Mathematical Biology



Analysis of dim-light responses in rod and cone photoreceptors with altered calcium kinetics

Annia Abtout¹ · Jürgen Reingruber^{1,2}

Received: 7 December 2022 / Revised: 12 September 2023 / Accepted: 25 September 2023 / Published online: 12 October 2023 © The Author(s) 2023

Abstract

Rod and cone photoreceptors in the retina of vertebrates are the primary sensory neurons underlying vision. They convert light into an electrical current using a signal transduction pathway that depends on Ca^{2+} feedback. It is known that manipulating the Ca^{2+} kinetics affects the response shape and the photoreceptor sensitivity, but a precise quantification of these effects remains unclear. We have approached this task in mouse retina by combining numerical simulations with mathematical analysis. We consider a parsimonious phototransduction model that incorporates negative Ca²⁺ feedback onto the synthesis of cyclic GMP, and fast buffering reactions to alter the Ca^{2+} kinetics. We derive analytic results for the photoreceptor functioning in sufficiently dim light conditions depending on the photoreceptor type. We exploit these results to obtain conceptual and quantitative insight into how response waveform and amplitude depend on the underlying biophysical processes and the Ca^{2+} feedback. With a low amount of buffering, the Ca^{2+} concentration changes in proportion to the current, and responses to flashes of light are monophasic. With more buffering, the change in the Ca^{2+} concentration becomes delayed with respect to the current, which gives rise to a damped oscillation and a biphasic waveform. This shows that biphasic responses are not necessarily a manifestation of slow buffering reactions. We obtain analytic approximations for the peak flash amplitude as a function of the light intensity, which shows how the photoreceptor sensitivity depends on the biophysical parameters. Finally, we study how changing the extracellular Ca^{2+} concentration affects the response.

Keywords Signal transduction \cdot Photoreceptor \cdot Rod \cdot Cone \cdot Calcium dynamics \cdot Mathematical modelling \cdot Asymptotic analysis

Mathematics Subject Classification 37N25 · 92C37 · 92C40

Jürgen Reingruber reingrub@bio.ens.psl.eu

² INSERM, U1024, Paris, France

¹ Institute of Biology, Ecole Normale Supérieure, Paris, France

1 Introduction

Vision in most vertebrates starts with the absorption of light by rod and cone photoreceptors located in the retina of the eye (Ebrey and Koutalos 2001). Rods are highly sensitive to light and sustain vision under scotopic light conditions, whereas cones are much less sensitive compared to rods, but they adapt and maintain vision even under brightest illumination (Burns and Baylor 2001). The perception of light starts with the absorption of light by photopigments located the outer segment (OS) of rod and cone photoreceptors, which initiates a phototransduction cascade that leads to an electrical current response (for reviews see (Burns and Pugh 2010; Arshavsky and Burns 2012; Arshavsky et al. 2002; Pugh and Lamb 2000)). Many of the biochemical processes that participate in this signal transduction pathway are modulated by Ca^{2+} feedback (Vinberg et al. 2018; Koch and Dell'Orco 2013; Nakatani et al. 2002; Korenbrot and Rebrik 2002; Rispoli 1998). Ca²⁺ feedback not only enables photoreceptors to adapt their sensitivity to increasing light intensities in order to avoid early saturation (Yau and Nakatani 1985; Nakatani and Yau 1988; Matthews et al. 1988; Nakatani and Yau 1988; Matthews 1991; Koutalos and Yau 1996; Fain et al. 2001; Pugh et al. 1999), but this feedback also affects the light response in darkness (Klaus et al. 2021; Burns et al. 2002; Sakurai et al. 2011; Koutalos et al. 1995; Lagnado et al. 1992; Torre et al. 1986). For example, in most species, dark-adapted rods show monophasic responses to brief flashes of light (Hamer et al. 2003; Field and Rieke 2002; Pugh and Lamb 2000, 1993). However, when the Ca^{2+} kinetics are distorted and slowed down by the application of exogenous buffers, biphasic flash responses have been observed in amphibian rods (Torre et al. 1986; Lamb et al. 1986; Torre et al. 1986; Korenbrot and Miller 1989; Rieke and Baylor 1998), in primate and guinea pig rods (Field and Rieke 2002; Burns et al. 2002; Matthews 1991), and in mouse rods (Burns et al. 2002; Makino et al. 2004). For cones, biphasic responses have even been observed without the application of exogenous buffers (Korenbrot 2012; Holcman and Korenbrot 2005; Schneeweis and Schnapf 1999; Schnapf et al. 1990; Baylor et al. 1987; Schnapf et al. 1987; Matthews et al. 1990; Nunn et al. 1984). Recently it has been claimed that biphasic cone responses are not physiological but generated by experimental conditions that distorted the Ca^{2+} dynamics (Cao et al. 2014).

The dynamics of the free Ca²⁺ concentration in the OS depends on influx through cyclic GMP (cGMP) gated cyclic nucleotide-gated (CNG) channels, efflux via NCKX exchangers, and buffering reactions (Pugh and Lamb 2000). The impact of buffering has been modelled either using explicit equations for the interactions of free Ca²⁺ with a combination of slow and fast buffers (Forti et al. 1989; Tamura et al. 1991; Hamer et al. 2003; Dell'Orco et al. 2009; Chen et al. 2010; Invergo et al. 2014; Astakhova et al. 2015), or by considering a simplified approach with an effective buffering capacity B_{ca} (Sneyd and Tranchina 1989; Tranchina et al. 1991; Nikonov et al. 1998; Pugh and Lamb 2000; Caruso et al. 2005; Gross et al. 2012a, b; Reingruber et al. 2013; Lamb and Kraft 2016, 2020) (in Korenbrot (2012) a Ca²⁺-dependent value for B_{ca} has been assumed). Although the latter models are only valid for fast buffering kinetics, it turns our that they are nevertheless often sufficient to reproduce experimental data.

Since Ca^{2+} feedback is ubiquitous in biology, the Ca^{2+} kinetics and the effect of buffering have been studied both analytically and numerically for many biological

systems, see for example (Falcke 2004; Wagner and Keizer 1994; Sneyd et al. 1995). In phototransduction, fitting procedures and numerical simulations have been mostly applied to adjust the Ca^{2+} kinetics to experimental data and to investigate the impact of buffering (Forti et al. 1989; Tamura et al. 1991; Hamer and Tyler 1995; Nikonov et al. 1998; Moriondo and Rispoli 2003; Hamer et al. 2003; Korenbrot 2012)(in addition to numerical simulations, some first-order analysis has been performed in (Schnapf et al. 1990; Nikonov et al. 1998)). Although simulations show that changing the Ca^{2+} kinetics affects the response dynamics and the photoreceptor sensitivity, without analytic results it remains difficult to obtain a precise conceptual and quantitative understanding.

In this work, we combined numerical simulations with mathematical analysis to systematically study how the Ca²⁺ kinetics affects waveform and amplitude of light responses in mouse rod and cone photoreceptors. We started from a parsimonious phototransduction model that comprises the principal transduction processes that are known to be relevant for dark-adapted photoreceptors, and that we have previously calibrated with experimental data from mouse rods and cones (Reingruber et al. 2020; Abtout et al. 2021). Whereas in previous work we assumed that under physiological conditions the free Ca²⁺ concentration changes in proportion to the current, we now consider the general case where the free Ca²⁺ concentration depends on influx via CNG channels, efflux via exchangers, and buffering. To keep the analysis comprehensible, we on fast buffering reactions and we ignore the impact of slow buffering. This is in line with models that use a buffering capacity B_{ca} . To obtain analytic results, we performed a linear-response analysis for light intensities that are sufficiently dim such that changes of the cGMP and Ca²⁺ concentrations, and subsequently of the current, are small compared to their corresponding steady state values in darkness. Because cones are much less sensitive to light than rods (Ingram et al. 2016), this analysis is valid up to much brighter light intensities for cones compared to rods. Thus, the definition of dim light depends on the photoreceptor sensitivity and therefore differs between rods and cones. For cones, dim light comprises a range of light intensities that is much larger than the one for rods. We combined analytic results and numerical simulations to investigate the light response as a function of the Ca^{2+} kinetics. With a low amount of buffering, we find that the Ca²⁺ concentration changes in proportion to the current, and we recover our previous results from (Reingruber et al. 2020; Abtout et al. 2021). In the low buffering range the waveforms of brief flashes of light are monophasic. As the amount of buffering increases, the Ca²⁺ dynamics becomes delayed with respect to the dynamics of cGMP and current, and biphasic waveforms emerge that contain a damped oscillation. A phase space analysis shows that the transition from monophasic to biphasic responses depends on the ratio between the rate μ_{ca} that controls the the Ca^{2+} kinetics, and the dark turnover rate of cGMP β_d . Because β_d changes among species, and between rods and cones (Reingruber et al. 2020; Pugh and Lamb 2000), the same Ca²⁺ kinetics does not entail similar waveforms in rods and cones. We use our analytic results to dissect the contributions of the various biophysical processes to the waveform, and to identify the processes that limit the response recovery. We further derive an analytic approximation for the peak amplitude as a function of the flash intensity, which reveals how the photoreceptor sensitivity depends on the underlying biophysical parameters and the Ca^{2+} kinetics. Finally, we investigate the response of cones to stimulations with longer steps of light, and we study the effect of changing the extracellular Ca^{2+} concentration.

2 Materials and methods

2.1 Phototransduction model

We start from the phototransduction model from (Abtout et al. 2021; Reingruber et al. 2020), and we consider here a more general Ca^{2+} dynamics where the free Ca^{2+} concentration does not necessarily change in proportion to the circulating current. In short, light activates the visual pigment R^* with a rate that is proportional to the light intensity $\phi(t)$ times the collecting area κ . R^* activates the G-protein transducin T^* with a rate k_{act} , and deactivates with rate μ_{rh} . T^* activates phosphodiesterase (PDE) P^* with a rate k_{tr} , and deactivates with rate μ_{tr} . Because the deactivation of T^* is linked to the activation of PDE, we have $k_{tr} = \mu_{tr}$ (to keep the analysis most general, we distinguish between k_{tr} and μ_{tr}). P^* deactivates with rate μ_{pde} , and hydrolyses the cytosolic second messenger cyclic GMP (cGMP) with rate constant β_{sub} . cGMP gates the opening of CNG channels, in the OS membrane. The rate by which the cGMP concentration c_{cg} is synthesized by guanylate cyclase (GC) depends on the free Ca²⁺ concentration c_{ca} , $\alpha(c_{ca}) = \alpha_{max} \frac{r_{\alpha} c_{ca}^{\alpha} + K_{\alpha}^{n_{\alpha}}}{c_{ca}^{n_{\alpha}} + K_{\alpha}^{n_{\alpha}}}$, where $r_{\alpha} = \frac{\alpha_{min}}{\alpha_{max}}$. The GC activity is modulated via an intermediate step where Ca^{2+} binds to GCAPs proteins (Mendez et al. 2001; Burns et al. 2002). Ca^{2+} feedback not only modulates the cyclase activity, it also affects the deactivation rate of an activated photopigment via binding to recoverin, which inhibits the phosphorylation of the photopigment by rhodopsin kinase (Klenchin et al. 1995; Chen et al. 1995, 2012). However, in this work we focus on the Ca²⁺ feedback to the cyclase, which is the most effective feedback under dimlight conditions (Burns et al. 2002; Sakurai et al. 2011; Koutalos et al. 1995). We assume that the Ca²⁺-dependent modulation of photopigment deactivation occurs on a much slower time scale, which affects adaptation process but can be neglected in first approximation for flash responses.

