Local Versus Global Effects of Isoflurane Anesthesia on Visual Processing in the Fly Brain

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Abstract

What characteristics of neural activity distinguish the awake and anesthetized brain? Drugs such as isoflurane abolish behavioral responsiveness in all animals, implying evolutionarily conserved mechanisms. However, it is unclear whether this conservation is reflected at the level of neural activity. Studies in humans have shown that anesthesia is characterized by spatially distinct spectral and coherence signatures that have also been implicated in the global impairment of cortical communication. We questioned whether anesthesia has similar effects on global and local neural processing in one of the smallest brains, that of the fruit fly (Drosophila melanogaster).

Using a recently developed multielectrode technique, we recorded local field potentials from different areas of the fly brain simultaneously, while manipulating the concentration of isoflurane. Flickering visual stimuli (‘frequency tags’) allowed us to track evoked responses in the frequency domain and measure the effects of isoflurane throughout the brain. We found that isoflurane reduced power and coherence at the tagging frequency (13 or 17 Hz) in central brain regions. Unexpectedly, isoflurane increased power and coherence at twice the tag frequency (26 or 34 Hz) in the optic lobes of the fly, but only for specific stimulus configurations. By modeling the periodic responses, we show that the increase in power in peripheral areas can be attributed to local neuroanatomy. We further show that the effects on coherence can be explained by impacted signal-to-noise ratios. Together, our results show that general anesthesia has distinct local and global effects on neuronal processing in the fruit fly brain.

Key words: anesthesia; consciousness; drosophila; frequency tagging; isoflurane; SSVEP

Significance Statement

Understanding the neural basis of general anesthesia is important for both clinical and consciousness research. Studies in humans show that general anesthesia has distinct local and global effects. Here, we show homologous findings in the fruit fly brains, taking us a step closer to understanding how the loss of consciousness under general anesthesia is evolutionarily conserved across different neuroanatomies. Our unique combination of methods demonstrates that (1) frequency tagging can be used to dissect the neural mechanisms of general anesthesia, (2) anesthesia manipulations deepen our mechanistic understanding of neural processing, and (3) simple modeling can help to clarify unexpected results.

Introduction

Volatile general anesthetics, such as isoflurane, abolish behavioral responsiveness in all animals, but the neural underpinnings of this phenomenon remain unclear (van Swinderen and Kottler, 2014). Although the cellular and molecular mechanisms through which general anesthetics work have been quite well characterized (Franks,
In humans, general anesthetics have several stereotypical effects on neural activity, as measured by the electroencephalogram (EEG), the best known of which is the increase in delta (0.5-4 Hz) power that is associated with alternation between highly coordinated UP (depolarized) and DOWN (hyperpolarized) states, which is also observed during human non-rapid eye movement (REM) sleep (Murphy et al., 2011; Lewis et al., 2012). Human EEG studies using propofol anesthesia also show an increase in coherent frontal oscillations in the alpha band (8-12 Hz), a potential mechanism for impaired cortical communication (Cimensner et al., 2011; Supp et al., 2011). Human studies combining transcranial magnetic stimulation (TMS) with EEG show that midazolam, propofol, and xenon dramatically disrupt corticocortical communication in response to a TMS pulse (Ferrarelli et al., 2010; Sarasso et al., 2015). These are in agreement with the theoretical suggestion that anesthetics cause the loss of consciousness by interrupting the global integration of cortical activity (Alikire et al., 2008).

The fly model offers a unique opportunity for studying anesthetic action, because it offers the smallest brain (~100,000 neurons) that is potentially affected by general anesthetics in the same way as the human brain. Isoflurane anesthesia abolishes behavioral responsiveness in fruit flies (Kottler et al., 2013; Zalucki et al., 2015a, Zalucki et al., 2015b), and this is associated with decreased brain activity (van Swinderen, 2006). Genetic manipulations in Drosophila melanogaster are shedding new light on anesthetic action, suggesting that general anesthesia might also involve presynaptic mechanisms as well as the potentiation of sleep circuits (van Swinderen and Kottler, 2014). However, it is currently unclear whether the effects of general anesthesia on neural processing are conserved across all brains, regardless of specific neuroanatomy. To investigate this, we recorded neural activity from multiple regions of the fly brain simultaneously during wakefulness and isoflurane anesthesia, while also measuring brain and behavioral responses to exogenous stimuli.

We used a recently developed multielectrode preparation (Paulk et al., 2013) to record evoked local field potentials (LFPs) across the fly brain in response to flickering visual stimuli. The flickering stimuli produced a periodic response, known as steady-state visually evoked potentials (SSVEPs; Norcia et al., 2015), that allowed us to accurately track the responses in the frequency domain across brain structures, from the optic lobes to the central brain. We hypothesized that isoflurane would globally reduce the power of the SSVEP throughout the brain, but that impaired signal transmission would have a greater effect in the central brain compared with the optic lobes. We found that isoflurane indeed reduced SSVEP power and coherence in central brain areas, but that, surprisingly, responses in the periphery actually increased under isoflurane exposure. We explain these results using a simple model based on known fly neuroanatomy, which suggests a possibility that isoflurane induces an imbalance of the On and Off visual pathways. We further show that the relationship between SSVEP power and coherence can be explained by explicitly considering the relationship between evoked responses and spontaneous brain activity. These results suggest that volatile anesthetics have distinct local and global level effects in all brains, regardless of their specific neuroanatomy, but also that local neuroanatomy is key to understanding anesthetic effects.

Materials and Methods

Animals

Female laboratory-reared D. melanogaster (Canton S wild type) flies (3–7 d post eclosion) were collected under cold anesthesia and positioned for tethering. Flies were dorsally glued to a tungsten rod using dental cement (Synergy D6 FLOW A3.5/B3, Coltène Whaledent), which was cured with blue light. Dental cement was applied to the neck to stabilize the head. The wings of the flies were glued to the tungsten rod to prevent wingbeats or attempted flight during recording. Tethered flies were positioned above a 45.5 mg air-supported Styrofoam ball (Fig. 1a,b), similar to that described by Paulk et al. (2013).

Electrode probe insertion

Linear silicon probes with 16 electrodes (Neuronexus Technologies) were inserted laterally to the eye of the fly, and perpendicularly to the curvature of the eye. Insertion was performed with the aid of a micromanipulator (Merzhauser), with the electrode recording sites facing posteriorly. For the majority of experiments (14 flies), probes with electrode site separation of 25 μm (3mm-25-177) and 375 μm from base to tip (Fig. 1c) were used. This probe covers approximately half of the brain and henceforth is referred to as the “half-brain probe.” In two additional flies, a probe of 3mm-50-177, with electrode site separation of 50 μm and measuring 703 μm from base to tip was used. This probe covers approximately the whole brain and is referred to as the “whole-brain probe.” Probe tip width (33 μm), base width (123 μm), thickness (15 μm), and electrode site area (177 μm²) are identical for both probes.
A sharpened fine tungsten wire (0.01 inch diameter, A-M Systems) acted as the reference electrode and was placed superficially in the thorax. Recordings were made using a Tucker-Davis Technologies multichannel data acquisition system with a sampling rate of 25 kHz.

The probes were fully inserted until all electrode sites were recording neural activity, which was confirmed by the presentation of visually flickering stimuli (1 and 13 Hz; see Visual stimuli) and observing SSVEPs at the most peripheral electrode site (furthest from the probe tip). The probe was then gently retracted until the most peripheral site showed little to no neural activity. We assumed that this indicated that the most peripheral site was placed just outside the eye. This ensured consistent probe insertion depth among flies.

**Visual stimuli**

Flickering blue lights (spectral peak at 470 nm with a 30 nm half-peak width) were presented through two LED panels (Fig. 1a). The panels were flickered on and off (square wave, 50% duty cycle) at 13.4 Hz (hereafter cited as 13 Hz) or 16.6 Hz (hereafter cited as 17 Hz), and either to the left or to the right of the fly. There were thus eight possible flicker configurations. These are [off 13], [off 17], [13 off], [17 off], [13 13], [17 17], and [13 17], where the number represents the flicker frequency and the location represents the left or right LED panel. The probe was then gently retracted until the most peripheral site showed little to no neural activity. We assumed that this indicated that the most peripheral site was placed just outside the eye. This ensured consistent probe insertion depth among flies.

**Grouping flicker configurations as ipsilateral or contralateral**

The eight flicker configurations were chosen to isolate the effects of flicker frequency (13 vs 17 Hz), flicker interaction (e.g., [13 off] vs [13 17]), and flicker location (e.g., [13 off] vs [off 13]). However, we found that grouping trials as either ipsilateral or contralateral simplified the results and was sufficient to substantiate all our claims (see Results). Under this classification scheme, trials in which a single flicker was presented at the left panel were labeled ipsilateral (see Fig. 3a,b, [13 off] and [17 off]). Trials in which a single flicker was presented at the right panel were...
labeled contralateral (see Fig. 3a,b, [off 13] and [off 17]). Because the ipsilateral flicker dominated the response, we classified trials in which the same flicker was presented in both panels as ipsilateral (see Fig. 3a,b), and trials in which different flickers were presented in both panels as ipsilateral at the frequency of the ipsilateral panel and contralateral at the frequency of the contralateral panel (see Fig. 3a,b).

