E_\text{GABA/ glycine} (i.e., with Br⁻ in the pipette solution) and the accompanying decreased driving force on inhibition (see METHODS). Under voltage clamp, OFF cells showed a small outward current (16 ± 13 pA). For ON cells, there was little change in the y-intercept under either condition (current clamp: −0.2 ± 0.7 mV; voltage clamp: 7 ± 28 pA). In general, our main conclusion from the comparison of current-clamp and voltage-clamp recordings is based on the similar reduction in gain across the two conditions. The reduced gain of the ganglion cell
center $V_{in}$ response must be primarily caused by amacrine cell inhibition of presynaptic bipolar cell terminals.

DISCUSSION

We measured the effect of peripheral suppression on the center response of mammalian retinal ganglion cells using intracellular recording. We used a peripheral grating with a spatial frequency that was beyond the resolution of the horizontal cell network to selectively stimulate amacrine cells (Fig. 3). Our main finding was that the peripheral grating caused two suppressive effects on the ganglion cell subthreshold membrane potential: a reduced gain of the center response, evident in all cells (Figs. 7 and 8), and a tonic membrane hyperpolarization, most consistently observed in OFF cells (Figs. 6–8). The tonic membrane polarization was consistent with an increased inhibitory conductance at the ganglion cell dendrite in parallel with a decreased (OFF cells) or increased (ON cells) excitatory conductance (Fig. 9). For both cell types, the reduced gain of the center response was similar under current-clamp and voltage-clamp conditions, which suggests that this reduced gain reflects an inhibition of presynaptic bipolar terminals (Fig. 10).

Circuitry of amacrine-mediated peripheral suppression

A model explaining the main results is shown in Fig. 11. The drifting grating in the periphery stimulates bipolar cells, which each have a nonlinearity at their synaptic output (Demb et al. 2001a; Enroth-Cugell and Freeman 1987). Each bipolar cell then acts as a nonlinear subunit, which can increase its release more than it can decrease its release (i.e., rectification). The drifting bars stimulate the subunits asynchronously, which leads to a steady increase in the summed excitatory drive onto the amacrine cell (Demb et al. 2001a; Enroth-Cugell and Robson 1966; Hochstein and Shapley 1976; Olveczky et al. 2003). Tonic stimulation of the amacrine cell drives tonic inhibition of the recorded ganglion cell and its presynaptic bipolar cells. The long-range inhibitory signal is carried by a spiking amacrine cell, which fires conventional sodium spikes, then acts as a nonlinear subunit, which can increase its release more than it can decrease its release (i.e., rectification). The drifting bars stimulate the subunits asynchronously, which leads to a steady increase in the summed excitatory drive onto the amacrine cell (Demb et al. 2001a; Enroth-Cugell and Robson 1966; Hochstein and Shapley 1976; Olveczky et al. 2003). Tonic stimulation of the amacrine cell drives tonic inhibition of the recorded ganglion cell and its presynaptic bipolar cells. The long-range inhibitory signal is carried by a spiking amacrine cell, which fires conventional sodium spikes,
caused a slightly more biphasic filter in OFF cells, which should effects on the temporal tuning were minimal. The grating temporal tuning of the center response. Under our conditions, ascribed specifically to amacrine cells. Second, we used the LN horizontal cells (Fig. 3). Thus surround effects studied here can be surrounded stimulus and showed that it does not stimulate hori- evoked an inhibitory effect on those central-most bipolar ter-

The reduced gain of the center response in the subthreshold membrane potential is apparently driven by amacrine cell inhibition of the central bipolar terminals (i.e., those conveying the spot response; Fig. 11). The hyperpolarization, shown most consistently in OFF cells, is driven by a combination of direct inhibition of the ganglion cell and inhibition of tonic glutamate release from presynaptic bipolar terminals (Figs. 9 and 11). For ON cells, the grating sometimes caused a slight depolarization that could be explained if the edge of the grating sometimes inadvertently caused direct stimulation of bipolar cells at the edge of the receptive field center (Figs. 6, 7, and 11). This may have occurred more frequently in ON cells because they are relatively larger than OFF cells in guinea pig retina, as found in primate and human parasol cells (Chichilnisky and Kalmar 2002; Dacey and Petersen 1992; J. Demb, unpublished observations). This inadvertent center stimulation may have also occurred in a few OFF cells and explain why the grating did not cause a tonic membrane hyperpolarization in all cases (Fig. 8B). Despite this variability in tonic membrane polarization, the grating reduced the gain of the center response in the subthreshold membrane potential for every ON and OFF cell studied. This suggests that the peripheral grating always evoked an inhibitory effect on those central-most bipolar terminals that conveyed the spot response.