The Ca²⁺ content of the OS changes due to influx via CNG channels and efflux via electrogenic NCKX exchangers. We adopt the convention that inward currents are negative. The CNG current is $I_{ch} = I_{ch,max} p_{ch}$, where $p_{ch}(c_{cg}) = \frac{c_{cg}^{n_{ch}}}{c_{cg}^{n_{ch}} + K_{ch}^{n_{ch}}}$ is the cGMP dependent fraction of open channels, and K_{ch} is the cGMP concentration where 50% of the channels are open. The CNG current carried by Ca²⁺ is $I_{ch,ca} = f_{ch,ca}I_{ch}$, where $f_{ch,ca}$ is the fraction of the current carried by Ca²⁺. The influx of Ca²⁺ via the CNG channels is $\frac{I_{ch,ca}}{2e^+}$ (inward fluxes are negative). The exchanger current as a function of the free Ca²⁺ concentration is $I_{ex} = I_{ex,sat}p_{ex}$, where $p_{ex}(c_{ca}) = \frac{c_{ca}^{nex}}{c_{ca}^{nex} + K_{ex}^{nex}}$ is the exchanger saturation level, and $I_{ex,sat}$ is the saturating current at high c_{ca} . The exchanger stoichiometry is such that the extrusion of a single Ca²⁺ ion leads to the influx of a positive charge e^+ . Thus, the exchanger current is negative, and the Ca²⁺ efflux is $-\frac{I_{ex}}{e^+}$. Although the exchanger cooperativity n_{ex} is found to be one (Pugh and Lamb 2000), we keep a general n_{ex} for the analysis to see how this parameter affects

Page 5 of 30

69

the results. But for numerical evaluations we use $n_{ex} = 1$ (Table 1). Ca²⁺ regulates the activity of many proteins in the outer segment (Fain et al. 2001; Nakatani et al. 2002; Korenbrot and Rebrik 2002; Rispoli 1998), which contributes to Ca²⁺ buffering. With N_b buffer species b_i ($i = 1, ..., N_b$), the Ca²⁺ concentrations that are bound to these buffers are c_{ca,b_i} . With standard buffer kinetics (Keener and Sneyd 1998; Wagner and Keizer 1994), the equations for the total and buffered Ca²⁺ concentrations are

$$F_{A}V_{os}\frac{d}{dt}\left(c_{ca} + \sum_{i=1}^{N_{b}} c_{ca,b_{i}}\right) = -\left(\frac{I_{ch,ca}}{2} - I_{ex}\right)$$
(1)
$$\frac{d}{dt}c_{ca,b_{i}} = \mu_{b_{i}}\left(\frac{(c_{b_{i},tot} - c_{ca,b_{i}})c_{ca}}{K_{b_{i}}} - c_{ca,b_{i}}\right), \ i = 1, \dots N_{b}.$$

 $c_{b_i,tot}$ are total buffer concentrations, K_{b_i} are dissociation constants, μ_{b_i} are dissociation rates, $F_A = 9.65 \times 10^{-5} \frac{spA}{\mu M \mu m^3}$ is the Faraday constant, and V_{os} is the outer segment volume. We assume that the buffer kinetics are fast (the times $\mu_{b_i}^{-1}$ are small compared to the time scale for the change in the free Ca²⁺ concentration due to the current), in which case the amount of buffered Ca²⁺ becomes a function of the free Ca²⁺ concentration, $c_{ca,b_i} = \frac{c_{b_i,tot}c_{ca}}{c_{ca}+K_{b_i}}$ (quasi steady-state approximation) (Keener and Sneyd 1998; Wagner and Keizer 1994). Equation 1 now simplifies to

$$F_A V_{os} \left(1 + \sum_{i=1}^{N_b} \frac{c_{b_i, tot} K_{b_i}}{(c_{ca} + K_{b_i})^2} \right) \frac{d}{dt} c_{ca} = -\left(\frac{I_{ch, ca}}{2} - I_{ex} \right).$$
(2)

The closed system of transduction equations is

$$\frac{d}{dt}R^{*} = \phi(t)\kappa - \mu_{rh}R^{*}
\frac{d}{dt}T^{*} = k_{act}R^{*} - \mu_{tr}T^{*}
\frac{d}{dt}P^{*} = k_{tr}T^{*} - \mu_{pde}P^{*}
\frac{d}{dt}c_{cg} = \alpha_{max}\frac{r_{\alpha}c_{ca}^{n_{\alpha}} + K_{\alpha}^{n_{\alpha}}}{c_{ca}^{n_{\alpha}} + K_{\alpha}^{n_{\alpha}}} - (\beta_{d} + \beta_{sub}P^{*})c_{cg}
\frac{d}{dt}c_{ca} = -\frac{1}{F_{A}V_{os}}\left(1 + \sum_{i=1}^{N_{b}}\frac{c_{b_{i},tot}K_{b_{i}}}{(c_{ca} + K_{b_{i}})^{2}}\right)^{-1}\left(\frac{I_{ch,ca}(c_{cg})}{2} - I_{ex}(c_{ca})\right),$$
(3)

where β_d is the basal cGMP hydrolysis rate in darkness. The total current is

$$I = I_{ch}(c_{cg}) + I_{ex}(c_{ca}) = I_{ch,max} \frac{c_{cg}^{n_{ch}}}{c_{cg}^{n_{ch}} + K_{ch}^{n_{ch}}} + I_{ex,sat} \frac{c_{ca}^{n_{ex}}}{c_{ca}^{n_{ex}} + K_{ex}^{n_{ex}}}.$$
 (4)

🖄 Springer

To study the dynamics with respect to the steady state in darkness, we use steady state values $c_{ca,0}$, $c_{cg,0}$ and I_0 to introduce normalized variables and parameters (Sneyd and Tranchina 1989). Steady state values can either be computed with Eq. 3, or experimental values can be used. We replace the parameters α_{max} , $I_{ch,max}$ and $I_{ex,sat}$ (which are not well known) with the steady state quantities $c_{ca,0}$, $c_{cg,0}$ and I_0 . For example, we have $I_{ex,sat} = I_{ex}(c_{ca,0}) \frac{c_{ea,0}^{nex} + K_{ex}^{nex}}{c_{ea,0}^{nex}}$ and $I_{ch,max} = I_{ch}(c_{cg,0}) \frac{c_{cg,0}^{nch} + K_{ch}^{nch,0}}{c_{cg,0}^{nch}}$. From the steady state conditions in darkness we obtain $\alpha(c_{ca,0}) = \beta_d c_{cg,0}$ and $I_{ch,ca}(c_{cg,0}) = f_{ch,ca}I_{ch}(c_{cg,0}) = 2I_{ex}(c_{ca,0})$. The dark current is $I_0 = I_{ch}(c_{cg,0}) + I_{ex}(c_{ca,0}) = \frac{f_{ch,ca+2}}{f_{ch,ca+2}}I_{ch}(c_{cg,0}) = \frac{f_{ch,ca+2}}{f_{ch,ca}}I_{ex}(c_{ca,0})$. We label normalized variables and parameters with a hat, and we define $\hat{c}_{cg} = \frac{c_{cg}}{c_{cg,0}}$, $\hat{c}_{ca} = \frac{c_{ca}}{c_{ca,0}}$, $\hat{c}_{b_{i,tot}} = \frac{c_{bi,tot}}{c_{ca,0}}$, $\hat{K}_{ch} = \frac{K_{ch}}{c_{cg,0}}$, $\hat{K}_{ca} = \frac{K_{a}}{(c_{ca,0} + K_{b_i})^2}$, and the overall capacity $B_{ca} = \sum_{i=1}^{N_b} B_{b_i}$. With the new variables $\tilde{P}^* = \beta_{sub} P^*$, $\tilde{T}^* = \frac{\beta_{sub} k_{tr}}{\mu_{pde}} T^*$, $\tilde{R}^* = \frac{\beta_{sub} k_{acr} k_{tr}}{\mu_{pde} \mu_{tr}} R^*$, we obtain from Eq. 3 $\frac{d}{dt} \tilde{T}^* = \mu_{tr}(\tilde{R}^* - \tilde{T}^*)$

$$dt^{T} = \mu_{IF}(R - T)$$

$$\frac{d}{dt}\tilde{P}^{*} = \mu_{pde}(\tilde{T}^{*} - \tilde{P}^{*})$$

$$\frac{d}{dt}\hat{c}_{cg} = \beta_{d}\hat{\alpha}(\hat{c}_{ca}) - (\beta_{d} + \tilde{P}^{*})\hat{c}_{cg}$$

$$\frac{d}{dt}\hat{c}_{ca} = \frac{1 + B_{ca}}{1 + \sum_{i=1}^{N_{b}} B_{b_{i}}\frac{(1 + \hat{K}_{b_{i}})^{2}}{(\hat{c}_{ca} + \hat{K}_{b_{i}})^{2}}}\mu_{ca}\left(\hat{p}_{ch}(\hat{c}_{cg}) - \hat{p}_{ex}(\hat{c}_{ca})\right),$$
(5)

with the gain $\xi = \frac{k_{act}\beta_{sub}k_{tr}}{\mu_{rh}\mu_{pde}\mu_{tr}}$ and

$$\mu_{ca} = -\frac{1}{(1+B_{ca})F_{A}V_{os}} \frac{I_{ex}(c_{ca,0})}{c_{ca,0}} = -\frac{1}{(1+B_{ca})F_{A}V_{os}} \frac{f_{ch,ca}}{f_{ch,ca}+2} \frac{I_{0}}{c_{ca,0}}$$

$$\hat{\alpha}(\hat{c}_{ca}) = \frac{\alpha(c_{ca})}{\alpha(c_{ca,0})} = \frac{1+\hat{K}_{\alpha}^{n_{\alpha}}}{r_{\alpha}+\hat{K}_{\alpha}^{n_{\alpha}}} \frac{r_{\alpha}\hat{c}_{ca}^{n_{\alpha}}+\hat{K}_{\alpha}^{n_{\alpha}}}{\hat{c}_{ca}^{n_{\alpha}}+\hat{K}_{\alpha}^{n_{\alpha}}}$$

$$\hat{p}_{ch}(\hat{c}_{cg}) = \frac{p_{ch}(c_{cg})}{p_{ch}(c_{cg,0})} = \frac{1+\hat{K}_{ch}^{n_{ch}}}{\hat{c}_{cg}^{n_{ch}}+\hat{K}_{ch}^{n_{ch}}} \hat{c}_{cg}^{n_{ch}}$$

$$\hat{p}_{ex}(\hat{c}_{ca}) = \frac{p_{ex}(c_{ca})}{p_{ex}(c_{ca,0})} = \frac{1+\hat{K}_{ex}^{n_{ex}}}{\hat{c}_{ca}^{n_{ex}}+\hat{K}_{ex}^{n_{ex}}} \hat{c}_{ca}^{n_{ex}}.$$
(6)

The initial conditions in darkness with $\phi = 0$ are $\tilde{R}^* = \tilde{T}^* = \tilde{P}^* = 0$ and $\hat{c}_{cg} = \hat{c}_{ca} = \hat{\alpha} = \hat{p}_{ch} = \hat{p}_{ex} = 1$. The current normalised by the dark current is

Deringer

$$\hat{I} = \hat{I}_{ch} + \hat{I}_{ex} = \frac{I_{ch}(c_{cg,0})}{I_0} \frac{I_{ch}(c_{cg,0})}{I_{ch}(c_{cg,0})} + \frac{I_{ex}(c_{ca,0})}{I_0} \frac{I_{ex}(c_{ca,0})}{I_{ex}(c_{ca,0})} = \frac{2}{f_{ch,ca} + 2} \hat{p}_{ch} + \frac{f_{ch,ca}}{f_{ch,ca} + 2} \hat{p}_{ex}.$$
(7)

We further introduce the normalised current $\hat{i} = 1 - \hat{I}$, which is zero in darkness. With Eq. 7 we get

$$\hat{i} = \hat{i}_{ch} + \hat{i}_{ex} = \frac{2}{f_{ch,ca} + 2} \left(1 - \hat{p}_{ch} \right) + \frac{f_{ch,ca}}{f_{ch,ca} + 2} \left(1 - \hat{p}_{ex} \right).$$
(8)

 \hat{i} is usually used in the literature for the light response. Although \hat{i} is referred to as a current, one has to keep in mind that \hat{i} is the current change with respect to the dark current. \hat{I} and \hat{i} have complementary properties, for example, whereas \hat{I} decreases after the light is switched on, \hat{i} increases.

Before proceeding with the analysis, we add some remarks:

- Because we study the light response in darkness, we defined the buffering capacities using the steady state Ca²⁺ concentration in darkness. In presence of a background light, we would use the steady state Ca²⁺ concentration corresponding to this background light.
- 2) By definition, the expression $(1 + B_{ca}) / \left(1 + \sum_{i=1}^{N_b} B_{b_i} \frac{(1 + \hat{K}_{b_i})^2}{(\hat{c}_{ca} + \hat{K}_{b_i})^2}\right)$ is one in darkness, and can be neglected in first order. Hence, for low activation we have $\frac{d}{dt}\hat{c}_{ca} \approx \mu_{ca} (\hat{p}_{ch} \hat{p}_{ex}).$
- 3) Due to the normalisation, Eq. 5 depends only on kinetic parameters that govern the dynamics. Equation 5 therefore is convenient to study the response dynamics as a function of the light intensity since it contains less parameters than Eq. 3. For example, Eq. 5 shows that the activation rates k_{act} , k_{tr} and β_{sub} affect the light response only as the product $k_{act}k_{tr}\beta_{sub}$.
- 4) Eq. 5 has been obtained assuming that the normalisation values $c_{ca,0}$ and $c_{cg,0}$ are the steady state concentrations in darkness. In Eq. 5 the steady state in darkness with $\tilde{P}^* = 0$ is therefore always $\hat{c}_{cg} = \hat{c}_{ca} = 1$. To modify these values, we have to add additional parameters to Eq. 5. For example, to investigate how changing the cyclase activity alters the steady state, we introduce $\zeta = \frac{\alpha(c_{ca,0})}{\beta_d c_{cg,0}}$, such that $\frac{d}{dt}\hat{c}_{cg} = \beta_d \zeta \hat{\alpha}(\hat{c}_{ca}) - (\beta_d + \tilde{P}^*)\hat{c}_{cg}$. For $\zeta = 1$ we have $\hat{c}_{cg} = \hat{c}_{ca} = 1$. For $\zeta \neq 1$, the steady state values are obtained by solving $\hat{p}_{ch}(\hat{c}_{cg}) - \hat{p}_{ex}(\hat{c}_{ca}) = 0$ with $\hat{c}_{cg} = \zeta \hat{\alpha}(\hat{c}_{ca})$.