**Isoflurane delivery**

Isoflurane was delivered onto the fly through a rubber hose connected to an evaporator (Mediquip; Fig. 1a,b). The isoflurane was blown onto the fly at a constant flow of 2 l/min and continuously vacuumed from the opposite side of the fly. Following the gas chromatography procedure described by Kottler et al. (2013) for measuring isoflurane concentration, we found that the actual concentration near the fly body was 0.3% (vol) when the concentration at the evaporator was set to 1%. Throughout this article, we report isoflurane concentration as the linearly estimated concentration at the fly body, not at the evaporator.

Isoflurane concentrations were manipulated in either a graded or a binary manner over the blocks. In the graded manipulation (N = 3 with the half-brain probe and N = 2 with the whole-brain probe), concentrations were incrementally and sequentially increased over five levels and then reduced to 0%; 0% (air) → 0.06% → 0.18% → 0.3% → 0.45% → 0.6% → 0% (recovery). In the binary manipulation (N = 10 with the half-brain probe), the isoflurane concentration was manipulated over three blocks [0% (air) → 0.6% → 0% (recovery)]. Throughout the article, we distinguish the two periods of 0% isoflurane as 0% (air) and 0% (recovery), before and after drug exposure, respectively. In one fly in which we used the half-brain probe, we administered the graded manipulation up to 0.45%. In a subset of the flies (N = 8 of 14 with the half-brain probe), an additional recovery block [0% (recovery) 2] was performed.

**Air puff stimuli and behavioral responsiveness**

An olfactory stimulus controller (custom built) was used to deliver six air puffs to gauge the behavioral responsiveness of the flies in each concentration of isoflurane. The inter-air puff duration was ~1.5 s. Air puffs were delivered before and after the presentation of visual stimuli (see Fig. 4a). Fly movement activity was recorded with a 602f-2 Firewire Camera (Basler) and a 1-6010 12× zoom lens (Navitar) at 30 frames/s, time locked to the onset of the air puff. We used the video data to assess the behavioral responsiveness of the flies under anesthesia (see Movement analysis).

**Experimental protocol**

After inserting a probe and confirming the visible responses of the flies to an air puff, we initiated our experimental protocol. An experiment consisted of several blocks, each at a different concentration of isoflurane (see Fig. 4a). Each block started with the delivery of a series of air puffs, used to gauge the responses of the fly and to establish the depth of anesthesia (see Movement analysis). Thirty seconds after the startle stimulus, 80 trials of visual flickers were presented (see Visual stimuli). After the completion of 80 trials, the flies were left for an additional 30 s, and then a second episode of air puffs was delivered. After the last air puff was delivered, the isoflurane concentration was immediately changed. Flies were left for 180 s to adjust to the new isoflurane concentration before the next block commenced.

**Movement analysis**

To confirm the depth of anesthesia, fly movements were analyzed in response to the air puffs. The recorded movies were analyzed to extract the amount of overall movement using custom software written in MATLAB (MathWorks). First, movies were downsampled to 5 frames/s and converted to grayscale. Second, individual images were annotated with the corresponding isoflurane concentration (k = [0 (air), 0.06, 0.18, 0.3, 0.45, 0.6, 0 (recovery), 0 (recovery) 2]) and saved. Third, images were cropped to include only the body of the fly and were tailored for each fly. Fourth, the mean square error (MSE) between consecutive images across all pixels was calculated, giving one MSE value for each pair of consecutive frames at each isoflurane concentration, k%:

\[
M_{\text{MSE}}(i) = \frac{1}{N} \sum_{x} \sum_{y} (image_{i,x,y}^{t} - image_{i+1,x,y}^{t})^2,
\]

where \(N\) is the total number of pixels in each image, \(image_{i,x,y}^{t}\) and \(image_{i+1,x,y}^{t}\) represent the grayscale value of pixel \((x,y)\) in frame \(i\) and \(i + 1\), respectively, and the sum is taken over all pixels in the image. Finally, the resulting values were averaged over the two episodes of six air puffs in each block with isoflurane concentration \(k\) (90 frames in total; see Fig. 4a) to obtain \(M_{\text{MSE}}^k\). For comparison across flies, we further normalized the values for each fly by dividing the value in k% isoflurane (= \(M_{\text{MSE}}^k\)) by the value in 0% isoflurane (air, \(M_{\text{MSE}}^0\)). We refer to the resulting quantity as the movement index (MI\(^k\)). MI values above and below 1.0 indicate increased and decreased movement compared with 0% isoflurane, respectively. When computing the MI for the recovery period, we used the images from the last experimental block of each fly, which was 0% (recovery) for eight flies and 0% (recovery 2) for five flies.

**Local field potential analysis**

Electrophysiological data was recorded at 25 kHz and downsampled to 1000 Hz for all subsequent analyses. The most peripheral electrode site was removed from the analysis as it was outside the brain (see Electrode probe insertion). The remaining 15 electrodes sites were bipolar rereferenced by subtracting neighboring electrodes to obtain a set of 14 differential signals, which we refer to as “channels” hereafter (Fig. 1c).

For SSVEP analysis, we segmented the data into 2.3 s epochs according to the flicker configuration and isoflurane concentration. We removed line noise at 50 Hz using the rmlinesmovingwinc.m function from the Chronux toolbox (http://chronux.org/; Mitra and Bokil, 2007) with three tapers, a window size of 0.7 s, and a step size of 0.35 s.
Analyzing power

For each fly, we denote the power of the LFP during visual stimulation at frequency $f$, in channel $i$ (1–14), flicker configuration $l$ (1–8), and isoflurane concentration $k\%$ (0 [air], 0.06, 0.18, 0.3, 0.45, 0.6, 0 [recovery]) as $S_{EB}^i(f)$, with subscript $E$ meaning “evoked.” $S_{EB}^i(f)$ is in units of 10log10 ($\mu V^2$), averaged (in the log scale) over the 10 repetitions of the flicker configuration (see Visual stimuli; see Fig. 4a). $S_{EB}^i(f)$ was calculated over the 2.3 s trial period using the multitaper method (mtspectrum.m, http://chronux.org/; Mitra and Bokil, 2007) with three tapers, giving a half bandwidth of $\sim0.87$ Hz (Mitra and Pesaran, 1999), which is sufficiently fine for our claims in this article. We denote spontaneous power at frequency $f$ in channel $i$, and isoflurane $k\%$ as $S_{SE}^i(f)$, with subscript S meaning “spontaneous.” $S_{SE}^i(f)$ is the power averaged across four 2.3-s-long segments before the start of the visual flicker presentation in units of 10log10 ($\mu V^2$; see Fig. 4a).

When presenting the results for $k = 0\%$ (air), we corrected for baseline levels by subtracting the spontaneous power from SSVEP power, as follows:

$$S_{EB}^i(f) = S_{SE}^i(f) - S_{EB}^i(f),$$

(subscript B for baseline correction). $S_{EB}^i(f)$ is reported in decibels, emphasizing that the subtraction is performed after conversion to the log scale.

We use the symbols $f_1$ and $f_2$ to refer to the tag frequency or twice the tag frequency, respectively. The frequencies corresponding to $f_1$ and $f_2$ are flicker configuration dependent (e.g., when the flicker configuration was [13 13], $f_1 = 13$ Hz and $f_2 = 26$ Hz). We refer to power at frequency $f_n$, as the average power from $-0.5$ to $+0.5$ around the frequency of interest, as follows:

$$S_{EB}^i(f_n) = \frac{1}{N} \sum_{i,n=0.5}^{f_1-0.5} S_{EB}^i(f)$$

where $N = 4$ is the number of frequency bins over which the sum is evaluated. The baseline-corrected SSVEP power $S_{EB}^i(f_n)$ was obtained by the substitution of $S_{EB}^i(f)$ for $S_{SE}^i(f)$ in Equation 1.2.

When reporting SSVEP power for ipsilateral and contralateral flicker configurations, we separately averaged the flicker configurations for each group and the corresponding tags (see Grouping flicker configurations as ipsilateral or contralateral; see Fig. 3a,b). For example, $S_{EB}^{i,bis}(f_n)$ refers to the average power at $f_1$ across the six flicker configurations where the flicker was presented ipsilateral to the probe insertion site (13 Hz for [13 off], [13 13], and [13 17], and 17 Hz for [17 off], [17 17], and [17 13]), the baseline-corrected SSVEP power $S_{EB}^{i,bis}(f_n)$ was obtained by substituting $S_{EB}^i(f)$ for $S_{EB}^i(f)$ and repeating the derivation.

The effect of $k\%$ isoflurane on SSVEP power is denoted by the symbol $\Delta$ and obtained by subtracting respective values in 0\% (air) isoflurane, as follows:

$$\Delta S_{EB}^{i}(f) = S_{EB}^{i}(f) - S_{EB}^{0}(f)$$

$$\Delta S_{SE}^{i}(f) = S_{SE}^{i}(f) - S_{SE}^{0}(f)$$

When reporting the effect on power at the tagged frequency ($f =$ $f_1$ or $f_2$), we averaged the power around the tagged frequency, as in Equation 1.2. To obtain the average for ipsilateral/contralateral flicker configurations ($\Delta S_{EB}^{i} =$ $S_{EB}^{i}(f_n)$), we repeated the derivation above with $\Delta S_{EB}^{i}(f_{n,1})$ substituted for $S_{EB}^{i}(f_{n,1})$.

Analyzing coherence

We analyzed coherence between channel pairs using the function coherencyc.m in the Chronux toolbox (Mitra and Bokil, 2007) with five tapers, giving a half bandwidth of 1.40 Hz (Mitra and Pesaran, 1999), which is sufficient for our claims. Our notation and terminology for coherence parallel those used for reporting power, as described below.