Our data support two sites of synaptic inhibition driven by long-range amacrine cells: bipolar terminals and ganglion cells. This conclusion is consistent with previous studies in mammalian retina (Flores-Herr et al. 2001; Roska and Werblin 2003; Taylor 1999). However, we added to these previous efforts in four regards. First, we used a high spatial frequency surround stimulus and showed that it does not stimulate hori- zontal cells (Fig. 3). Thus surround effects studied here can be ascribed specifically to amacrine cells. Second, we used the LN model to study effects of amacrine cell stimulation on the temporal tuning of the center response. Under our conditions, effects on the temporal tuning were minimal. The grating caused a slightly more biphasic filter in OFF cells, which should attenuate low temporal frequencies (Fig. 5). Third, we used the LN model to quantify gain changes separately from static nonlinear (i.e., rectifying) influences on membrane voltage or current. Fourth, by directly comparing voltage-clamp and current-clamp recordings in the same cell, we determined whether shunting of the ganglion cell leads to reduced gain of the center response. The shunting effect was shown to be negligible (Fig. 10).

Comparing the circuit for peripheral suppression between mammals and lower vertebrates

The circuit revealed here in a mammalian retina shows both similarities and differences to a circuit proposed in lower vertebrate retina (Thibos and Werblin 1978; Werblin 1972; Werblin and Copenhagen 1974). In mudpuppy, a spinning windmill stimulus, like the drifting grating stimulus in this study, was shown to stimulate amacrine cells but not horizontal cells. The windmill stimulus, presented in the receptive field periphery, suppressed the spiking response of ganglion cells by causing a membrane hyperpolarization. However, in several studies, the windmill apparently did not suppress bipolar cells (Thibos and Werblin 1978; Werblin 1972; Werblin and Copenhagen 1974). Thus in mudpuppy, the amacrine cells seem to act mostly at the ganglion cell dendrite, whereas we showed here in a mammal an important role for suppression of the presynaptic bipolar terminals.

The amacrine cells that mediate the windmill-evoked sup-

peripheral suppression rely on sodium action potentials to convey signals laterally over long distances (Cook and Werblin 1994; Cook et al. 1998). Bath-applied TTX blocked suppression in ganglion cells but not bipolar cells in one study (Cook and McReynolds 1998; Cook et al. 1998). However, another study showed that inhibition at salamander bipolar terminals is TTX-sensitive (Shields and Lukasiewicz 2003). Thus there may be a role for presynaptic inhibition in the salamander circuit for peripheral suppression similar to the presynaptic mechanism shown here. In ON-OFF ganglion cells, the OFF pathway can be selectively suppressed during transient shifts of a grating in the surround, consistent with amacrine-mediated suppression of presynaptic OFF bipolar terminals (Geffen et al. 2007).

Asymmetry between ON and OFF pathways

Asymmetries exist between the parallel ON and OFF ganglion cell pathways, for example, in receptive field size and the pattern of excitatory and inhibitory synaptic input (Chichilnisky and Kalmar 2002; Murphy and Rieke 2006; Pang et al. 2003; Sagdullaev et al. 2006; Zaghloul et al. 2003). Here, we found that, in the presence of the grating, OFF cells showed a more consistent suppression of their spike rates and a more consistent membrane hyperpolarization. However, these asymmetries must be interpreted with some caution. For example, we did not systematically explore multiple spatial and temporal frequency conditions for the surround grating, and doing so might reveal conditions that evoke larger suppressive effects in ON cells. Indeed, there were clear cases where ON cells showed suppressive effects, including suppressed spike rates, reduced gain of the subthreshold response and membrane hyperpolarizations (Figs. 4–7). We conclude that different amacrine cell pathways interact with ON and OFF Y cells (i.e., there is not a single ON-OFF amacrine pathway that inhibits both ganglion cell circuits). Consistent with this, in the in vivo rabbit retina, picrotoxin (GABA<sub>A</sub>C receptor antagonist) blocked the suppressive effect of a peripheral windmill stimulus for OFF-center Y cells but not ON-center Y cells, which also predicts the involvement of two distinct amacrine cell mechanisms (Caldwell and Daw 1978a).

Peripheral suppression throughout the visual system

Mechanisms for peripheral suppression appear first in the retina but are repeated at several stages of the visual pathway. For example, cells in the lateral geniculate nucleus (LGN) of the thalamus show peripheral suppression (Bonin et al. 2005; Solomon et al. 2002; Webb et al. 2005b). Some of the sup-
pression at the LGN can presumably be explained by a retinal mechanism, but other central mechanisms may also play a role. Peripheral suppression also exists in the primary visual cortex, where its orientation sensitivity, binocular nature and time-course suggest an intracortical mechanism (Bair et al. 2003; DeAngelis et al. 1994; Smith et al. 2006; Webb et al. 2005a). Further surround effects appear in extrastriate areas (see Albright and Stoner 2002; Allman et al. 1985). At all stages, the apparent role of peripheral suppression is to create a context in which to interpret the strength of a central stimulus. It will be interesting to learn whether the circuitry for peripheral suppression described here is repeated at other stages.

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