2.2 Linear response analysis

The equations for PDE activation in Eq. 5 are linear and can be solved explicitly. The solution is

$$\tilde{P}^* = \kappa \xi \int_0^t \phi(s) G_p(t-s) ds, \qquad (9)$$

🖄 Springer

with the Green's function

$$G_{pde} = \frac{\mu_{rh}\mu_{tr}\mu_{pde}}{(\mu_{rh} - \mu_{tr})(\mu_{rh} - \mu_{pde})}e^{-\mu_{rh}t} + (\mu_{rh} \leftrightarrow \mu_{tr}) + (\mu_{rh} \leftrightarrow \mu_{pde}).$$
(10)

The double-headed arrows in Eq. 10 signify that the second and third terms in the equation are identical to the first term with the exchange μ_{tr} and μ_{rh} in the second term, and μ_{pde} and μ_{rh} in the third term. The non-linear equations for \hat{c}_{cg} and \hat{c}_{ca} (Eq. 5) cannot be solved analytically for general $\phi(t)$. However, analytic results can be derived for dim light where the changes of \hat{c}_{cg} and \hat{c}_{ca} are small compared to the steady state values $\hat{c}_{cg} = \hat{c}_{ca} = 1$. For the analysis we introduce the new variables $y = -\ln \hat{c}_{cg}$ and $z = -\ln \hat{c}_{ca}$, which are both zero in darkness. With $y \ll 1$ and $z \ll 1$, by linearizing Eq. 5 we obtain the first-order system of equations

$$\frac{d}{dt} y = \tilde{P}^* - \beta_d \left(y + \hat{\alpha}'_0 v \, u \right)$$

$$\frac{d}{dt} u = \beta_d r \left(y - u \right),$$
(11)

where vu = z and

$$\begin{aligned} \hat{\alpha}_{0}^{\prime} &= \frac{d}{dz} \hat{\alpha}(z) \Big|_{z=0} = -\frac{d}{d\hat{c}_{ca}} \hat{\alpha}(\hat{c}_{ca}) \Big|_{\hat{c}_{ca}=1} = \frac{n_{\alpha} K_{\alpha}^{n_{\alpha}} (1-r_{\alpha})}{(1+\hat{K}_{\alpha}^{n_{\alpha}})(\hat{K}_{\alpha}^{n_{\alpha}}+r_{\alpha})} \\ \nu &= \frac{n_{ch}}{n_{ex}} \frac{1+\hat{K}_{ex}^{n_{ex}}}{\hat{K}_{ex}^{n_{ex}}} \frac{\hat{K}_{ch}^{n_{ch}}}{1+\hat{K}_{ch}^{n_{ch}}} \\ r &= \frac{\mu_{ca}}{\beta_{d}} \frac{n_{ex} \hat{K}_{ex}^{n_{ex}}}{1+\hat{K}_{ex}^{n_{ex}}}. \end{aligned}$$
(12)

Note that $\hat{\alpha}'_0 \ge 0$. The solution of Eq. 11 with $\tilde{P}^*(t)$ from Eq. 9 is

$$y = \kappa \xi \sum_{i=1}^{2} \zeta_{y,i} \int_{0}^{t} \phi(s) G_{i}(t-s) ds, \quad u = \kappa \xi \sum_{i=1}^{2} \zeta_{u,i} \int_{0}^{t} \phi(s) G_{i}(t-s) ds, \quad (13)$$

where $\zeta_{y,1} = \frac{r-\lambda_1}{\lambda_2 - \lambda_1}$, $\zeta_{y,2} = \frac{r-\lambda_2}{\lambda_1 - \lambda_2}$, $\zeta_{u,1} = \frac{r}{\lambda_2 - \lambda_1}$, $\zeta_{u,2} = \frac{r}{\lambda_1 - \lambda_2}$. $\lambda_1 = \frac{1+r-\sqrt{(1-r)^2 - 4r\nu\hat{\alpha}'_0}}{2}$ and $\lambda_2 = \frac{1+r+\sqrt{(1-r)^2 - 4r\nu\hat{\alpha}'_0}}{2}$ are the eigenvalues of the matrix $A = \begin{pmatrix} 1 & \hat{\alpha}'_0 \nu \\ -r & r \end{pmatrix}$. The Green's functions are $(\beta_i = \beta_d \lambda_i, i = 1, 2)$

$$G_{i} = -\frac{\mu_{rh}\mu_{tr}\mu_{pde}e^{-\mu_{rh}t}}{(\mu_{rh} - \mu_{tr})(\mu_{rh} - \mu_{pde})(\mu_{rh} - \beta_{i})} + (\mu_{rh} \leftrightarrow \mu_{tr}) + (\mu_{rh} \leftrightarrow \mu_{pde}) + (\mu_{rh} \leftrightarrow \beta_{i})$$

$$= \gamma_{rh,i}e^{-\mu_{rh}t} + \gamma_{tr,i}e^{-\mu_{tr}t} + \gamma_{pde,i}e^{-\mu_{pde}t} + \gamma_{\beta_{i}}e^{-\beta_{i}t}$$

$$(14)$$

🖄 Springer

(the double-headed arrows have the same significance as in Eq. 10).

Experimentally, photoreceptors are often studied by stimulating them with flashes or steps of light. To connect our analysis to such data, we compute the photoreceptor response to a light-step with duration Δt and intensity ϕ . The number of isomerisations produced by this stimulus is $R_0^* = \kappa \phi \Delta t$. From Eq. 13 we obtain $y = R_0^* \xi g_y$, $u = R_0^* \xi g_u$ and $z = R_0^* \xi v g_u$, with

$$g_{y} = \sum_{i=1}^{2} \zeta_{y,i} \frac{1}{\Delta t} \int_{0}^{\min(t,\Delta t)} G_{i}(t-s) ds, \quad g_{u} = \sum_{i=1}^{2} \zeta_{u,i} \frac{1}{\Delta t} \int_{0}^{\min(t,\Delta t)} G_{i}(t-s) ds.$$
(15)

From Eq. 8 we obtain in first order for the current

$$\hat{i} = \frac{2}{f_{ch,ca} + 2} \frac{n_{ch} \hat{K}_{ch}^{n_{ch}}}{1 + \hat{K}_{ch}^{n_{ch}}} y + \frac{f_{ch,ca}}{f_{ch,ca} + 2} \frac{n_{ex} \hat{K}_{ex}^{n_{ex}}}{1 + \hat{K}_{ex}^{n_{ex}}} z$$

$$= R_0^* \xi \frac{n_{ch} \hat{K}_{ch}^{n_{ch}}}{1 + \hat{K}_{ch}^{n_{ch}}} \left(\frac{2}{f_{ch,ca} + 2} g_y + \frac{f_{ch,ca}}{f_{ch,ca} + 2} g_u \right).$$
(16)

For $\Delta t \to 0$ we have $\frac{1}{\Delta t} \int_0^{\min(t,\Delta t)} G_i(t-s) \approx G_i(t)$. With Eq. 14 we obtain that \hat{i} is a sum of exponentials,

$$\hat{i} = \hat{i}_{rh} + \hat{i}_{tr} + \hat{i}_{pde} + \hat{i}_{\beta}, \qquad (17)$$

with $\hat{i}_{rh} = R_0^* c_{rh} e^{-\mu_{rh}t}$, $\hat{i}_{tr} = R_0^* c_{tr} e^{-\mu_{tr}t}$, $\hat{i}_{pde} = R_0^* c_{pde} e^{-\mu_{pde}t}$ and $\hat{i}_{\beta} = R_0^* c_{\beta_1} e^{-\beta_1 t} + R_0^* c_{\beta_2} e^{-\beta_2 t}$. The coefficients are

$$c_{rh} = \xi \frac{n_{ch} \hat{K}_{ch}^{n_{ch}}}{1 + \hat{K}_{ch}^{n_{ch}}} \left(\frac{2}{f_{ch,ca} + 2} \sum_{i=1}^{2} \zeta_{y,i} \gamma_{rh,i} + \frac{f_{ch,ca}}{f_{ch,ca} + 2} \sum_{i=1}^{2} \zeta_{u,i} \gamma_{rh,i} \right),$$

and similar expressions apply for the other coefficients. For $R_0^* = 1$ we obtain the single-photon response (SPR).

2.2.1 Steady state with constant light intensity

With constant ϕ we have $\tilde{P}^* = \xi \kappa \phi$. The steady state of Eq. 11 is u = y and $y = \frac{\tilde{P}^*}{\beta_d(1+\nu\hat{\alpha}'_0)} = \frac{\phi\kappa\xi}{\beta_d(1+\nu\hat{\alpha}'_0)}$. With the steady state condition $\hat{p}_{ch} = \hat{p}_{ex}$ we obtain for the current in dim light

$$\hat{i} = 1 - \hat{p}_{ch} \approx n_{ch} y = \frac{n_{ch} \kappa \xi \phi}{\beta_d (1 + \nu \hat{\alpha}'_0)},$$
(18)

where we used $\hat{K}_{ch} \gg 1$. For brighter light, the steady state is computed from Eq. 5 by numerically solving $\hat{p}_{ch}(\hat{c}_{cg}) - \hat{p}_{ex}(\hat{c}_{ca}) = 0$ with $\hat{c}_{cg} = \frac{\beta_d \hat{\alpha}(\hat{c}_{ca})}{\beta_d + \tilde{P}^*}$.

🖉 Springer

2.2.2 Emergence of damped oscillations

We investigate how the current \hat{i}_{β} in Eq. 17 changes as a function of the the Ca⁺ kinetics. For this we very the rate μ_{ca} , respectively the parameter $r \sim \frac{\mu_{ca}}{\beta_d}$. For $(1-r)^2 - 4r\nu\hat{\alpha}'_0 > 0$ the eigenvalues λ_1 and λ_2 are real and positive. In this range the origin y = z = 0 is a stable node and flash responses are monophasic (Strogatz 2018). For example, with fast Ca⁺ kinetics (low amount of buffering such that $r \gg 1$) we find $\lambda_1 \approx 1 + \nu\hat{\alpha}'_0$, $\lambda_2 \approx r - \nu\hat{\alpha}'_0 \rightarrow \infty$ and $\hat{i}_{\beta} \sim e^{-\beta_d(1+\nu\hat{\alpha}'_0)t}$. In the opposite limit of very slow Ca⁺ kinetics (high amount of buffering) the free Ca²⁺ concentration remains constant. For $r \rightarrow 0$ we have $\lambda_1 \approx (1 + \nu\hat{\alpha}'_0)r \rightarrow 0$, $\lambda_2 \approx 1 - \nu\hat{\alpha}'_0r \rightarrow 1$, $\zeta_{y,1} \rightarrow 0$, $\zeta_{y,2} \rightarrow 1$, $\zeta_{u,1} \rightarrow 0$, $\zeta_{u,2} \rightarrow 0$, such that $\hat{i}_{\beta} \sim e^{-\beta_d t}$. For $(1 - r)^2 - 4r\nu\hat{\alpha}'_0 < 0$ the eigenvalues λ_1 and λ_2 are complex conjugate with

For $(1 - r)^2 - 4r \nu \hat{\alpha}'_0 < 0$ the eigenvalues λ_1 and λ_2 are complex conjugate with non-vanishing real part $\lambda_{re} = \frac{1+r}{2}$. In this range the origin is a stable spiral and \hat{i}_β is a damped oscillation (biphasic response) (Strogatz 2018). Oscillations occur for $r_1 < r < r_2$, where $r_1 = 1 + 2\nu \hat{\alpha}'_0 \left(1 - \sqrt{1 + \frac{1}{\nu \hat{\alpha}'_0}}\right)$ and $r_2 = 1 + 2\nu \hat{\alpha}'_0 \left(1 + \sqrt{1 + \frac{1}{\nu \hat{\alpha}'_0}}\right)$ are the values where the origin changes between stable node and stable spiral. By writing $\lambda_1 = \lambda_{re} - i\lambda_{im}$ and $\lambda_2 = \lambda_{re} + i\lambda_{im}$, with $\lambda_{im} = \frac{\sqrt{(r-r_1)(r_2-r)}}{2}$, we find

$$\hat{i}_{\beta} = R_0^* c_{\beta_1} e^{-\beta_d \lambda_1 t} + R_0^* c_{\beta_2} e^{-\beta_d \lambda_2 t} = R_0^* a e^{-\beta_{damp} t} \cos(\omega t + \varphi).$$
(19)