SSVEP coherence for channel pair $(i, j)$, flicker configuration $l$, and isoflurane concentration $k\%$, $C_{EB}^{ij}(f_l)$, is calculated for the SSVEPs over the 2.3 s trials and averaged over the 10 repetitions of the flicker configuration. As spontaneous coherence $C_{SE}^{ij}(f)$, we report coherence averaged across four 2.3-s-long segments before the start of visual flicker presentation (see Fig. 4a).

Baseline-corrected SSVEP coherence is used when presenting results in 0\% (air) isoflurane and defined as follows:

$$C_{EB}^{ij}(f) = C_{EB}^{ij}(f_l) - C_{SE}^{ij}(f).$$

As for power, we refer to coherence at frequency $f_n$ ($C_{EB}^{ij}(f_n)$, $C_{EB}^{ij}(f_n)$) as the average coherence from $-0.5$ to $+0.5$ Hz around the tagged frequency.

We calculated SSVEP and spontaneous coherence between all channel pairs, resulting in 91 (14+13+2)/unique values at every frequency. To summarize these data in a concise way, we grouped channel pairs into periphery (channels 1–6) and center (channels 9–14; Fig. 1c). We report periphery (P), center-periphery (CP), and center (C) coherence as averaged across all pairs of the electrodes within periphery, between center and periphery, and within center, respectively:

$$C_{P}^{ij}(f_n) = \frac{1}{15} \sum_{j=1}^{6} \sum_{i=1}^{5} C_{EB}^{ij}(f_n)$$

$$C_{CP}^{ij}(f_n) = \frac{1}{36} \sum_{j=1}^{14} \sum_{i=9}^{14} C_{EB}^{ij}(f_n)$$

$$C_{C}^{ij}(f_n) = \frac{1}{15} \sum_{j=1}^{6} \sum_{i=9}^{14} C_{EB}^{ij}(f_n)$$

where the superscripts P, CP, and C replace the channel pair superscript. The upper and lower limits of the sums reflect the grouping into peripheral (1–6) and center (9–14) channels, and take into account the fact that coherence is invariant with respect to channel order ($C_{ij}^ij = C_{ij}^ji$), while excluding coherence between a channel and itself ($C_{ii}^ii = 1$). Our results were not sensitive to the exact grouping, such that other schemes, for example, periphery = channels 2–5, center = channels 10–13, gave similar results. We obtained the analogous quantities for baseline-corrected SSVEP coherence at $f_n$. $C_{EB}^{ij}(f_n)$, $C_{CP}^{ij}(f_n)$, $C_{C}^{ij}(f_n)$.
Modeling the SSVEPs

We modeled the SSVEPs as the sum of two separate linear responses corresponding to the On and Off pathways (see Fig. 5a). The output (depicted as a square wave) is differentiated to extract points of luminance increments and decrements before splitting into two streams corresponding to the On and Off pathways. The responses of the On and Off pathways are summed to give the modeled SSVEP. Mathematically, the output of the model is given by the following:

\[ v(t) = h_{on} \otimes u_{on} + h_{off} \otimes u_{off}, \tag{3.1} \]

where \( v(t) \) is the output voltage, \( h_{on} \) and \( h_{off} \) are the impulse responses of the On and Off pathways, respectively, and \( \otimes \) denotes convolution in the time domain. \( u_{on} \) and \( u_{off} \) are the half-wave rectified inputs to the On and Off pathways, such that \( u_{on}(t) = 1 \) and \( u_{off}(t) = 1 \) signify an increase and a decrease in luminance at time \( t \), respectively. Note that beyond the rectification nonlinearity the model is a linear multiple-input/single-output model [Bendat and Piersol, 2000]. Our model assumes that the effect of isoflurane on the SSVEPs can be explained by changes to the impulse responses \( h_{on} \) and \( h_{off} \) alone.

We model the SSVEP power and the effect of isoflurane [e.g., \( \Delta S_E^{ik}(f_i) \)] on the SSVEP by substituting \( \Delta S_E^{ik}(f_i) \) for the measured SSVEP power (\( S_E^{ik}(f) \)). The prediction of the model for the effect of isoflurane \( \Delta S_E^{ik}(f_i) \) is obtained by substituting \( \Delta S_E^{ik}(f_i) \) for the measured SSVEP power (\( S_E^{ik}(f) \)) in Equation 1.3. The quantities \( \Delta S_E^{ik}(f_i) \) and \( \Delta S_E^{kl}(f_i) \) were obtained by averaging from \(-0.5\) to \(+0.5\) Hz around the frequency of interest. Note that the model does not have any degrees of freedom for fitting, once the impulse responses are determined by the simple averaging of the data over 20 on–off cycles of the [1 1] flicker configuration.

Evaluating the SSVEP model

To evaluate the model for the effect of isoflurane, we performed linear regression between the predicted and observed effects of isoflurane on SSVEP power, as follows:

\[ \Delta S_E^{ik}(f_{i/2}) = b \Delta S_E^{ik}(f_{i/2}) + c, \]

where \( b \) and \( c \) were estimated in R (https://www.r-project.org/) using the lm function. We report the Pearson’s correlation coefficient \( \rho \) between the prediction of the model and the observed data, and 95% confidence intervals on the slope \( b \) and intercept \( c \) obtained by the confint function. Note that a perfect fit between model and data is given by \( \rho = 1 \) and the line \( b = 1, c = 0 \).

We performed the regression over three flies, all channels (1–14), two flicker configurations ([13 13] and [17 17]).
and both \( f_1 \) and \( f_2 \), giving 168 paired data points in total. We used the highest concentration of isoflurane [represented as the superscript \( H \) in \( \Delta S_{ij}^H \) (see Fig. 5g)] presented to each fly, where \( k = 0.6\% \) for two flies and \( k = 0.45\% \) for one fly (see Isoflurane delivery). 

Signal-to-noise ratio-based estimation of coherence

To investigate the relationship between evoked power and coherence, we assumed a linear framework in which the SSVEPs for each channel pair are related through a linear transfer function in the presence of noise (see Fig. 6b). This framework is conceptually related to the SSVEP model but is completely independent in its implementation and evaluation.

In this framework, the SSVEP at channel \( i \), given by \( v_i(t) \) passes through the linear transfer function \( H_i(t) \) to give the SSVEP at channel \( j, v_j(t) \). Independent noise enters at each channel separately \( n_i(t) \) and \( n_j(t) \) to give the recorded responses \( y_i(t) \) and \( y_j(t) \). Under these assumptions, squared coherence between channel pairs has an analytical description (for the detailed derivation, see Bendat and Piersol, 2000), as follows:

\[
\frac{1}{|C^i(f)^2|} = 1 + \frac{S_{ii}(f)}{S_i(f)} + \frac{S_{jj}(f)}{S_j(f)} + \frac{S_{ij}(f)S_{ji}(f)}{S_i(f)S_j(f)},
\]

where \( S_{ii}, S_{jj}, S_i, \) and \( S_j \) are the power spectrums of \( n_i, n_j, v_i, \) and \( v_j \), respectively. If we define the signal-to-noise ratios (SNRs) as \( 1 / SNR(F) = \frac{S_{ii}(f)}{S_i(f)} \) and \( 1 / SNR(R) = \frac{S_{jj}(f)}{S_j(f)} \), then:

\[
\frac{1}{|C^i(f)^2|} = 1 + \frac{SNR(f) + SNR(R)}{SNR(f)SNR(R)}. \tag{4.1}
\]

Thus, in this simplified setting coherence is totally determined by the SNRs at the respective channels.

To evaluate the SNR-based coherence estimate, we quantified the SNR at each channel and used Equation 4.1 to obtain the prediction of the model of SSVEP coherence. First, we recalculated \( S_{ij}^k(f) \) using the same number of tappers used for the coherence analysis (i.e., five tappers; see Local field potential analysis). We then fitted power law noise to the observed SSVEP power \( S_{ij}^k(f) \), as follows:

\[
SNR_i^k(f) = \frac{S_{ij}^k(f)}{S_{ij}^k(f)}, \tag{4.2}
\]

where we excluded \( f \) values from \(-1.4\) to \(+1.4\) Hz around \( f_1 \) and \( f_2 \) for each flicker configuration \((1.4 \text{ Hz corresponds to the half-bandwidth for the coherence measurement, see Local field potential analysis})\). The purpose of the fit is to estimate the level of neural activity that is not directly tagged by visual flickers. Following the convention in the SSVEP literature (Norcia et al., 2015), we considered the nontagged activity representing the level of noise \( (n(t) \text{ or } S_n(f)) \). The parameters \( \alpha_i^k \) and \( \beta_i^k \) were estimated by linear regression in the log–log scale in the range 1–50 Hz and used to define the noise spectrum.

We define the SNR at frequency \( f \) as the observed SSVEP power at \( f \) divided by the interpolated noise spectrum at \( f \) as follows:

\[
SNR_i^k(f) = \frac{S_{ij}^k(f)}{S_{ij}^k(f)}. \tag{4.3}
\]

An example of the estimated noise spectrums and resulting SNRs for two exemplar channels is shown in Figure 6, c and d. Figure 6e shows the resulting coherence estimate.