The damping rate is $\beta_{damp} = \beta_d \lambda_{re} = \beta_d \frac{1+r}{2}$, and the oscillation rate is $\omega = \beta_d \lambda_{im} = \beta_d \frac{\sqrt{(r-r_1)(r_2-r)}}{2}$. Because c_{β_1} and c_{β_2} are complex conjugate, the amplitude *a* and the phase φ of the oscillation can be computed from $\frac{a}{2}e^{i\varphi} = c_{\beta_1} = \xi \frac{n_{ch}\hat{K}_{ch}^{n_{ch}}}{1+\hat{K}_{ch}^{n_{ch}}} \left(\frac{2}{f_{ch,ca}+2}\zeta_{y,1}\gamma_{\beta,1} + \frac{f_{ch,ca}}{f_{ch,ca}+2}\zeta_{u,1}\gamma_{\beta,1}\right).$

Since λ_1 and λ_2 are hyperbolic with non-vanishing real parts, the Hartman-Grobmann theorem states that the analysis of the linearized system in Eq. 11 also faithfully reflects the behaviour of the non-linear system in Eq. 5 locally (Strogatz 2018; Ricardo 2020). For a steady background light ϕ , Eq. 5 has a single fixed point (stable node or spiral), and no limit cycles and self-sustained oscillations exist. This ensures that the visual perception is driven by the light input. Given that Eq. 5 contains only negative feedback, the lack of limit cycles is not surprising (however, there are special conditions where a system with only negative feedback can exhibit Hopf-bifurcations (Reidl et al. 2006)).

2.3 Changing the extracellular Ca²⁺ concentration

We now investigate how the response changes when the extracellular Ca^{2+} concentration is altered by a factor of $r_{ca,ex}$ with respect to the reference concentration that had been implicitly assumed for the previous computations. We assume that the CNG current carried by Ca^{2+} changes in proportion to the extracellular Ca^{2+} concentration. We checked that this is a valid assumption by using the more general Goldman-Hodgkin-Katz(GHK) equation (Keener and Sneyd 1998) to estimate the current change. We further assume that the CNG current not carried by Ca²⁺ remains unaffected by changing extracellular Ca²⁺. Hence, we have $\hat{I}_{ch,ca} = r_{ca,ex} f_{ch,ca} \frac{2}{f_{ch,ca}+2} \hat{p}_{ch}$ and $\hat{I}_{ch,\overline{ca}} = (1 - f_{ch,ca}) \frac{2}{f_{ch,ca}+2} \hat{p}_{ch}$. The total CNG current is $\hat{I}_{ch} = \hat{I}_{ch,ca} + \hat{I}_{ch,\overline{ca}} = \frac{\hat{I}_{ch,ca}}{f'_{ch,ca}}$, where

$$f'_{ch,ca} = f_{ch,ca} \frac{r_{ca,ex}}{1 + (r_{ca,ex} - 1) f_{ch,ca}}$$
(20)

is the new fraction of the current that is carried by Ca^{2+} . The total CNG and exchanger current is

$$\hat{I} = \hat{I}_{ch} + \hat{I}_{ex} = \frac{r_{ca,ex} f_{ch,ca}}{f'_{ch,ca}} \frac{2}{f_{ch,ca} + 2} \hat{p}_{ch} + \frac{f_{ch,ca}}{f_{ch,ca} + 2} \hat{p}_{ex}.$$
(21)

The equation for \hat{c}_{ca} reads

$$\frac{d}{dt}\hat{c}_{ca} = \frac{1+B_{ca}}{1+\sum_{i=1}^{N_b} B_{b_i} \frac{(1+\hat{K}_{b_i})^2}{(\hat{c}_{ca}+\hat{K}_{b_i})^2}} \mu_{ca} \left(r_{ca,ex}\hat{p}_{ch}-\hat{p}_{ex}\right).$$
(22)

Thus, for $r_{ca,ex} \neq 1$ we have that $\hat{c}_{ca} = \hat{c}_{cg} = 1$ are not the steady state solutions in darkness. The new steady state values $\hat{c}_{ca,d}$ and $\hat{c}_{cg,d} = \hat{\alpha}(\hat{c}_{ca,d})$ are obtained by solving the equation $r_{ca,ex}\hat{p}_{ch}(\hat{\alpha}(\hat{c}_{ca,d})) - \hat{p}_{ex}(\hat{c}_{ca,d}) = 0$. With $\hat{p}_{ex} = r_{ca,ex}\hat{p}_{ch}$ we obtain from Eq. 21 for the new dark current

$$\hat{I}_{d} = \left(1 - \frac{3f_{ch,ca}(1 - r_{ca,ex})}{f_{ch,ca} + 2}\right) \frac{1 + \hat{K}_{ch}^{n_{ch}}}{\hat{c}_{cg}^{n_{ch}} + \hat{K}_{ch}^{n_{ch}}} \hat{c}_{cg}^{n_{ch}}.$$
(23)

We can use the new steady state values $\hat{c}_{ca,d}c_{ca,0}$, $\hat{c}_{cg,d}c_{cg,0}$ and $\hat{I}_d I_0$ to renormalize parameters. Together with the new value for $f_{ch,ca}$, we again obtain equations like Eqs. 5 and 6 to study the light response.

3 Results

Equation 5 shows that the Ca²⁺ kinetics are determined by the effective rate $\mu_{ca} = \frac{1}{(1+B_{ca})F_AV_{os}} \frac{|I_{ex}(c_{ca,0}|)}{c_{ca,0}}$. Without buffering $(B_{ca} = 0)$ and parameters from Table 1 we compute $\mu_{ca} \sim 1.6 \times 10^3 s^{-1}$ for a rod, and $\mu_{ca} \sim 9.4 \times 10^3 s^{-1}$ for a cone. For large μ_{ca} we have the quasi steady state approximation $\hat{p}_{ch} \approx \hat{p}_{ex}$ and $\hat{I} \approx \hat{p}_{ch} \approx \hat{p}_{ex}$. Moreover, with $\hat{K}_{ex} \gg 1$ we have $\hat{p}_{ex} \approx \hat{c}_{ca}$ and $\hat{c}_{ca} \approx \hat{I}$. Thus, with fast kinetics we have that the Ca²⁺ concentration changes in proportion to the current, and in this limit we recover the model and results from (Reingruber et al. 2020; Abtout et al. 2021).

With fast kinetics we observe only monophasic flash responses (Fig. 1A and C), whereas biphasic responses (damped oscillations) emerge as the Ca^{2+} kinetics are



Fig. 1 Simulations of flash responses for mouse rod and cone. The normalized current \hat{i} from Eq. 8 is computed with Eq. 5 and parameters from Table 1 with a slow and a fast buffer species. **A** and **B** Family of flash responses with duration $\Delta t = 5ms$ for a rod with fast and slow Ca²⁺ kinetics μ_{ca} , as indicated in the panels. The around 25 times higher buffering capacity B_{ca} in **B** has been obtained by increasing both buffering concentrations by the same factor. The legend gives the number of isomerisations R_0^* produced by the flash. **C–D** Similar to **A–B** but for a cone

slowed down (Fig. 1B and D). The simulations in Fig. 1 were performed with Eq. 5 and parameters from Table 1. We used one low and one high affinity buffer. The dissociation constant $K_{b_1} = 3\mu M$ for the low affinity buffer corresponds to recoverin (Chen et al. 1995), whereas $K_{b_2} = 0.14\mu M$ for the high affinity buffer corresponds to the GCAP proteins (Kawamura and Tachibanaki 2021). Since recoverin is the most abundant Ca²⁺ buffer in the outer segment (Pugh and Lamb 2000; Kawamura and Tachibanaki 2021), it follows that under physiological conditions the buffering capacity of recoverin B_{b_1} is much larger than the buffering capacity of the GCPAs B_{b_2} . However, to show that our results are not biased towards low or high affinity buffers, we use $\frac{B_{b_1}}{B_{b_2}} = 1$ for simulations such that low and high affinity buffers contribute equally to the total buffering capacity $B_{ca} = B_{b_1} + B_{b_2}$ (analytic results only depend on B_{ca}). Thus, for the simulations we altered the value of μ_{ca} by changing the buffering capacity B_{ca} with the constraint that $\frac{B_{b_1}}{B_{cq}} = \frac{B_{b_2}}{B_{ca}} = 0.5$. Physiologically this corresponds to changing both buffer concentrations by the same factor. For example, with parameters from Table 1 we obtain for a rod $\mu_{ca} = 50s^{-1}$ using $B_{ca} = 32$, and for a cone we get $\mu_{ca} = 200s^{-1}$ with $B_{ca} = 45$. We use μ_{ca} rather than B_{ca} to characterize the Ca²⁺ kinetics because μ_{ca} can be directly compared to the other rate constants of the model.

3.1 Waveform and dynamics of flash responses

The current waveform is obtained by normalizing a flash response with its peak amplitude. The waveform therefore characterizes the current dynamics. The waveforms of the rod and cone simulations in Fig. 1 change only little up light intensities where the peak amplitude reaches values of the order 0.5 (Fig. 2, black solid lines). In this range, the analytic waveform $w = \hat{i}/\hat{i}_{peak}$ computed with Eq. 16 faithfully agrees with the simulations for rods and cones with fast and slow Ca²⁺ dynamics (Fig. 2, black lines versus red dashed line).

Next we used the analytic waveform to study how the the response changes as a function of μ_{ca} . We further introduced waveforms for cGMP and Ca²⁺ concentration, $w_{cgmp} = \frac{g_y}{g_{y,peak}}$ and $w_{ca} = \frac{g_u}{g_{u,peak}}$, respectively. Because the exchanger current is small, the overall waveform is determined by the cGMP dynamics (Fig. 3C-D, dashed versus solid curves). We find that waveforms are monophasic with fast Ca²⁺ kinetics (Fig. 3A-B, green curves). In this limit the Ca²⁺ concentration changes in proportion to the current (Fig. 3C-D, green dotted versus solid curve). Biphasic waveforms (damped oscillations) emerge as the Ca²⁺ kinetics are slowed down (Fig. 3A-B). In this case the Ca²⁺ concentration becomes delayed with respect to the current (Fig. 3C-D, red dotted versus solid curve).

With Eq. 17 we decompose the current waveform into the contributions of the various biophysical processes, $w = w_{rh} + w_{tr} + w_{pde} + w_{\beta}$ (Fig. 4). Such a decomposition cannot be obtained from simulations. The waveform decomposition shows that the recovery in a rod with fast Ca²⁺ kinetics are limited by PDE decay, $w_{pde} \sim e^{-\mu_{pde}t}$ (Fig. 4A). The recovery in a cone with constant Ca^{2+} concentration ($\mu_{ca} = 0$) is limited by β_d , $w_\beta \sim e^{-\beta_d t}$ (see the analysis after Eq. 17 for details). This is also the case for the recovery in a GCAPs^{-/-} cone where the cyclase is not Ca^{2+} dependent. Note that the Ca^{2+} current is not constant in a GCAPs^{-/-} mutant, contrary to the case with $\mu_{ca} = 0$. However, because the Ca²⁺ current is small, flash responses in GCAPs^{-/-} mutant mice vary only little when the Ca^{2+} dynamics is distorted, contrary to the Wt case (Burns et al. 2002). Except for such special cases, the recovery of a flash response cannot be approximated by a single exponential decay function. For example, because μ_{pde} and β_d have similar values in a mouse rod, the recovery in a GCAPs^{-/-} rod is determined by a sum of two exponentials (see Fig. 4D in Abtout et al. (2021)). As another example, with slow Ca²⁺ dynamics the recovery is determined by a damped oscillation (Fig. 4C and D).

3.2 Peak amplitude of flash responses and photoreceptor sensitivity

The Ca²⁺ kinetics affects not only the waveform of a light response, but also the peak amplitude (sensitivity). As the Ca²⁺ kinetics becomes slower, the peak amplitude of the SPR increases by a factor up to 1.8 for a cone, and up to 2.3 for a rod (Fig. 5A). A slower Ca²⁺ kinetics leads to a smaller reduction of the Ca²⁺ concentration at time to

Parameter	Description	Rod	Cone
$\kappa \left(\frac{\mu m^2}{photons} \right)$	Collecting area	0.28 (Abtout et al. 2021)	0.013 (Abtout et al. 2021)
$\xi = \frac{kact\beta_{sub}ktr}{\mu_{rh}\mu_{pde}\mu_{tr}}$	Transduction gain of PDE activation	0.18 (Abtout et al. 2021)	0.0007 (Abtout et al. 2021)
$\beta_d (s^{-1})$	Dark turnover rate	4.1 (Reingruber et al. 2020)	11 (Reingruber et al. 2020)
$\mu_{rh} (s^{-1})$	Deactivation rate of activated photopigment	28 (Reingruber et al. 2020)	70 (Reingruber et al. 2020)
$\mu_{pde} (s^{-1})$	Deactivation rate of activated PDE	5 (Reingruber et al. 2020)	37.8 (Reingruber et al. 2020)
$\mu_{tr} (s^{-1})$	Deactivation rate of activated transducin	23.8 (Reingruber et al. 2020)	71 (Reingruber et al. 2020)
K_{ex} (μM)	Sensitivity of NCKX exchanger to Ca ²⁺	1.6 (Pugh and Lamb 2000)	1.6
K_{ch} (μM)	Sensitivity of CNG channels to cGMP	20 (Pugh and Lamb 2000)	20
nex	Exchanger cooperativity	1 (Reingruber et al. 2020)	1 (Reingruber et al. 2020)
n_{ch}	CNG channel cooperativity	2.5 (Reingruber et al. 2020)	2.5 (Reingruber et al. 2020)
K_{α} (μM)	Cyclase affinity to Ca ²⁺	0.26 (Reingruber et al. 2020)	0.26
r_{lpha}	Ratio of minimal to maximal cyclase activity	0.033 (Peshenko and Dizhoor 2006; Peshenko 2011)	0.033
n_{lpha}	Hill coefficient for the cyclase	2 (Reingruber et al. 2020)	2 (Reingruber et al. 2020)
$f_{ch,ca}$	Fraction of the CNG current carried by Ca ²⁺	0.12 (Gross et al. 2012a)	0.3 (Ohyama et al. 2000)
$I_0 (pA)$	Dark current	-15 (Reingruber et al. 2020)	-15 (Reingruber et al. 2020)
$c_{ca,d} (\mu M)$	Dark Ca ²⁺ concentration	0.3 (Reingruber et al. 2020)	0.3 (Reingruber et al. 2020)
$c_{cg,d}~(\mu M)$	Dark cGMP concentration	4 (Reingruber et al. 2020)	4 (Reingruber et al. 2020)
$V_{os}~(\mu m^3)$	Outer segment volume	18 (Reingruber et al. 2013)	7.2 (Nikonov et al. 2006; Ingram et al. 2016)
K_{b_1} (μM)	Dissociation constant of the low affinity Ca ²⁺ buffer	3 (Chen et al. 1995)	Э
K_{b_2} (μM)	Dissociation constant of the high affinity Ca^{2+} buffer	0.14 (Kawamura and Tachibanaki 2021)	0.14

 Table 1
 Parameter values for the mouse rod and cone model



Fig. 2 Flash waveform: simulation and analytic result. (**A**–**D**) The waveforms of the simulations in Fig. 1 are obtained by normalizing the responses to unit amplitude (black solid curves). The dashed red curves show the analytic waveform \hat{t}/\hat{t}_{peak} computed with Eq. 16 (color figure online)

peak, a reduced negative cyclase feedback and a larger SPR. A larger SPR also implies a higher light sensitivity. Because the exchanger current is small, the condition with $\mu_{ca} \rightarrow 0$ also characterizes a GCAPSs^{-/-} photoreceptor. Thus, Fig. 5A shows that the difference of the SPR between a WT and GCAPSs^{-/-} photoreceptor depends on the Ca²⁺ kinetics, and the largest difference is attained when the Ca²⁺ kinetics are fast.

In first approximation, the peak current increases linearly with the number of isomerisations R_0^* (Eq. 16). The linear approximation is valid up to $\hat{i}_{peak} \sim 0.2 - 0.3$ (Fig. 5B; dashed lines are the peak current computed with Eq. 16, diamonds are simulation results), which corresponds to few isomerisations for a rod, but few hundreds for a cone (for example, with fast Ca²⁺ kinetics, the peak SPR amplitude in a rod is ~ 0.07 and $\sim 4.7 \times 10^{-4}$ in a cone). The slight discrepancy in Fig. 5A between the simulation and linear approximation for a rod with slow Ca²⁺ kinetics arises because of the large SPR amplitude $\hat{i}_{peak} \sim 0.16$.

To obtain an approximation for the peak current that remains valid up to higher light intensities, we combine the linear results with saturation effects. With $y = R_0^* \xi g_y$ and $z = R_0^* \xi v g_u$ we get $\hat{c}_{cg} = e^{-y} = e^{-R_0^* \xi g_y}$, $\hat{c}_{ca} = e^{-z} = e^{-R_0^* \xi v g_u}$, $\hat{p}_{ch} \approx e^{-R_0^* n_{ch} \xi g_y}$, and $\hat{p}_{ex} \approx e^{-R_0^* n_{ex} \xi v g_u} \approx e^{-R_0^* n_{ch} \xi g_u}$, where we used $\hat{K}_{ch} \gg 1$ and $\hat{K}_{ex} \gg 1$. With Eq. 8 we get $\hat{i} = 1 - \frac{2}{f_{ch,ca}+2} \hat{p}_{ch} - \frac{f_{ch,ca}+2}{f_{ch,ca}+2} \hat{p}_{ex} \approx 1 - \frac{2}{f_{ch,ca}+2} e^{-R_0^* \xi n_{ch} g_u} - \frac{f_{ch,ca}+2}{f_{ch,ca}+2} e^{-R_0^* \xi n_{ch} g_u}$. With fast Ca²⁺ kinetics we have $g_y \approx g_u$ (the solution of Eq. 11)



Fig. 3 Flash waveforms for different Ca²⁺ kinetics. **A** Comparison of the analytic current waveform \hat{i}/\hat{i}_{peak} computed with Eq. 16 for a rod and for various values of μ_{ca} as indicated in the legend. **B** Similar to **A** but for a cone. **C** Comparison of the analytic rod waveforms for current (solid line), cGMP concentration (dashed lines) and Ca²⁺ concentration (dotted lines) for $\mu_{ca} = 50s^{-1}$ (green color) and $\mu_{ca} = 2s^{-1}$ (red color). The current waveform is \hat{i}/\hat{i}_{peak} , the cGMP waveform is $g_y/g_{y,peak}$, and the Ca²⁺ waveform is $g_u/g_{u,peak}$ (see Eq. 16). **D** Similar to (C) but for a cone with $\mu_{ca} = 200s^{-1}$ (green color) and $\mu_{ca} = 10s^{-1}$ (red color) (color figure online)

for $\mu_{ca} \to \infty$ is y = u) and $\hat{i}_{peak} \approx 1 - e^{-R_0^* \xi n_{ch} g_{y,peak}}$. With slow kinetics the Ca²⁺ concentration and the exchanger current at peak time are only little affected $(g_u(t_{peak}) \approx 0)$ and $\hat{i}_{peak} \approx \frac{2}{f_{ch,ca}+2} \left(1 - e^{-R_0^* \xi n_{ch} g_{y,peak}}\right)$. These expressions for \hat{i}_{peak} for fast and slow Ca²⁺ kinetics are now in good agreement with simulation results for rods and cones up to saturating flashes (Fig. 5B, diamonds versus solid lines). The numerical values for $g_{y,peak}$ used in Fig. 5B are computed with Eq. 15 and parameters from Table 1: for $\mu_{ca} = 2s^{-1}$ we have $g_{y,peak} \approx 0.32$ for a rod and $g_{y,peak} \approx 0.52$ for a cone; for a rod with $\mu_{ca} = 50s^{-1}$ we have $g_{y,peak} \approx 0.17$, and for a cone with $\mu_{ca} = 200s^{-1}$ we have $g_{y,peak}$ is not much different between rods and cones, the higher sensitivity of a rod to a pigment activation is due to the larger transduction gain ξ . With parameters from Table 1 we find $\frac{\xi_{rod}}{\xi_{cone}} \approx 250$, which corresponds to the sensitivity gap between rods and cones in Fig. 5B. The sensitivity of a photoreceptor increases with slower Ca²⁺ kinetics because of reduced negative Ca²⁺ feedback at time to peak, in agreement with Fig. 5A. With slow Ca²⁺ kinetics the exchanger current does not contribute at peak time, and flash responses



Fig. 4 Decomposition of the current waveform of flash responses. The decomposition is obtained with Eq. 17. **A** The recovery in a rod with fast Ca²⁺ dynamics is limited by PDE decay, $w_{pde} \sim e^{-\mu_{pde}t}$. **B** The recovery in a cone with constant Ca²⁺ concentration is limited by β_d , $w_\beta \sim e^{-\beta_d t}$. This is also true for in GCAPs^{-/-} mutant cones where the Ca²⁺ feedback to the cyclase is genetically removed. **C**–**D** The recovery with slow Ca²⁺ kinetics are determined by a damped oscillation

saturate at $\frac{2}{f_{ch,ca}+2}$ (also the saturating flash responses in Fig. 1B,D that do not reach the maximal value of one). This effect is more pronounced in a cone due to a larger exchanger current and higher value $f_{ch,ca}$. For intermediate Ca²⁺ kinetics we do not have and analytic approximation; in this case one has to estimate the peak time t_{peak} , and then compute $\hat{i}_{peak} \approx 1 - \frac{2}{f_{ch,ca}+2}e^{-R_0^*\xi n_{ch}g_y(t_{peak})} - \frac{f_{ch,ca}}{f_{ch,ca}+2}e^{-R_0^*\xi n_{ch}g_u(t_{peak})}$.

3.3 Phase space analysis and the emergence of damped oscillations

In section 2.2.2 we showed that the photoresponse contains a damped oscillation if the ratio $\rho = \frac{\mu_{ca}}{\beta_d}$ is within the range $\rho_1 < \rho < \rho_2$, where $\rho_1 = \frac{1+\hat{K}_{ex}^{nex}}{n_{ex}\hat{K}_{ex}^{nex}} \left(1+2\nu\hat{\alpha}_0'\left(1-\sqrt{1+\frac{1}{\nu\hat{\alpha}_0'}}\right)\right)$ and $\rho_2 = \frac{1+\hat{K}_{ex}^{nex}}{n_{ex}\hat{K}_{ex}^{nex}} \left(1+2\nu\hat{\alpha}_0'\left(1+\sqrt{1+\frac{1}{\nu\hat{\alpha}_0'}}\right)\right)$. The values ρ_1 and ρ_2 depend on CNG and exchanger properties and the cyclase feedback $\hat{\alpha}_0'$. With values from Table 1 we find $\nu \approx 2.9$, $\hat{\alpha}_0' \approx 1.05$, $\rho_1 \approx 0.08$ and $\rho_2 \approx 16.9$.



Fig. 5 Peak amplitudes of flash responses. **A** Change of the SPR peak amplitude as a function of μ_{ca}/β_d for a rod (black curve and diamonds) and a cone (blue curve and diamonds). The peak amplitude is normalized to the value for fast Ca²⁺ kinetics. Diamonds show values extracted from simulations, solid lines are computed with Eq. 16 and $R_0^* = 1$. **B** Peak amplitude as a function of the number of isomerisations R_0^* for slow ($\mu_{ca} = 2s^{-1}$) and fast Ca²⁺ kinetics ($\mu_{ca} = 50s^{-1}$ for rod and $\mu_{ca} = 200s^{-1}$ for cone). Black and red colors are for rod, blue and green for cone. Diamonds show values obtained from simulations. Solid lines are computed with $\hat{i}_{peak} = 1 - e^{-R_0^*\xi_n}c_hg_{y,peak}$ for fast Ca²⁺ kinetics, and $\hat{i}_{peak} = \frac{2}{f_{ch,ca}+2} \left(1 - e^{-R_0^*\xi_n}c_hg_{y,peak}\right)$ for slow kinetics (see text for explanations). The dashed lines show \hat{i}_{peak} computed with the linear approximation in Eq. 16 (color figure online)

For $\rho > \rho_2$ or $\rho < \rho_1$, the current $\hat{i}_{\beta} = R_0^* c_{\beta_1} e^{-\beta_1 t} + R_0^* c_{\beta_2} e^{-\beta_2 t}$ to \hat{i} in Eq. 17 is a sum of two exponentials with decay rates $\beta_1 = \beta_d \lambda_1$ and $\beta_2 = \beta_d \lambda_1$ (Fig. 6A black and red curves). For $\mu_{ca} \to 0$ we have the asymptotic relation $\hat{i}_{\beta} \sim e^{-\beta_2 t} = e^{-\beta_d t}$, whereas for fast Ca²⁺ kinetics ($\mu_{ca} \to \infty$) we find $\hat{i}_{\beta} \sim e^{-\beta_1 t} = e^{-\beta_d (1+\nu\hat{\alpha}_0')t}$, with $1 + \nu\hat{\alpha}_0' \approx 4$.