The predicted effect of \( k\% \) isoflurane on coherence for channel pair \( (i, j) \) is obtained by subtracting the predicted coherence in 0% (air) isoflurane from the predicted coherence in \( k\% \) isoflurane, as follows:

\[
\Delta C_{ij}^k = \hat{C}_{ij}^k - \hat{C}_{ij}^0.
\]

For the further analyses, we grouped the electrode pairs into P, CP, and C, and for ipsilateral and contralateral flicker configurations separately as described before (see Fig. 6f).

To provide an overall measure of fit for the SNR-based estimation of coherence, we calculated the MSE between the prediction of the model and the observed effect of 0.6% isoflurane on SSVEP coherence in each fly, across all channel pairs \((91), \text{ flicker configurations}(8), \text{ and } f_1 \text{ and } f_2, \text{ as follows:}

\[
MSE = \frac{1}{N} \sum_{j=1}^{14} \sum_{i=1}^{13} \sum_{m=1}^{12} \{\Delta C_{ij}^{0.6} - \Delta C_{ij}^{0.6}(m)\}^2,
\]

where \( N \) is the total number of terms in the sum \( N = 91*8*2 = 1456 \) (for each of 13 flies).

Separating the contribution of “noise” and “signal” to the SNR-based estimation of coherence

The SNR-based estimation of coherence is completely determined by the SNR (Eq. 4.1), which in turn is a function of the estimated noise levels from nontagged frequency as well as the observed SSVEP power at the tagged frequency (Eq. 4.3). To isolate the contribution of the noise and SSVEP power to the coherence estimate, we defined two additional variants of SNR. In the first, for \( SNR_{FN} \) (where subscript FN is fixed noise), we fixed the noise spectrum to that fitted in 0% (air) isoflurane, as follows:

\[
SNR_{FN}^i(f) = \frac{S_{ij}^i(f)}{\hat{S}_{ij}^i(f)},
\]

thereby removing the influence of isoflurane on noise levels. In the second, for \( SNR_{FE} \) (where subscript FE is fixed SSVEP power), we fixed the SSVEP power to that observed in 0% (air) isoflurane, as follows:

\[
SNR_{FE}^i(f) = \frac{S_{ij}^i(f)}{\hat{S}_{ij}^i(f)},
\]

thereby removing the influence of isoflurane on SSVEP power. \( SNR_{FN}^i \) and \( SNR_{FE}^i \) are used together with Equation
4.1 to obtain two additional estimates of coherence ($C_{\text{FN}}^{\text{fk}}$ and $C_{\text{FN}}^{\text{kfk}}$), the effects of $k\%$ isoflurane ($\Delta C_{\text{FN}}^{\text{fk}}$ and $\Delta C_{\text{FN}}^{\text{kfk}}$), as well as the grouped coherence over electrode pairs and flicker configurations as described before ($\Delta C_{\text{FN/FE}}^{\text{fk}}(f_{1/2})$, $\Delta C_{\text{FN/FE}}^{\text{kfk}}(f_{1/2})$, and $\Delta C_{\text{PN/FE}}^{\text{kfk}}(f_{1/2})$, presented in Fig. 6g–h). Paired $t$-tests between the MSEs (Eq. 4.4) obtained for each fly separately, and between the observed effects of isoflurane on coherence and those predicted by each SNR variant were used for assessing statistical significance.

Statistical analysis
We used R (https://www.r-project.org/), R Core Development Team, 2015) and lme4 (Bates et al., 2015) to perform linear mixed-effect analysis of the data. Throughout, the response variable is either power at $f_{1/2}$ or coherence $C_{\text{FN}}^{\text{fk}}(f_{1/2})$ with four factors corresponding to isoflurane, channel location, harmonic, and the fly.

As to the factors flicker configuration and response frequency, only a subset of all combinations is relevant for our claims. Specifically, when the flicker configuration was [13 13], [13 off], or [off 13] we analyzed power at $f_1 = 13$ Hz and $f_2 = 26$ Hz. When the flicker configuration was [17 17], [17 off], or [off 17] we analyzed power at $f_1 = 17$ Hz and $f_2 = 34$ Hz. When the flicker configuration was [13 17] or [17 13], we analyzed power at $f_1 = 13$ and 17 Hz, and $f_2 = 26$ and 34 Hz. Thus, replacing the response frequency factor, we included the factor flicker location that corresponds to the division into ipsilateral and contralateral flicker configurations (see Fig. 3a,b; see Grouping flicker configurations as ipsilateral and contralateral).

Among those factors, we focused on the crucial isoflurane-specific effects by including interactions between the isoflurane and flicker location factors, isoflurane and harmonic factors, and isoflurane and channel location factors, as well as the triple interaction among isoflurane, channel location, and harmonic factors. In addition, our results in 0% (air) isoflurane imply harmonic-dependent effects for flicker location and channel location, so we included interactions between flicker location and harmonic, and channel location and harmonic. We included random intercepts for all random effects to account for possible offsets between the levels of each factor.

To test for the effect of a given factor or interaction, we performed likelihood ratio tests between the full model described above and a reduced model without the factor or interaction in question (Bates et al., 2015). When applicable, we adjusted $p$ values using the false discovery rate (Yekutieli and Benjamini, 1999).

Results
Evoked responses vary across the fly brain
We presented flickering visual stimuli to awake and anesthetized flies while recording LFPs from different areas of the fly brain (Fig. 1a–c). Before characterizing the effects of anesthesia on the LFPs, we investigated whether different brain areas showed different responses to the visual flicker in 0% isoflurane (air). We first confirmed that in all our recordings ($N = 16$) we were able to detect the SSVEPs, whose magnitude depended on brain region and the location of the visual flicker (Fig. 2). When we presented 13 Hz flicker ipsilateral (on the same side) to the probe insertion site (Fig. 2a), we saw clear periodic waveforms in the time domain (Fig. 2b) as well as a clear peak at 13 Hz and its multiples (harmonics) in the frequency domain (Fig. 2c), reflecting robust SSVEPs. Figure 2d summarizes the average SSVEP power at 13 Hz (blue) and at its harmonic (26 Hz, red), for each channel. SSVEP power at both 13 Hz ($f_1$) and 26 Hz ($f_2$) was highest around channels 3–6, roughly corresponding to the medulla of the optic lobe (Fig. 1c, cyan structure), and lower responses in channels 8–14, corresponding to the higher-order central structures of the fly brain, as expected and consistent with other SSVEP studies in the fly (Pauk et al., 2013, 2015).

We observed clear and spatially specific responses for both frequency tags (13 and 17 Hz; main effect of channel locationb: $\chi^2 = 494.0, p < 10^{-16}$ See statistical table, row j–l for further detail.). However, we found that a subset of the eight flicker configurations could explain much of the variance in the SSVEP spatial response profiles we observed. Specifically, classifying flicker configurations as either ipsilateral or contralateral to the insertion site (Fig. 3a,b) allowed us to concisely summarize the SSVEP spatial response profiles in the first harmonic ($f_1 = 13$ and $f_1 = 17$; Fig. 3c,d, respectively) and second harmonic ($f_2 = 26$ and $f_2 = 34$; Fig. 3e,f, respectively) across all flicker configurations, into a single figure depicting the four combinations of harmonic and flicker location [(f1,f2) × (ipsilateral, contralateral); Fig. 3g]. SSVEP power for ipsilateral flicker configurations was much higher than contralateral ones (main effect of flicker locationb: $\chi^2 = 211.0, p < 10^{-16}$), which is in line with the visual information traveling from the optic lobes to the center of the brain (Fig. 3g; $N = 13$ flies, 0% isoflurane). For both ipsilateral and contralateral flickers, the responses were stronger at the first harmonic ($f_1 = 13$ or 17 Hz) than at the second harmonic ($f_2 = 26$ or 34 Hz; main effect of harmonicc: $\chi^2 = 718.0, p < 10^{-16}$, Fig. 3g). In particular, SSVEP power for contralateral flickers at $f_2$ was weakest and did not show increased responsiveness in peripheral channels (Fig. 3g; confirmed as the significant interaction between flicker location and harmonicc: $\chi^2 = 190.0, p < 10^{-16}$). This observation suggests that the second harmonic, $f_2$, reflects more local processing, which is evoked mostly when the flicker is presented to the ipsilateral side. In contrast, the first harmonic, $f_1$, may reflect more global processing, showing a large response even when the flicker is presented to the opposite side of the insertion site.

In contrast to these large effects, separating the response profiles for ipsilateral and contralateral flicker configurations into the individual flicker configurations had a minimal but significant effect (main effect of flicker configurationb: $\chi^2 = 17.6, p = 0.015$), demonstrating that the grouping into ipsilateral and contralateral flicker configurations accounts for much of the variance.
Evoked coherence varies across the fly brain

Next, we assessed whether SSVEP coherence showed brain region-specific patterns. Coherence measures the strength of linear dependency between two variables in the frequency domain (Bendat and Piersol, 2000), and was used in a similar preparation to investigate closed and open loop behavior in flies (Paulk et al., 2015). Paulk et al. (2015) observed increased SSVEP coherence when flies were engaged in closed-loop behavior, compared to open-loop behavior, where flies were not in control. Notably, SSVEP power alone did not distinguish between the two conditions.