If ρ is between $\rho_1 = 0.08$ and $\rho_2 = 16.9$, the rates β_1 and β_2 are complex conjugate and \hat{i}_{β} is a damped oscillation with damping rate $\beta_{damp} \approx \beta_d \frac{1+\rho}{2}$ (Fig. 6A blue line) and oscillation rate $\omega \approx \beta_d \frac{\sqrt{(\rho-\rho_1)(\rho_2-\rho)}}{2}$ (Fig. 6B) (we assumed $\frac{n_{ex}\hat{K}_{ex}^{n_{ex}}}{1+\hat{K}_{ex}^{n_{ex}}} \approx 1$ such that $r \approx \rho$)). The maximal frequency $\omega_{max} \approx \beta_d \frac{\rho_2}{4}$ is attained for $\rho \approx \frac{\rho_2}{2}$ (Fig. 6B).

Although the photoresponse contains a damped oscillation over a wide range of μ_{ca} values, the oscillation can be observed during the recovery phase only if the damping rate β_{damp} is not too large. For example, with $\rho_2 = 16.9$ we compute that oscillations are present for $\mu_{ca} \leq \rho_2 \beta_d \approx 69 \, s^{-1}$ in a rod and $\mu_{ca} \leq 186 \, s^{-1}$ in a cone. However, the rod waveform clearly exhibits an oscillation only for $\mu_{ca} \leq 10 \, s^{-1}$ (Fig. 3A), and the cone waveforms for $\mu_{ca} \leq 50 \, s^{-1}$ (Fig. 3B). It is difficult to give an estimate for the value of μ_{ca} that characterizes when oscillations start to affect the recovery phase, since this depends on the damping rate, the initial oscillation amplitude, and other rate constants that affect the recovery.

3.4 Effect of changing the extracellular Ca²⁺ concentration

We investigated the effect of changing the extracellular Ca^{2+} concentration by a factor of $r_{ca,ex}$ for a cone. Similar conclusions are obtained for a rod (not shown). In the first



Fig. 6 Phase space analysis for Ca^{2+} oscillations. **A** The normalized exponential decay rates $\beta_1 = \beta_d \lambda_1$ (black line) and $\beta_2 = \beta_d \lambda_2$ (red line) for the current component \hat{i}_β in Eq. 17 are shown as a function of $\frac{\mu_{ca}}{\beta_d}$ (the inset magnifies the region for small μ_{ca}). The dashed black line shows the asymptotic value $\frac{\beta_1}{\beta_d} = 1 + v\hat{\alpha}'_0$ for $\mu_{ca} \to \infty$. Damped oscillations occur for $0.08 < \frac{\mu_{ca}}{\beta_d} < 16.9$ (see Sect. 3.3). In this range the eigenvalues λ_1 and λ_2 are complex conjugate, and the damping rate is $\beta_{damp} \approx \beta_d \frac{1 + \frac{\mu_{ca}}{\beta_d}}{\beta_d}$.

(blue line). **B** The normalized frequency ω of the damped oscillation as a function of $\frac{\mu_{ca}}{\beta_d}$. The maximal frequency $\omega_{max} \approx \beta_d \frac{16.9}{4}$ is attained for $\frac{\mu_{ca}}{\beta_d} \approx \frac{16.9}{2}$. All values have been computed with parameters from Table 1



Fig. 7 Effect of changing the extracellular Ca²⁺ concentration for a cone. **A** Changes of the dark steady state concentrations of Ca²⁺ (black curve) and cGMP (red curve), the dark current (blue curve) and the fraction of the CNG current that is carried by Ca²⁺ (green curve) when the extracellular Ca²⁺ concentration is altered by a factor of $r_{ca,ex}$. $\hat{c}_{ca,d}$ has been computed numerically by solving the steady state of Eq. 22; $\hat{c}_{cg,d} = \hat{\alpha}(\hat{c}_{ca,d})$; \hat{I}_d is computed with Eq. 23; $\hat{f}_{ch,ca} = \frac{\hat{f}'_{ch,ca}}{\hat{f}_{ch,ca}}$ is computed with Eq. 20. **B** Comparison of current waveforms computed with Eq. 16 for $r_{ca,ex} = 0.1$ (solid lines) and $r_{ca,ex} = 1$ (dashed lines) and for various values of μ_{ca} as indicated in the legend (the dashed curves are as in Fig. 3B; dashed and solid curve overlay for $\mu_{ca} = 0s^{-1}$) (color figure online)

place, changing the extracellular Ca²⁺ concentration alters the fraction of the CNG current that is carried by Ca²⁺ (Fig. 7A, green curve), which changes the dark steady state concentrations of Ca²⁺ and cGMP (Fig. 7A, black and red curve), and the dark current (Fig. 7A, blue curve). For example, with parameters from Table 1 we find that when the extracellular Ca²⁺ concentration is reduced by tenfold ($r_{ca,ex} = 0.1$), the

fraction of the CNG current carried by Ca^{2+} and the dark steady state concentration of Ca^{2+} are reduced by a factor of around 7.3 and 2.5, respectively. The lower Ca^{2+} concentration activates the cyclase, which results in a cGMP concentration that is elevated by a factor of around 1.9, and an dark current that is increased by a factor of around 2.9.

To estimate how the Ca²⁺ kinetics governed by μ_{ca} (Eq. 6) is affected by extracellular Ca²⁺, we note that the ratio $\frac{I_{ex}}{c_{ca}}$ is independent of the Ca²⁺ concentration for the physiological values $n_{ex} = 1$ and $\hat{K}_{ex} \gg 1$. Thus, the impact on the Ca²⁺ kinetics depends on the change of the buffering capacity B_{ca} . If the low affinity buffer recoverin is prevalent, B_{ca} is not much altered by reducing extracellular Ca²⁺. In contrast, with high affinity buffers the value of B_{ca} increases. For example, for a buffer with dissociation constant $K_{b_2} = 0.14 \mu M$, a reduction of the dark-adapted Ca²⁺ concentration from $0.3 \mu M$ to $0.15 \mu M$ due increases the buffering capacity B_{b_2} by a factor of 2.3. Assuming that low and high affinity buffers contributed equally with $c_{ca} = 0.3 \mu M$, it follows that B_{ca} increases by a factor of $(1 + 2.3)/2 \sim 1.65$ if the dark-adapted Ca²⁺ concentration drops to $c_{ca} = 0.15 \mu M$, which reduces the rate μ_{ca} by a factor of around 0.6.

Changing the extracellular Ca²⁺ concentration strongly affects dimensional current amplitude (measured in units of pA) because the latter is proportional to the dark current. This scaling effect can be removed by normalizing responses with the corresponding dark current. The normalized flash response in Eq. 16 changes only moderately, which is mostly to the modified cyclase feedback $\hat{\alpha}'_0$. For example, with parameters from Table 1 we compute $\hat{\alpha}'_0 = 1.05$ for $r_{ca,ex} = 1$, and $\hat{\alpha}'_0 = 0.33$ for $r_{ca,ex} = 0.1$. The reduced cyclase feedback $\hat{\alpha}'_0$ increases the normalized SPR amplitude by a factor between 1 and 1.5 (not shown) depending on the Ca²⁺ kinetics (the strongest effect is obtain with fast Ca²⁺ kinetics). In contrast, the dimensional current is additionally scaled by a factor around 2.9 due to the change in the dark current.

The reduced cyclase feedback $\hat{\alpha}'_0 = 0.33$ with $r_{ca,ex} = 0.1$ also affects the current waveform, leading to a longer time to peak, reduced oscillations and a slower recovery (Fig. 7B, solid versus dashed curves). The waveforms in Fig. 7B for $r_{ca,ex} = 1$ and $r_{ca,ex} = 0.1$ have been computed with the values of μ_{ca} specified in the figure legend. Thus, if B_{ca} and μ_{ca} are also changed by reducing extracellular Ca²⁺, one has to compare the waveforms with the corresponding values of μ_{ca} .

3.5 Responses to steps of light

Finally, we considered the photoreceptor response to steps of light with intensity ϕ and duration Δt for a cone. Similar results are obtained for a rod (not shown). For sufficiently long step duration Δt , the initial rising phase of the response is followed by an intermediate steady state phase (plateau phase), and a recovery phase after the light is switched off. Because the plateau current depends on ϕ but is independent of μ_{ca} , we define the waveform by normalizing a step response with its plateau current. With the steady state solution $g_{y,ss} = g_{u,ss} = \frac{1}{\beta_d(1+\nu\hat{\alpha}'_0)\Delta t}$, the dim-light current waveform of a step response is given by



Fig. 8 Responses to steps of light for a cone. **A** The dim-light current waveform from Eq. 24 for steps with duration $\Delta t = 1s$ and for various values of μ_{ca} as indicated in the legend. **B** The steady state current from Eq. 25 (blue curve) as a function of the light intensity ϕ is compared to results obtained by numerically computing the steady state with Eq. 8 (black line with markers). **C** and **D** Simulations of step responses (solid lines) are compared to the corresponding analytic result computed with Eq. 26 (dashed lines) for fast **C** and slow **D** Ca²⁺ kinetics. The light stimulations in **C** and **D** are identical (color figure online)

$$w = \beta_d (1 + \nu \hat{\alpha}'_0) \Delta t \left(\frac{2}{f_{ch,ca} + 2} g_y + \frac{f_{ch,ca}}{f_{ch,ca} + 2} g_u \right).$$
(24)

The dynamics during initial and recovery phase depend on μ_{ca} , and oscillations emerge as the Ca²⁺ dynamics is slowed down (Fig. 8A). Whereas the flash waveform differs between initial and recovery phase (Fig. 3A-B), there is a symmetry between these phases for step responses (Fig. 8A). Indeed, with Eq. 11 we find $\hat{i}(\Delta t + t) = \hat{i}_{ss} - \hat{i}(t)$, where \hat{i}_{ss} is the intermediate steady state current.

With the steady state relation $\hat{i} = 1 - \hat{p}_{ch}$ and the first order result $y = R_0^* \xi g_y$ we get for cGMP $\hat{c}_{cg,ss} = e^{-R_0^* \xi g_{y,ss}}$, and for the current ($\hat{K}_{ch} \gg 1$)

$$\hat{i}_{ss} = 1 - e^{-\frac{n_{ch} \kappa \xi \phi}{\beta_d (1 + \nu \hat{a}'_0)}}.$$
(25)

We find that Eq. 25 well approximates the results obtained by numerically solving the steady state of Eq. 8 up to saturating light intensities (Fig. 8B, blue versus black curve). For example, with parameters from Table 1 we compute $\left(\frac{\kappa\xi n_{ch}}{\beta_d(1+\nu\hat{\alpha}_0)}\right)^{-1} \approx$

🖄 Springer

 $1.9 \times 10^6 \frac{photon}{\mu m^2 s}$ for a cone, and $132 \frac{photon}{\mu m^2 s}$ for a rod. Equation 25 shows that the steady state current in a GCAPs^{-/-} photoreceptor with $\hat{\alpha}'_0 = 0$ is by a factor of $1 + \tilde{n}_{ch}\hat{\alpha}'_0 \approx 4$ larger compared to WT. This difference is much larger than a value around 1.8 found for the difference in the SPR amplitude (Fig. 5A, blue curve).

Finally, by combining Eq. 24 with Eq. 25 we obtain for a step response

$$\hat{i} = \left(1 - e^{-\frac{n_{ch}\kappa\xi\phi}{\beta_d(1+\nu\hat{\alpha}'_0)}}\right)\beta_d(1+\nu\hat{\alpha}'_0)\Delta t \left(\frac{2}{f_{ch,ca}+2}g_y + \frac{f_{ch,ca}}{f_{ch,ca}+2}g_u\right).$$
 (26)

Equation 26 is in good agreement with simulation results up to almost half saturating responses for fast Ca²⁺ kinetics with $\mu_{ca} = 100s^{-1}$ (Fig. 8C, dashed versus solid curves), as well as slow kinetics with $\mu_{ca} = 20s^{-1}$ (Fig. 8D, dashed versus solid lines).

4 Discussion

The signal transduction pathway in the outer segment of rod and cone photoreceptors consists of a series of biophysical processes that transform light into an electrical current. Many of these processes are modulated by Ca²⁺ feedback, which affects response dynamics and photoreceptor sensitivity. To obtain conceptual and quantitative insight that goes beyond numerical simulations, we studied the light response with a parsimonious model that allows for a comprehensive mathematical analysis. The model includes the principal transduction features that are known to be relevant for the light response under dark-adapted conditions. It incorporates fast buffering reactions to alter the Ca^{2+} kinetics, and negative Ca^{2+} feedback onto the synthesis of cyclic GMP, which is the most important feedback for dim light (Burns et al. 2002; Sakurai et al. 2011; Koutalos et al. 1995). To obtain analytic results, we performed a linear response analysis for dim light conditions where the current change is small compared to the dark current. The current response is determined by $\phi \kappa \xi$ (see Eq. 5), and since collecting area κ and transduction gain ξ are much smaller in cones compared to rods (Table 1), the linear response analysis remains valid up to much higher light intensities ϕ in cones compared to rods. Thus, the definition of dim light depends on the photoreceptor type. For example, dim light for a cone can induce already saturating responses in a rod (Fig. 5B). We combined the analytic results with numerical simulations to obtain quantitative insight about how the various biophysical processes and the Ca²⁺ kinetics determine waveform and amplitude of flash and step responses. We further investigated how the light response is affected by changing the extracellular Ca^{2+} concentration.

The Ca²⁺ kinetics with fast buffering is governed by the effective rate $\mu_{ca} = \frac{|I_{ex}|}{(1+B_{ca})F_AV_{os}c_{ca}}$ (Eq. 6). V_{os} is the outer segment volume, c_{ca} is the steady state concentration of free Ca²⁺, I_{ex} is the steady state exchanger current, F_A is the Faraday constant, and B_{ca} is the cumulated buffering capacity that depends on the various buffer species. Because I_{ex} is proportional to c_{ca} for $K_{ex} \gg c_{ca}$ (see Table 1), it follows that $\frac{I_{ex}}{c_{ca}}$ only depends on intrinsic exchanger properties and their density in the membrane. In contrast, the buffering capacity of B_{ca} depends on the Ca⁺ affinities of the individual buffers and therefore the steady state concentration of Ca⁺, which fur-

ther depends on the background light intensity. The most abundant Ca²⁺ buffer in the outer segment is recoverin (Pugh and Lamb 2000; Kawamura and Tachibanaki 2021) with a dissociation constant $K_{ca,rec} \sim 3\mu M$ (Chen et al. 1995) that is much larger than the dark-adapted steady state concentration of Ca⁺ around $0.3\mu M$ (Table 1). With such conditions we conclude that B_{ca} and the Ca⁺ kinetics are not much affected by light as the Ca⁺ concentration further decreases. But B_{ca} and the Ca²⁺ kinetics can be altered by adding exogenous buffers (Torre et al. 1986; Korenbrot and Miller 1989; Rieke and Baylor 1998; Field and Rieke 2002; Burns et al. 2002; Matthews 1991; Burns et al. 2002; Makino et al. 2004).

We define the waveform by normalizing a flash response with its peak amplitude. The waveform therefore characterizes the dynamics of a response (Fig. 2). With fast Ca^{2+} kinetics, the Ca^{2+} concentration changes in proportion to the current and the waveforms are monophasic (Fig. 3). As the Ca^{2+} kinetics are slowed down due to more buffering, the Ca²⁺ concentration becomes delayed with respect to the current and biphasic waveforms emerge (Fig. 3). The biphasic shape is due to a damped oscillation generated by the negative feedback interaction between Ca²⁺ and cGMP synthesis. Since we only consider fast buffering, this shows that biphasic responses are not necessary an indication of slow buffering reactions. The analysis reveals that the presence of damped oscillations depends on the ratio μ_{ca}/β_d , where β_d is the dark turnover rate of cGMP (Fig. 6A). This is consistent with results from a parameter sensitivity analysis in cones, which identified β_d and exchanger properties (which affects μ_{ca}) as most important for the presence of biphasic responses (Klaus et al. 2021). With parameters from Table 1 we find that a damped oscillation is present if μ_{ca}/β_d is below an upper threshold of around 17, and above a lower threshold of around 0.08. These values depend on the strength of Ca²⁺ feedback to the cyclase $\hat{\alpha}'_0$, and the channel cooperativity n_{ch} (see Sect. 3.3). Oscillations disappear for $\mu_{ca} \rightarrow 0$ (Fig. 3A) because in this limit the Ca^{2+} concentration remains constant and no negative feedback to the cyclase occurs. Oscillations are also absent in GCAPs^{-/-} mutant mice where the cyclase is not Ca^{2+} -dependent (Mendez et al. 2001; Burns et al. 2002). The oscillation frequency ω and the damping rate β_{damp} depend on μ_{ca} (Fig. 6A,B). Whereas the oscillation frequency first increases and then decreases as a function of μ_{ca} (Fig. 6B), the damping rate steadily increases with faster Ca²⁺ kinetics (Fig. 6A). Although oscillations are present over a wide range of μ_{ca} values, they affect the recovery phase only if the damping and therefore the Ca²⁺ kinetics are not too fast. Because oscillation properties depend on the ratio μ_{ca}/β_d , the same Ca²⁺ kinetics does not necessarily lead to similar waveforms because β_d differs between rods, cones, and animal species (Pugh and Lamb 2000). For example, β_d is around 3-fold larger in a mouse cone compared to mouse rod (Reingruber et al. 2020). The difference in β_d might be a reason why oscillations have been rarely observed in amphibian compared to primate rods (Tamura et al. 1991), or why oscillations have been more frequently observed in Wt cones compared to Wt rods (Schneeweis and Schnapf 1999; Schnapf et al. 1990; Baylor et al. 1987).

With our analytic results we find that the waveform can be decomposed into a sum of exponentials that reflect the underlying biophysical processes (Eq. 17 and Fig. 4). Such a decomposition cannot be performed with simulations only. We used the decomposition to study which processes limit the response recovery. For example,

the recovery of flash responses in a WT mouse rod with fast Ca²⁺ kinetics are limited by PDE decay (Fig. 4A), in agreement with experimental findings (Krispel et al. 2006; Tsang et al. 2006; Chen et al. 2010). In a GCAPs^{-/-} cone the recovery is limited by β_d (Fig. 4B). For these special cases it is possible to extract parameters by fitting the response recovery with a single exponential decay function. However, in general, the recovery of flash responses is not governed by a single exponential. For example, for a GCAPs^{-/-} rod the recovery depends on the PDE decay rate μ_{pde} and the dark turnover rate β_d (see Fig. 4D in Abtout et al. (2021)). And with sufficiently slow Ca^{2+} dynamics the recovery is is not an exponential decay but a damped oscillation (Fig. 4C-D).

The Ca²⁺ kinetics not only affect the waveform, but also the photoreceptor sensitivity characterised by the peak current amplitude evoked by dim flashes. The amplitude of the single-photon response (SPR) increases as the Ca²⁺ kinetics are slowed down because negative Ca²⁺ feedback is delayed and less strong at peak time (Fig. 5A). This finding explains the larger photoreceptor sensitivity observed with exogenous buffering (Matthews 1991). The sensitivity change between Wt and GCAPs^{-/-} photoreceptors is maximal with fast the Ca²⁺ kinetics (Fig. 5A). With parameters from Table 1 we compute a maximal change around 2.3 for a rod, and around 1.8 for a cone (Fig. 5A). These values can change depending on the model for the cyclase. The experimentally observed sensitivity change between GCAPs^{-/-} and Wt mouse rods is found to be around 2-3 (Reingruber et al. 2020; Burns et al. 2002; Mendez et al. 2001), which suggests that the physiological Ca²⁺ kinetics are fast and the Ca²⁺ concentration changes in proportion to the current, in agreement with (Li et al. 2020; Matthews and Fain 2003).

The peak flash amplitude \hat{i}_{peak} depends on the number of isomerisations $R_0^* =$ $\kappa \phi \Delta t$ produced by the flash. In the past, the empirical function $\hat{i}_{peak} = 1 - e^{-a\phi\Delta t}$ has been often used to model the flash amplitude as a function of the flash strength $\phi \Delta t$, and to estimate the flash sensitivity a by fitting the data (Morshedian et al. 2022, 2017; Astakhova et al. 2015; Korenbrot 2012; Chen et al. 2010; Tranchina et al. 1991; Schnapf et al. 1990; Nakatani and Yau 1988; Baylor et al. 1984; Schnapf et al. 1987; Baylor et al. 1987). A possible explanation for this empirical a function has been given based on a spatial model where the probability of channel closure depends on the statistical superposition of isomerisations along the outer segment (the total occlusion model) (Lamb et al. 1981), or based on a non-spatial model with pigment bleaching (Hodgkin and Obryan 1977). We showed $\hat{i}_{peak} = 1 - e^{-a\phi\Delta t}$ is a valid approximation for the peak amplitude for fast Ca^{2+} kinetics (Fig. 5B), and we computed the sensitivity as function the biophysical parameters $a = \kappa \xi n_{ch} g_{v, peak}$: κ is the collecting area, ξ is the transduction gain, n_{ch} is the CNG channel cooperativity, and $g_{y, peak}$ depends on the dynamics and can be computed from Eq. 15. With parameters from Table 1 we estimate a = 0.02 for a mouse rod (a has units $\frac{\mu m^2}{photons}$), which is consistent with 0.014 (Morshedian et al. 2017) and 0.026 (Chen et al. 2010) obtained by fitting experimental data. For a mouse cone we compute a much lower sensitivity $a = 0.65 \times 10^{-5}$, compatible with (Ingram et al. 2019). Since the values of $g_{v, peak}$ are not much different between rods and cones, the large sensitivity gap between rods and cones is due to collecting area κ and the gain ξ . Since collecting area and gain vary among species, this leads to variations in the sensitivity a. For example, a sensitivity

of 0.03 has been estimated for monkey rods (Baylor et al. 1984), 2.77×10^{-4} and 3×10^{-5} for monkey cones (Baylor et al. 1987), $\sim 10^{-3}$ for human cones (Schnapf et al. 1987), and 7.3×10^{-3} for a bass cone (Korenbrot 2012).

We explored how changing the extracellular Ca^{2+} concentration affects the light response in a cone (similar conclusions are obtained for a rod (not shown)). Modifying the extracellular Ca^{2+} concentration alters the Ca^{2+} influx and the fraction of the CNG current that is carried by Ca^{2+} (Eq. 20 and Fig. 7A, green line). This changes the steady state concentrations of Ca^{2+} and cGMP, and the dark current (Fig. 7A). For example, a tenfold reduction in the extracellular Ca^{2+} concentration reduces the Ca^{2+} influx by a factor of around 7.3, and the dark-adapted Ca^{2+} concentration in the OS by a factor of around 2.5. This activates the cyclase and increases the dark-adapted cGMP concentration by a factor of around 1.9, and the dark current by a factor of around 2.9. But the reduction in extracellular Ca^{2+} also slows down the dynamics, increases the photoreceptor sensitivity, and reduces the amplitude of oscillations (Fig. 7B). Similar effects as described here have been observed experimentally for primate cones when the extracellular Ca^{2+} concentration has been reduced around tenfold (see Fig. 2A in Cao et al. (2014)).

For a cone we also studied how the Ca^{2+} kinetics affects the responses to steps of light (Fig. 8) (similar conclusions apply for a rod, not shown). The Ca^{2+} kinetics affects step responses only during initial and recovery phase, whereas the intermediate plateau phase depends on steady state properties that are independent of μ_{ca} . For dim light, the recovery phase is a mirror image of the initial phase (Fig. 8A). Hence, whereas initial and recovery phase of dim-flash responses are different and provide complementary information (Fig. 2), this is not the case for step responses. We derived an exponential approximation for steady state current \hat{i}_{ss} (which is the intermediate plateau current) as function of the background light intensity ϕ (Eq. 25 and Fig. 8B). With Eq. 25 we estimate that the light intensity $\phi_{1/2}$ for which $\hat{i}_{ss} = 0.5$ is $\phi_{1/2} =$ $\ln 2 \frac{\beta_d (1+\nu \hat{\alpha}'_0)}{\kappa \xi n_{ch}} \sim 1.3 \times 10^6 \frac{photon}{\mu m^2 s}$, where we used parameters from Table. 1. With the collecting area $\kappa = 0.013 \mu m^2 / photons$ we find $\kappa \phi_{1/2} \sim 1.7 \times 10^4 \frac{R^*}{s}$ visual pigment activations per second. Since the value is around tenfold smaller than $2.5 \times 10^5 \frac{R^*}{2}$ extracted from steady state recordings (Ingram et al. 2019), this indicates that our model saturates too quickly with increasing background light intensity. The most plausible explanation is that this model lacks adaptation processes that affect the steady state at higher background light intensities, for example accelerated photopigment and PDE deactivation, and photopigment bleaching (Fain et al. 2001; Fain 2011). Whereas these processes are important for steady state computations in bright light, they can be neglected for dark-adapted flash responses.