Figure 2. SSVEP recordings before anesthesia (0% isoflurane). a, Schema of an experiment showing the electrode inserted laterally from the left. The left LED panel is shown flickering at 13 Hz, corresponding to the [13 off] flicker configuration. b, Exemplar mean bipolar referenced SSVEP, averaged over 10 trials in the [13 off] condition. The same data from one fly are presented in c and d in different formats. c, Exemplar baseline-corrected SSVEP power spectrum, averaged over the same 10 trials in b (SEB\(f_1\)); see Local field potential analysis). The blue and the red lines mark the first (\(f_1 = 13\) Hz) and second (\(f_2 = 26\) Hz) harmonic, respectively. d, Baseline-corrected SSVEP power at \(f_1\) (blue) and \(f_2\) (red) for the 10 trials of the [13 off] condition (SEB\(f_1\)). Note that the narrow shaded areas represent the SD across 10 trials, showing the robust and repeatable nature of the SSVEP paradigm. The grouping into peripheral and central channels is depicted at the bottom. The channels are consistently aligned on the x-axis, b–d.
To summarize the coherence data we grouped channels into periphery and center (Fig. 3h), and averaged channel pairs across the periphery, periphery-center, and center. Example pairs from each grouping are shown at the bottom of Figure 3h.

Overall, SSVEP coherence showed a pattern similar to that for SSVEP power. Higher coherence was observed at $f_1$ (=13 or 17 Hz) than at $f_2$ (=26 or 34 Hz), which is clearly seen by comparing blue ($f_1$) and red ($f_2$) bars in Figure 3h (main effect of harmonic: $\chi^2 = 179.0, p < 10^{-16}$), and at ipsilateral than at contralateral flickers, which are seen as lighter bars (ipsilateral) and darker bars (contralateral) in Figure 3h (main effect of flicker location: $\chi^2 = 29.5, p < 10^{-6}$). The effect of channel location is also strong, with
Figure 3. Baseline-corrected SSVEP power ($S_{wb}$) and coherence ($C_{wb}$) before anesthesia (0% isoflurane). a, b. Grouping trials according to ipsilateral and contralateral flicker configurations. A trial consisted of a presentation of one of the following eight flicker configurations: \([\text{off} 13], [\text{off} 17], [13 \text{ off}], [17 \text{ off}], [13 13], [13 17], [17 13], \) and \([17 17]\). Trials were classified as either ipsilateral or contralateral according to the location of the flicker, with respect to electrode insertion site. a. When analyzing SSVEP power at $f_1 = 13$ Hz or $f_2 = 26$ Hz, trials in which a single flicker was shown ([13 0] and [0 13], row 1) were classified according to the location of the flicker. Trials in which different flickers are shown at each panel ([13 17], [17 13], row 2) are classified according to the location of the 13 Hz flicker. Trials in which both panels show the same flicker ([13 13], row 3) are classified as ipsilateral, as this component
the highest coherence observed between peripheral pairs, followed by peripheral-central pairs, and weakest for central pairs (Fig. 3h; main effect of channel location1: \( \chi^2 = 62.3, p < 10^{-10} \)). Similarly to SSVEP power, there was an interaction between flicker location and harmonic1 (\( \chi^2 = 6.2, p < 0.02 \)). While contralateral flicker configurations barely evoked coherent SSVEP activity throughout the brain at \( f_2 \), they evoked location-dependent coherence at \( f_1 \). Ipsilateral flicker configurations, however, evoked similar location-dependent coherence at both \( f_1 \) and \( f_2 \) (Fig. 3h). Together, these similar patterns of results for SSVEP power and SSVEP coherence (Fig. 3g,h) suggest a strong relationship.

The results so far have shown that SSVEP power and coherence have a characteristic spatial response profile, with higher values in the peripheral optic lobe than in the central regions, and that responses at \( f_2 \) may reflect more local processing, as observed in the limited response to contralateral flicker configurations (Fig. 3g,h). In what follows, we investigated how a volatile general anesthetic, isoflurane, affects these distinct visual responses in the fly brain.

### Isoflurane reduces behavioral responses

In flies, like other animals, the behavioral effects of general anesthesia are investigated through behavioral responses to noxious stimuli, such as mechanical vibrations (Kottler et al., 2013; Zalucki et al., 2015a, Zalucki et al., 2015b). In our paradigm, we delivered a series of startling air puffs to the tethered fly exposed to different concentrations of isoflurane (Fig. 4a, blue rectangles). To quantify the responses to the air puffs, we analyzed video recordings of the experiments (see Movement analysis). Before any anesthesia (0% isoflurane), flies responded to the air puffs by moving their legs and abdomen, and this was visible as differences in pixel intensities between consecutive frames of the video recording (Fig. 4b, left column). The 0.6% isoflurane administration rendered flies completely inert, as was evident in the small differences between consecutive frames (Fig. 4b, right column). After the isoflurane concentration was reset to 0%, flies regained pre-anesthesia responsiveness (Fig. 4c): the MI (see Movement analysis) was significantly <1 at 0.6% isoflurane (\( p < 0.008 \), paired two-tailed t test; \( df = 12 \)) and was not different from 1 at the end of the recovery period (\( p = 0.130 \)). MI was significantly lower during 0.6% isoflurane administration than after the recovery period (\( p < 0.003 \)).

This analysis confirms that isoflurane abolishes behavioral responsiveness in fruit flies, as demonstrated in previous studies (van Swinderen, 2006; Kottler et al., 2013; Zalucki et al., 2015a, Zalucki et al., 2015b), and also that flies can recover from isoflurane in this preparation.

### Isoflurane attenuates spontaneous brain activity

Previous work has shown that the attenuated motor behavior in fruit flies is accompanied by attenuated spontaneous brain activity, quantified as a reduction in mean power in the 20–30 and 80–90 Hz frequency bands (van Swinderen, 2006). We replicated the same effect here using the multiple electrode preparation, by averaging spontaneous power (\( = \sum s_i^2(f); \) for the definition, see Local field potential analysis) across each frequency band (\( f \)) and across all channels (\( i \)) at \( k = 0.6\% \) isoflurane concentration. Figure 4d shows the group average (\( N = 13 \)) effect of 0.6% isoflurane on spontaneous power and confirms a significant reduction due to anesthesia in the 20–30m and 80–90 Hz\(^2\) frequency bands (paired two-tailed t test: \( df = 12; p < 0.00005 \) and \( p < 0.002 \), respectively).

### Isoflurane has opposite effects on SSVEP power at \( f_1 \) and \( f_2 \)

Previous studies in humans show that general anesthetics have spatially distinct effects on spectral power and coherence (Cimnser et al., 2011). In these studies, the primary sensory areas tend to remain reliably responsive, but higher-order areas show markedly reduce responsivity (Supp et al., 2011; Liu et al., 2012; Mashour, 2013). Isoflurane is known to potentiate GABAergic neurons, resulting in increased inhibition (Alkire et al., 2008; Garcia et al., 2010), and this is consistent with the attenuated spontaneous brain activity observed above and in previous reports (van Swinderen, 2006). Thus, we hypothesized that isoflurane would generally reduce neural responses, but that this reduction would be brain region dependent.

To assess the effects of anesthesia on SSVEP power, we presented visual flickers during exposure to increasing concentrations of isoflurane (Fig. 4a, gray rectangles).

In line with our expectations, we observed a concentration-dependent reduction in SSVEP power at \( f_1 \). Furthermore, this reduction was more pronounced in central than peripheral areas (Fig. 4e, blue circles vs blue triangles; mean of channels 9–14, \( N = 3 \)). Surprisingly, responses at \( f_2 \) increased under anesthesia, but only in...
Figure 4. Isoflurane anesthesia has region- and harmonic-dependent effects on SSVEP power. 

**a.** Experimental protocol. An experiment consisted of multiple blocks, each at a different concentration of isoflurane (top black line). Each block proceeded with (1) air puffs (light blue rectangles); (2) 30 s of rest; (3) 80 trials of flicker presentation, corresponding to 10 presentations for each of the eight flicker configurations (gray rectangles); (4) 30 s of rest; (5) air puff; (6) isoflurane concentration change; and (7) 180 s of rest for adjustment to the new isoflurane concentration. 

**b.** Isoflurane abolishes behavioral responses. Consecutive video frames (first and second row) in response to an air puff before any anesthesia was administered (0%, left column) and before 0.6% isoflurane exposure (right column). In 0% isoflurane, flies respond to the air puff by moving, which is seen as the large difference in pixel intensity between consecutive frames (left, third row). After 0.6% isoflurane exposure, flies do not respond to the air puff, and there are only small differences between consecutive frames (right, third row). 

**c.** Quantifying behavioral responses. Group average (N = 13) movement index (Movement analysis) was reduced during exposure to 0.6% isoflurane and rebounded after isoflurane levels were reset to 0%. Error bars represent the SEM across flies. 

**d.** Isoflurane reduces spontaneous brain activity (ΔS0.6s0.6), measured over four segments of 2.3 s before the start of the presentation of the visual stimuli. Group average (N = 13) effect of 0.6% isoflurane on spontaneous power (ΔS0.6s0.6; see Local field potential analysis). Power is averaged across all channels. The average power for 20–30 and 80–90 Hz is significantly reduced. Error bars represent the SEM across flies. 

**e.** Isoflurane reduces SSVEP power (ΔS0.6s0.6), at f1 but increases power at f2 in a concentration-dependent manner. SSVEP power at f1 = 13 Hz (blue) and f2 = 26 Hz (red) for the [13 off] flicker configuration (indicated by the schematic above), at increasing concentrations of isoflurane. For each fly, the SSVEP is first averaged over peripheral channels (triangles, channels 1–6) or central channels (circles, channels 9–14). The channel average is further averaged across flies (N = 3). Error bars reflect the SEM across flies. 

**f.** Isoflurane increases SSVEP power at f2 for ipsilateral but not for contralateral flicker configurations. Spatial profile of SSVEP power at f1 (blue) and f2 (red) for contralateral (dark) and ipsilateral (light) flicker configurations in 0.6% isoflurane (ΔS0.6s0.6). SSVEP power is averaged across ipsilateral or contralateral flicker configurations (Fig. 3a,b) first, then is averaged across flies (N = 13). Shaded areas represent the SEM across flies. The SSVEP power at f1 is reduced in central channels for all flicker configurations, indicating an effect on global neural processing. In contrast, SSVEP power at f2 is increased at the periphery, but only for ipsilateral flicker configurations, indicating an effect on local neural processing. The peripheral and central channels over which the average was taken in e are depicted at the bottom of f. ***p < 0.001 and **p < 0.01 in c and d.
peripheral areas (Fig. 4e, red triangles vs circles). We confirmed a strong effect for isoflurane concentration (main effect of isoflurane: $N = 3, \chi^2 = 631.36, p < 10^{-16}$) as well as an interaction between harmonic and isoflurane ($N = 3, \chi^2 = 434.7, p < 10^{-16}$).

To better understand the dissociation between the responses at $f_1$ and $f_2$, we collected data from 10 additional flies in which we manipulated isoflurane concentration in a binary manner [0% (air) $\rightarrow$ 0.6% $\rightarrow$ 0% (recovery)]. We found that isoflurane reduced SSVEP power at $f_1$ (i.e., $\Delta S_{f_1} < 0$) for both ipsilateral flicker configurations (Fig. 4f, light blue) and contralateral flicker configurations (Fig. 4f, dark blue). In contrast, isoflurane increased SSVEP power at $f_2$ (i.e., $\Delta S_{f_2} > 0$) for peripheral areas but only in response to ipsilateral flicker configurations (Fig. 4f, light and dark red). This region- and flicker-specific dissociation was confirmed by a strong interaction between isoflurane and channel location ($\chi^2 = 187, p < 10^{-16}$) and isoflurane and flicker location ($\chi^2 = 31.26, p < 0.01$), as well as the triple interaction among isoflurane, channel location and harmonics ($\chi^2 = 23.09, p < 0.048$).

The reduction in SSVEP power at $f_1$ was observed for both ipsilateral and contralateral conditions (Fig. 4f), suggesting a reduction in global levels of neuronal processing. Further, that this reduction is more pronounced in the central brain is consistent with isoflurane modulating sleep/wake pathways in the central brain (Kottler et al., 2013), in addition to possibly also impairing signal transmission from the periphery to the center. At the same time, the increase in SSVEP power at $f_2$ in the periphery was not observed for contralateral flickers, suggesting that this increase may be attributed to isoflurane acting on some local circuit in the periphery. In the following, we provide a potential explanation with simple, yet biologically plausible, modeling of the SSVEPs.

A minimal model explains the opposing effects of isoflurane on SSVEP power at $f_1$ and $f_2$

A global reduction in SSVEP power at $f_1$ is in line with the reduced neural responsiveness described previously (van Swinderen, 2006) and with global impairment of neural communication across the brain (Alkire et al., 2008). However, the local increase in SSVEP power at $f_2$ in the periphery is not consistent with these. Here, we propose a minimal model that explains these results in a quantitative manner.

First, we considered what type of processing of the input can result in a response at $f_2$. Linear models of SSVEPs from human EEGs have demonstrated a reasonable fit to the observed data (Capilla et al., 2011). However, we can immediately reject purely linear models because our flickering stimuli consisted of a square wave, whose Fourier decomposition consists of only odd harmonics ($f_1, f_3, f_5, \ldots$). A linear transformation of the input signal cannot result in power at frequencies that are not present at the input in the first place (Noricia et al., 2015). This suggests that a nonlinear process is involved in the generation of the power at $f_2$. The fly visual system is known to contain nonlinear processing (Egelhaaf and Borst, 1989; Reiff et al., 2010; Clark et al., 2011; Behnia et al., 2014)—could a physiologically based, well-established nonlinearity account for the unexpected increase in power at $f_2$ that we observed?

A prominent property in visual processing in animals, including fruit flies, is the segregation of the input pathway into luminance increment-responsive (On) and luminance decrement-responsive (Off) pathways (Joesch et al., 2010). The splitting of processing into these two pathways is captured by a nonlinearity in the form of half-wave rectification (Regan and Regan, 1988). Half-wave rectification is also implemented in the fly visual system (Reiff et al., 2010) and represents a biologically plausible, yet simple, nonlinearity.

Figure 5, a and b, summarizes our model, which is based on previous models of nonlinear SSVEP generation (Regan and Regan, 1988). First, the input is linearly differentiated to extract points of luminance change before passing through two opposite half-wave rectifiers, corresponding to segregation into the On and Off pathways. The result is two pulse trains with the same period as the input stimulus and a time delay of half of the stimulus period. The two pulse trains are separately linearly processed by the On and Off pathways, and are finally summed to give the recorded response. We estimated the impulse responses of the On and Off pathways for each channel from the response to a 20 s, 1 Hz flicker that was obtained before the main 13/17 Hz flicker blocks (Fig. 5b; see Modeling the SSVEPs).

The model predicts that if the Off pathway impulse response is the exact negative of the On pathway impulse response (Fig. 5c, gray line), there will be no power at the second harmonic (Fig. 5d, gray line). The symmetry between the On and Off responses cancels the nonlinearity (see Eq. 3.2 in Materials and Methods). When the impulse responses for the On and Off pathways are asymmetric, as is expected and consistent with known fly neurophysiology (Behnia et al., 2014), the half-wave rectification is in effect and a prominent peak at $f_2$ is observed (Fig. 5d, black line).

Our minimal model is effective in explaining the opposing effects of anesthesia at $f_1$ and $f_2$ in the time (Fig. 5e) and frequency (Fig. 5f) domain representations of the SSVEP, explaining that isoflurane anesthesia increases the power at $f_2$ by changing the impulse responses of the On and Off pathways. We emphasize that the model is completely determined by the response to the 1 Hz stimulus, which is then used to predict responses for the [13, 17] flicker configurations. No parameters are fitted after computing the impulse responses.

To evaluate the model, we computed the correlation coefficient ($\rho$) and the line of best fit between the model-predicted and observed SSVEP power at $f_1$ and $f_2$ (Evaluating the SSVEP model). We found excellent agreement between the model prediction and the actual data in 0% (air) isoflurane ($n = 168; \rho^2 = 0.9; 95\%$ confidence interval: for slope, 1.0–1.21; for intercept, −6.01 to −2.43) and in the highest concentration of isoflurane delivered to each fly ($n = 168; \rho^2 = 0.95; 95\%$ confidence interval: for slope, 1.05–1.15; for intercept, −1.70 to 0.75). Most importantly, the model accurately predicts the effects of
Figure 5. A minimal model explains the unexpected increase in SSVEP power at $f_2$ due to isoflurane. 

a. Modeling the SSVEPs. The input (depicted as a blue square wave) is (linearly) differentiated to extract points of luminance increments and decrements before splitting into two streams corresponding to the On (pink) and Off (orange) pathways. Each pathway is modeled as a linear operation determined by the impulse response of the pathway. The responses of the two pathways are summed to give the recorded SSVEP.

b. The impulse responses of the On and Off pathways were estimated from the response to a 1 Hz flickering stimulus (blue). An example from one channel is shown. No other parameters are fitted from the data.

c. Exemplar On (pink) and Off (orange) impulse responses obtained from the 1 Hz flicker presented in both panels [11] in 0% isoflurane (air). Note that the negative of the On impulse response (gray) is not identical to the Off impulse response.

d. The power spectra of the model output. When the negative of the On impulse response is the same as the Off impulse response, there is no power at $f_2$ (gray). When the empirical On and Off impulse responses are used, the power spectrum has a sharp peak at $f_2$ (black).

e. Comparison between the model output (black) and the recorded SSVEP (blue, average across 10 trials) to a $[13 \ 0]$ stimulus in 0% (left) and 0.6% isoflurane (right) in the time domain. An example from one channel is shown.

f. Corresponding comparison to e in the frequency domain. Spectra of model output (left) and recorded data (right, averaged across 10 trials of the $[13 \ 0]$ flicker configuration) in 0% (green) and 0.6% (blue) isoflurane show that the model correctly predicts that isoflurane increases SSVEP power at $f_2$.

g. The SSVEP model predictions are in excellent agreement with the observed effects of isoflurane. The model correctly predicts the reduction in power at $f_1$ (blue) and the increase in power at $f_2$ (red) for each of three flies (marked by a cross, square, or asterisk), across all channels (14) and both flicker configuration ($[13 \ 13]$ or $[17 \ 17]$; $n = 168$, $\rho = 0.76$). The empirical line of best fit (dashed black) closely resembles the line of perfect fit (solid black).
isoﬂurane on SSVEP power. Figure 5g shows the observed effects versus the predicted effects of isoﬂurane on SSVEP power, and demonstrates that the model captures both the increase at \( f_2 \) (red) and the decrease at \( f_1 \) (blue) for each of three ﬂies (marked by cross, asterisk, and square). The predicted and observed effects of isoﬂurane show a strong linear relationship (dashed black line; \( \chi^2 = 0.76; df = 167; 95\% \) conﬁdence interval: for slope, 0.722–0.94; for intercept, 2.50–4.48) that closely resembles a perfect ﬁt (solid black line).

Thus, assuming a minimal, yet biologically plausible, nonlinearity, our model provides a possible explanation for why isoﬂurane anesthesia unexpectedly increased SSVEP power at \( f_2 \). Isoﬂurane is known to potentiate GABAergic neurons (Aikire et al., 2008; Garcia et al., 2010) so a “global” reduction in neural responses is expected. Consistent with this, we observed that SSVEP power at \( f_1 \) was globally reduced, while SSVEP power at \( f_2 \) increased, but only locally at the periphery. Our model, however, predicts that if isoﬂurane caused an imbalance between the On and Off pathways, the nonlinearity can be enhanced, causing increased SSVEP power at \( f_2 \). The imbalance between the On and Off pathways is likely to emerge only when the local circuit is strongly engaged. Such strong engagement is much more likely for ipsilateral than for contralateral ﬂicker conﬁgurations, which is consistent with the observation that the increase at \( f_2 \) was observed only for ipsilateral ﬂicker conﬁgurations. While our model cannot pinpoint the cellular/molecular mechanisms underlying this change, one potential cause is a widespread impairment in synaptic efﬁcacy, independent of sleep circuits, that here results in affected On and Off responses (van Swinderen and Kottler, 2014; Zalucki et al., 2015).

Isoﬂurane has opposite effects on SSVEP coherence at \( f_1 \) and \( f_2 \)

We next investigated how isoﬂurane anesthesia affected the observed SSVEP coherence. Generally, the effects were closely related to the changes observed for SSVEP power. Following the same procedure for 0% isoﬂurane (Fig. 3h), we summarized the results by averaging coherence among pairs of recording sites within periphery, between periphery and center, and within center (see Analyzing SSVEP coherence). As expected, 0.6% isoﬂurane signiﬁcantly modulated SSVEP coherence (main effect of isoﬂurane, \( \chi^2 = 185, p < 10^{-16} \)).

The effects of 0.6% isoﬂurane on SSVEP coherence (\( \Delta C_E \); \( N = 13 \) ﬂies) are qualitatively similar to those on power, in terms of channel pair location, ﬂicker location, and harmonic, as shown in Figure 6a. Isoﬂurane reduced coherence at \( f_1 \) but increased coherence at \( f_2 \) (Fig. 6a, red vs blue bars; interaction between harmonic and isoﬂurane: \( \chi^2 = 146, p < 10^{-16} \)). The reduction at \( f_1 \) was greater in the center (Fig. 6a, right column), while the increase at \( f_2 \) was predominantly observed at the periphery (Fig. 6a, left column); interaction between isoﬂurane and channel location: \( \chi^2 = 29.25, p < 0.00001 \). The reduction at \( f_1 \) was observed for all ﬂicker conﬁgurations (Fig. 6a, light and dark blue), but the increase at \( f_2 \) was only observed for ipsilateral ﬂicker conﬁgurations (Fig. 6a, light red vs dark red; interaction between isoﬂurane and ﬂicker location: \( \chi^2 = 12.35, p < 0.009 \)). The triple interaction among isoﬂurane, harmonic, and channel was not signiﬁcant (\( \chi^2 = 0.66, p = 0.72 \)). The results imply that in our paradigm there is a strong connection between SSVEP power and SSVEP coherence. In the following section, we dissect this by assuming a linear framework that provides an estimate of coherence based on the signal-to-noise ratios of tagged power in the frequency domain.

**A minimal model explains the opposing effects of isoﬂurane on SSVEP coherence at \( f_1 \) and \( f_2 \)**

The observation that isoﬂurane affected coherence and power in a similar way suggests that in our data the two measures are linked. We explain the opposing effects of isoﬂurane on SSVEP coherence at \( f_1 \) and \( f_2 \) with a simple model. The model assumes that in each pair of channels, one channel (Fig. 6b, \( v(t) \)) receives an input from the initial sensory processing (i.e., Fig. 6b, On/Off response box) and the other (\( v'(t) \)) is a linearly ﬁltered version of the ﬁrst (represented by the transfer function \( H(t) \)). Finally, independent noise (\( n(t) \)) enters at each channel, giving two output voltages (\( v(t) \) and \( y(t) \)). This simple framework allows us to apply an analytic derivation of coherence based on the SNRs at each channel (see Signal-to-noise ratio-based estimation of coherence; Bendat and Pierson, 2000).

The model involves two main assumptions about the nature of the LFP. First, the relationship between the SSVEPs in each pair of channels is linear. Second, spontaneous activity is independent of evoked activity. There is evidence that purely linear processing can provide a good description of the neural responses in the *Drosophila* brain (Bialek et al., 1991; Behnia et al., 2014), and independence between evoked and spontaneous neural activity is often assumed when assessing neural connectivity in human LFP studies (Truccolo et al., 2002; Wang et al., 2008). Thus, both assumptions are physiologically plausible. However, given the present lack of understanding regarding the physiological underpinning and inter-area properties of the LFP, we cannot propose a mechanistic, physiology-based perspective for this model.

To quantify the SNRs, we ﬁrst estimated the noise level by ﬁtting power-law noise to the power spectrum at the nontagged frequencies during visual stimulation for each channel, ﬂicker conﬁguration, and isoﬂurane concentration (Fig. 6c; see SNR-based estimation of coherence). Note that the SSVEP paradigm allows us to operationally regard power at the tagged frequency (\( f_1 \) and \( f_2 \)) as signal and power at non-tagged frequencies as noise (Norcia et al., 2015). Dividing the measured SSVEP power by the estimated noise levels (in the linear scale) provides our estimation of the SNR (Fig. 6d; see SNR-based estimation of coherence). The SNR estimates together with Equation 4.1 provide a coherence estimate (Fig. 6e). Finally, we separately obtained estimates of the SSVEP coherence in
Figure 6. A minimal model based on the SNRs of SSVEP power explains the effects of isoflurane on SSVEP coherence. a, Group average ($N = 13$) of the observed effects of anesthesia on SSVEP coherence ($\Delta C_e$). Isoflurane decreases SSVEP coherence at $f_1$ (blue) and increases coherence at $f_2$ (red). Isoflurane decreases coherence at $f_1$ for all flicker configurations throughout the brain. Isoflurane increases SSVEP coherence at $f_2$ at the periphery, but only for ipsilateral flicker configurations (light red). Schematics of the fly brain with superimposed examples of channel pairs from each grouping are shown at the bottom. Error bars represent the SEM across flies. 

b, Linear framework for SNR-based coherence estimates. The SSVEP in channel $v_i(t)$ is related to the SSVEP in channel $v_j(t)$ through the transfer function $H(f)$. Independent noise $n_i(t)$ and $n_j(t)$ enters at each channel separately to give the recorded SSVEPs $y_i(t)$ and $y_j(t)$. Under this scheme, SSVEP coherence has an analytic expression based on the SNR at each channel, given by Equation 4.1 (see SNR-based estimation of coherence). 

c–e, Estimation of SNR and coherence prediction from the data. 

c, Noise levels were estimated from nontagged frequencies at each channel, isoflurane concentration, and flicker configurations by fitting power-law noise to the SSVEP spectrum (see SNR-based estimation of coherence). Exemplar average SSVEP spectra and power-law fits for the [13 off] flicker configuration in 0% isoflurane for two channels, indexed by $i$ and $j$, are shown. A schematic of the fly brain and channel locations is shown at the top. 

d, The SNR of channels $i$ and $j$, obtained by dividing the spectrum of the SSVEP by the power-law fit in the linear scale. 

e, Example of SSVEP coherence prediction for channel $i$ and $j$ in d based on the SNR through Equation 4.1. 

f, The SNR-based model correctly predicts the effects of isoflurane on coherence ($\Delta C_e$). Group average ($N = 13$) SNR-based prediction of
0% and 0.6% isoflurane concentrations to predict the effects of isoflurane on coherence ($\Delta C_{E}$; Fig. 6f–h).

The predicted effects of isoflurane on SSVEP coherence is in excellent agreement with the observed data (Fig. 6a, observed coherence, $f_{1}$, for the model prediction). The model captures the general decrease of coherence at $f_{1}$, as well as the increase of coherence in the periphery at $f_{2}$ for ipsilateral flicker configurations.

In this framework, the effects of isoflurane on noise level as well as on SSVEP power both contribute to the SNR-based prediction of coherence. But what is the relative contribution of nontagged noise and tagged signal to our successful prediction of SSVEP coherence? To isolate the relative contribution, we recalculated the SNR by fixing either noise or signal to 0% isoflurane levels, which we call SNR$_{RFN}$ and SNR$_{RFE}$ (see Separating the contribution of “noise” and “signal” to the SNR-based estimation of coherence). The results (Fig. 6g,h), clearly show that the contribution of the signal (or evoked response) is much more important for the model prediction.

We formally confirmed the above observation by computing the mean squared error between each SNR-based prediction ($\Delta C_{E}$, $\Delta C_{RFN}$, and $\Delta C_{RFE}$) and the observed data ($\Delta C_{i}$) across all channel pairs and flicker configurations (Fig. 6i; see Separating the contribution of noise and signal to the SNR-based estimation of coherence). Disregarding the effect of isoflurane on power ($\Delta C_{RFE}$) resulted in considerably worse predictions than $\Delta C_{E}$ ($p < 0.0001$, df = 12) and $\Delta C_{RFN}$ ($p < 0.0001$, df = 12). However, disregarding the effects of isoflurane on noise resulted in only slightly (but significantly) worse predictions ($\Delta C_{E}$ vs $\Delta C_{RFN}$; $p < 0.040$, df = 12). This means that the observed effects of isoflurane on SSVEP coherence, which is a global decrease of coherence at $f_{1}$ and a local (peripheral) increase of coherence at $f_{2}$, is largely attributed to the effect of isoflurane on SSVEP power at the tagging frequency of the stimulus, rather than to general effects on nontagged frequencies.

**Discussion**

In this study, we showed that isoflurane has distinct local and global effects on the fruit fly brain. This was made possible by our approach that combines pharmacological manipulation of the states of the brain through anesthetics, perturbation of the neural circuits through periodic visual stimuli, and analysis and modeling of behavior and neural data. Together, these components synergistically provide a fuller picture of the effects of isoflurane anesthesia on visual processing, which may generalize to the brains of animals other than flies.

As to the mechanisms of anesthesia, recent studies (Alkire et al., 2008; Mashour, 2013) suggest that reduced cortical communication is at the core of the anesthetic-induced loss of consciousness. In particular, increased synchronous activity induced by anesthesia has been suggested to adversely interfere with the communication between brain areas (Supp et al., 2011; Lewis et al., 2012; Sarasso et al., 2014), which may explain the failure of the propagation of evoked responses from primary to higher-order areas (Supp et al., 2011; Liu et al., 2012; Mashour, 2013). The volatile general anesthetic isoflurane also abolishes behavioral responses in fruit flies at concentrations similar to those required for human anesthesia (van Swinderen, 2006; Kottler et al., 2013; Zalucki et al., 2015a, Zalucki et al., 2015b; present study), suggesting that the neural mechanisms through which this anesthetic works may be conserved in most animals. Here we questioned whether isoflurane has distinct effects on local and global processing in the fruit fly brain, and thereby investigate whether an entirely different brain neuroanatomy might reflect similar fundamental effects on neural processing under general anesthesia.

Using a multielectrode preparation allowed us to record from different brain areas simultaneously, and to assess brain region-dependent effects. By presenting flickering visual stimuli, we could isolate the neural response in the frequency domain. The frequency decomposition revealed specific effects of anesthesia on the first harmonic ($f_{1}$, 13 or 17 Hz) and second harmonic ($f_{2}$, 26 or 34 Hz), which reflected global and local visual processing. Our results show that the reduction in behavioral responses is accompanied by attenuated spontaneous brain activity, and this was also true for the SSVEPs in the central brain, which were reduced for all stimulus configurations, indicating an effect on global neuronal processing at $f_{1}$. In contrast, and to our surprise, local responses at $f_{2}$ in peripheral areas increased, but only for ipsilateral flicker configurations. Modeling the SSVEPs was crucial to understand this unexpected effect, explaining that the $f_{2}$ power increase in the periphery can be attributed to isoflurane-induced changes of the On and Off response pathways in the optic lobes. We further showed that the analogous effects of isoflurane on coherence can be explained by explicitly considering how isoflurane affects the tagged brain activity (both $f_{1}$ and $f_{2}$). Overall, the reduction in SSVEP power and coherence in the central brain fits with the view that general anesthetics target interarea neural communication, impairing the transmission of the visually evoked responses from the optic lobes to central brain structures.
One possibility to describe our finding is to separate the effects of isoflurane into the central and the peripheral, rather than the local and global, as we presented the effects in the article. We think that using the term “central effect” is not as well suited because it fails to capture the fact that the effect of isoflurane on SSVEP power and coherence at $f_1$, generalized over flicker configurations (both ipsilateral and contralateral; Fig. 4f). In addition, we argue that this effect involves the transmission of the signal between the periphery and the center. As such, we think that the response at $f_1$ reflects global processing, rather than central processing, and $f_2$ reflects local (which can be also considered as peripheral) processing.

**Evoked and spontaneous activity**

The characterization of evoked responses, as opposed to spontaneous activity, through the delivery of a controlled input can reveal additional information about the system. In our experiment, the SSVEPs increased in peripheral areas at $f_2$ for specific flicker configurations, revealing a clear difference between the effects of isoflurane on the periphery and center of the fly brain. The use of evoked activity in studying general anesthesia may be particularly important because it allows tracking a stimulus-related neural process across the brain, potentially making it easier to identify impaired interarea communication. In SSVEP paradigms, the signal is operationally defined as activity at the tag and its harmonics, and this assumption makes it straightforward to define SNRs of evoked activity. This is more difficult with spontaneous activity, where signal and noise cannot be easily separated. Our operational definition of signal and noise, following the tradition of SSVEP studies (Norcia et al., 2015), allowed us to explicitly consider how SSVEPs at the tag frequency combine with nontagged activity (through the quantification of the SNR) to influence coherence. In our data, the effects of isoflurane on SSVEP coherence could be largely attributed to the effects of isoflurane on SSVEP power, as opposed to effects on surrounding, non-stimulus-related activity (Fig. 6f–i).

Focusing on neural activity at predefined frequencies, however, is also a limitation of SSVEP paradigms as this only probes the behavior of the system in a narrow range: the tag and its harmonics. This is particularly important in the context of nonlinear systems whose frequency response can be highly input dependent. We expect that both our modeling of the SSVEPs and the SNR-based estimation of coherence will need to be expanded when the system is evaluated over a broader dynamic range.

**Neural substrate of the SSVEPs**

Our modeling of the SSVEPs concisely yet plausibly accounts for the unexpected increase in power at $f_2$ observed in the periphery. Given the vast literature on elementary motion detection circuitry in flies (Egelhaaf and Borst, 1989; Reisenman et al., 2003; Borst and Euler, 2011), it may be possible to provide more comprehensive modeling. However, for the purpose of explaining the unexpected effects of anesthesia, our minimal modeling was sufficient and provided a physiologically plausible explanation: isoflurane most likely affected the responses of local On and Off pathways, which, combined with the presentation of a periodic stimulus, resulted in increased power at $f_2$. We note that, in principle, the model can be used to predict the response to arbitrary flicker configuration, but in this work we focused on the observation that required further explanation: the unexpected increase in power at $f_2$. We are currently investigating whether isoflurane-resistant mutants, which have recently been identified (Kottler et al., 2013; Zalucki et al., 2015), can be used to further clarify the mechanisms involved in the global decrease and local increase in responsiveness that we observed.

Even for our simple model, it is not straightforward to assign a fine neural substrate to the SSVEP because there are many connections between the fly optic lobes, such that stimulation in one lobe causes activation in the other (Haag and Borst, 2008). While our recordings (and those by Pauluk et al., 2015) clearly show that SSVEP power is much smaller when the flicker is presented to the opposite eye, the broad-field flicker prevents us from precisely disentangling the relative contribution of each optic lobe to the LFP. Another factor is the aggregate nature of the LFP; while the first On and Off responsive cells may be observed as early as the lamina (Reiff et al., 2010), we cannot tell how much these cells contribute to the LFP, compared to other downstream neurons. Future studies separating the contributions of the On or Off pathways to the LFP via genetic manipulations and the use of stimuli that target each pathway separately will help to clarify the neural substrate of the SSVEP.

**Slow-wave and interarea neural communication**

Sleep and general anesthesia are defined by similar criteria, and there is evidence for some shared mechanisms (Franks, 2008). The involvement of sleep mechanisms in the impairment of cortical communication observed in general anesthesia (Ferrarelli et al., 2010; Sarasso et al., 2015) is not established, but one possibility is that the stereotypical DOWN states that manifest as the human EEG slow wave and are observed in both general anesthesia and non-REM sleep states, may prevent long-range coordinated activation (Sarasso et al., 2014).

Recent findings extend the proposed relationship between sleep and anesthesia to fruit flies, in which genetic manipulations of sleep circuits can confer both resistance and hypersensitivity to isoflurane (Kottler et al., 2013). However, to date, there has been no evidence of a slow wave in sleep or anesthesia in flies (van Swinderen, 2006; Kirszenblat and van Swinderen, 2015), and we found no evidence of it here. Thus, anesthetics may target sleep circuits in all brains but only produce a slow wave in some. Instead, the mechanism for the reduced responsiveness in the central brain that we observed under isoflurane may be a combination of potentiated sleep circuits and compromised synaptic efficacy, which has been demonstrated in flies (van Swinderen and Kottler, 2014; Zalucki et al., 2015). While sleep circuits seem unlikely to modulate the responses of the peripheral On and Off pathways, the globally compromised synaptic efficacy could cause an imbalance in the responses of the
On and Off pathways, resulting in the unexpected increase in power at $f_2$.

Outlook
Bottom-up approaches that focus on molecular mechanisms have considerably improved our understanding of anesthetic drugs and have identified a promising set of potential target sites (Franks, 2008; Garcia et al., 2010; Brown et al., 2011). On the other hand, it remains unclear how effects at the molecular level affect large-scale neuronal circuits. Instead, top-down approaches that focus on global effects are providing evidence that general anesthetics share a common end point in the reduction of interarea communication (Lee et al., 2013; Mashour, 2014; Sarasso et al., 2015). Using the metrics developed for characterizing these global effects (Casali et al., 2013; Lee et al., 2015) in conjunction with the genetic manipulations available in Drosophila is a promising direction. Studies that manipulate the state of the brain and external perturbations can be combined with signal-processing techniques and modeling to help us understand how anesthetic effects at the molecular level change the global state of the brain.

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