Although in this work we have ignored slow buffering reactions, conceptually it is straightforward to include such reactions in future work, and to generalize the linear response analysis. For example, with a single slow buffering reaction, Eq. 11 will have to be replaced by 3-dimensional system of equations. Although the phase space now becomes more complex, we do not expect to find solutions that are qualitatively very different from what we have described here, consistent with simulations results in presence of slow buffer (Forti et al. 1989; Tamura et al. 1991).

We considered a non-spatial model for the outer segment to be able to derive analytic results. Such models are frequently used to study the photoresponse (Reingruber et al. 2020; Beelen et al. 2021; Astakhova et al. 2015; Invergo et al. 2014; Korenbrot 2012; Chen et al. 2010; Hamer et al. 2005; Moriondo and Rispoli 2003; Nikonov et al. 2000, 1998; Sneyd and Tranchina 1989; Forti et al. 1989). Whereas 3D spatial models (Klaus et al. 2021; Bisegna et al. 2008), or effective 1D longitudinal models derived with the assumption of rapid radial equilibration (Reingruber et al. 2013; Lamb and Kraft 2016; Gross et al. 2012a; Pugh and Lamb 1992), provide a more accurate description of reality, the trade-off is that they are usually studied only with simulations. Nevertheless, we performed simulations with our spatial model from (Reingruber et al. 2013) to check that results are not significantly altered with a spatially extended OS (not shown). Recently it has been found that the large outer segment of a frog rod is a spatially inhomogeneous compartment (Li et al. 2020; Mazzolini et al. 2015). It remains unclear whether this is also true for the much smaller outer segment of mouse or primate rods and cones. We leave it for future work to investigate how a possible spatial inhomogeneity affects the photoresponse.

In this work we used a deterministic mean-field model to derive analytic results that provided functional insight about how the calcium kinetics affects waveform and amplitude of the light response. We neglected noise generated by the PDE activation cascade, for example due to spontaneous PDE activations or low numbers of activated proteins. Since the equations for PDE activation are linear, our mean-field results faithfully characterize averaged responses of a model with stochastic PDE activations. The analytic results are important to understand the simulations obtained with much more complex stochastic models. In future work, stochastic modelling will show how the calcium kinetics affects the background noise and the variability of individual (not averaged) light responses (see, for example, (Hamer et al. 2003; Caruso et al. 2010; Reingruber et al. 2013, 2020)).

We validated our analytic results for different Ca^{2+} kinetics using the physiological parameters from Table 1. We did not perform a more general analysis to explore rates of error between our linearized and nonlinearized model (Epstein 2018; Strogatz 2018; Ruelle 2009), for example, due to variability in the parameter values found in the literature. We leave it for future work to investigate the implications of a larger parameter space, see for example the sensitivity analysis in (Klaus et al. 2021).

Although we focused on dark-adapted photoreceptors, the analysis outlined in this work can be generalized to study flash responses in presence of a background light. To do so, one has to first numerically compute the steady state corresponding to a background light (this can be done with a more complex model that includes adaption processes), and then use the steady state values as input for a linear response analysis.

Acknowledgements We thank Gordon Fain for helpful comments on the manuscript. This work was funded by a grant from Agence Nationale de la Recherche (ANR) to JR (ANR-19-CE45-0004-01).

Declarations

Conflict of interest The authors declare that they have no conflict of interest.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.

References

- Abtout A, Fain G, Reingruber J (2021) Analysis of waveform and amplitude of mouse rod and cone flash responses. J Physiol 599(13):3295–3312
- Arshavsky V, Burns M (2012) Photoreceptor signaling: supporting vision across a wide range of light intensities. J Biol Chem 287:1620–1626
- Arshavsky V, Lamb T, Pugh E Jr (2002) G proteins and phototransduction. Annu Rev Physiol 64:153-187
- Astakhova L, Firsov M, Govardovskii V (2015) Activation and quenching of the phototransduction cascade in retinal cones as inferred from electrophysiology and mathematical modeling. Mol Vis 21:244
- Baylor D, Nunn B, Schnapf J (1987) Spectral sensitivity of cones of the monkey macaca fascicularis. J Physiol 390(1):145–160
- Baylor DA, Nunn B, Schnapf J (1984) The photocurrent, noise and spectral sensitivity of rods of the monkey macaca fascicularis. J Physiol 357(1):575–607
- Beelen CJ, Asteriti S, Cangiano L, Koch K-W, Dell'Orco D (2021) A hybrid stochastic/deterministic model of single photon response and light adaptation in mouse rods. Comput Struct Biotechnol J 19:3720– 3734
- Bisegna P, Caruso G, Andreucci D, Shen L, Gurevich V, Hamm H, DiBenedetto E (2008) Diffusion of the second messengers in the cytoplasm acts as a variability suppressor of the single photon response in vertebrate phototransduction. Biophys J 94:3363–3383
- Burns M, Baylor D (2001) Activation, deactivation, and adaptation in vertebrate photoreceptor cells. Annu Rev Neurosci 24:779–805
- Burns ME, Mendez A, Chen J, Baylor DA (2002) Dynamics of cyclic GMP synthesis in retinal rods. Neuron 36:81–91
- Burns ME, Pugh EN Jr (2010) Lessons from photoreceptors: turning off g-protein signaling in living cells. Physiology 25(2):72–84
- Cao L-H, Luo D-G, Yau K-W (2014) Light responses of primate and other mammalian cones. Proc Natl Acad Sci 111(7):2752–2757
- Caruso G, Bisegna P, Andreucci D, Gurevich V, Hamm H, DiBenedetto E (2010) Kinetics of rhodopsin deactivation and its role in regulating recovery and reproducibility of rod photoresponse. PLoS Comput Biol 6:e1001031
- Caruso G, Khanal H, Alexiadis V, Rieke F, Hamm H, DiBenedetto E (2005) Mathematical and computational modelling of spatio-temporal signalling in rod phototransduction. IEE Proc Syst Biol 152(3):119–137
- Chen C, Woodruff M, Chen F, Chen D, Fain G (2010) Background light produces a recoverin-dependent modulation of activated-rhodopsin lifetime in mouse rods. J Neurosci 30:1213–1220
- Chen C, Woodruff M, Chen F, Chen Y, Cilluffo M, Tranchina D, Fain G (2012) Modulation of mouse rod response decay by rhodopsin kinase and recoverin. J Neurosci 32:15998–16006
- Chen C-K, Inglese J, Lefkowitz RJ, Hurley JB (1995) Ca²⁺-dependent interaction of recoverin with rhodopsin kinase. J Biol Chem 270(30):18060–18066
- Chen C-K, Woodruff M, Chen F, Shim H, Cilluffo M, Fain G (2010) Replacing the rod with the cone transducin α subunit decreases sensitivity and accelerates response decay. J Physiol 588(17):3231–3241
- Chen J, Woodruff M, Wang T, Concepcion F, Tranchina D, Fain G (2010) Channel modulation and the mechanism of light adaptation in mouse rods. J Neurosci 30(48):16232–16240
- Dell'Orco D, Schmidt H, Mariani S, Fanelli F (2009) Network-level analysis of light adaptation in rod cells under normal and altered conditions. Mol BioSyst 5(10):1232–1246
- Ebrey T, Koutalos Y (2001) Vertebrate photoreceptors. Prog Retin Eye Res 20(1):49-94

Epstein JM (2018) Nonlinear dynamics, mathematical biology, and social science. CRC Press, Cambridge

Fain G (2011) Adaptation of mammalian photoreceptors to background light: putative role for direct modulation of phosphodiesterase. Mol Neurobiol 44:374–82

- Fain G, Matthews H, Cornwall M, Koutalos Y (2001) Adaptation in vertebrate photoreceptors. Physiol Rev 81(1):117–151
- Falcke M (2004) Reading the patterns in living cells? The physics of ca²⁺ signaling. Adv Phys 53(3):255-440
- Field G, Rieke F (2002) Mechanisms regulating variability of the single-photon responses of mammalian rod photoreceptors. Neuron 35:733–747
- Forti S, Menini A, Rispoli G, Torre V (1989) Kinetics of phototransduction in retinal rods of the newt triturus cristatus. J Physiol 419(1):265–295
- Gross O, Pugh EN, Burns M (2012) Calcium feedback to cGMP synthesis strongly attenuates single-photon responses driven by long rhodopsin lifetimes. Neuron 76(2):370–82
- Gross O, Pugh EN, Burns M (2012) Spatiotemporal cGMP dynamics in living mouse rods. Biophys J 102(8):1775–1784
- Hamer R, Nicholas S, Tranchina D, Lamb T, Jarvinen J (2005) Toward a unified model of vertebrate rod phototransduction. Vis Neurosci 22:417–436
- Hamer R, Nicholas S, Tranchina D, Liebman P, Lamb T (2003) Multiple steps of phosphorylation of activated rhodopsin can account for the reproducibility of vertebrate rod single-photon responses. J Gen Physiol 122:419–444
- Hamer RD, Tyler CW (1995) Phototransduction: modeling the primate cone flash response. Vis Neurosci 12(6):1063–1082
- Hodgkin A, Obryan P (1977) Internal recording of the early receptor potential in turtle cones. J Physiol 267(3):737–766
- Holcman D, Korenbrot J (2005) The limit of photoreceptor sensitivity: molecular mechanism of dark noise in retinal cones. J Gen Physiol 125:641–660
- Ingram N, Sampath A, Fain G (2016) Why are rods more sensitive than cones? J Physiol 594(19):5415-26

Ingram N, Sampath A, Fain G (2019) Voltage-clamp recordings of light responses from wt and mutant mouse cone photoreceptors. J Gen Physiol 151(11):1287–1299

- Invergo BM, Dell'Orco D, Montanucci L, Koch K-W, Bertranpetit J (2014) A comprehensive model of the phototransduction cascade in mouse rod cells. Mol BioSyst 10(6):1481–1489
- Kawamura S, Tachibanaki S (2021) Molecular basis of rod and cone differences. Progr Ret Eye Res 90:101040
- Keener J, Sneyd J (1998) Mathematical physiology. Springer, New York
- Klaus C, Caruso G, Gurevich VV, Hamm HE, Makino CL, DiBenedetto E (2021) Phototransduction in retinal cones: analysis of parameter importance. PLoS ONE 16(10):e0258721
- Klenchin VA, Calvert PD, Bownds MD (1995) Inhibition of rhodopsin kinase by recoverin: further evidence for a negative feedback system in phototransduction. J Biol Chem 270(27):16147–16152
- Koch K-W, Dell'Orco D (2013) A calcium-relay mechanism in vertebrate phototransduction. ACS Chem Neurosci 4(6):909–917
- Korenbrot J (2012) Speed, adaptation, and stability of the response to light in cone photoreceptors: the functional role of ca-dependent modulation of ligand sensitivity in cgmp-gated ion channels. J Gen Physiol 139(1):31–56
- Korenbrot J, Rebrik T (2002) Tuning outer segment ca²⁺ homeostasis to phototransduction in rods and cones. Adv Exp Med Biol 514:179–203
- Korenbrot JI, Miller DL (1989) Cytoplasmic free calcium concentration in dark-adapted retinal rod outer segments. Vis Res 29(8):939–948
- Koutalos Y, Nakatani K, Yau K (1995) The cgmp-phosphodiesterase and its contribution to sensitivity regulation in retinal rods. J Gen Physiol 106(5):891–921
- Koutalos Y, Yau K-W (1996) Regulation of sensitivity in vertebrate rod photoreceptors by calcium. Trends Neurosci 19(2):73–81
- Krispel C, Chen D, Melling N, Chen Y, Martemyanov K, Quillinan N, Arshavsky T, Wensel VY, Chen C, Burns M (2006) RGS expression rate-limits recovery of rod photoresponses. Neuron 51:409–416
- Lagnado L, Cervetto L, McNaughton P (1992) Calcium homeostasis in the outer segments of retinal rods from the tiger salamander. J Physiol 455(1):111–142
- Lamb T, Matthews H, Torre V (1986) Incorporation of calcium buffers into salamander retinal rods: a rejection of the calcium hypothesis of phototransduction. J Physiol 372(1):315–349

- Lamb T, McNaughton P, Yau K-W (1981) Spatial spread of activation and background desensitization in toad rod outer segments. J Physiol 319(1):463–496
- Lamb TD, Kraft TW (2016) Quantitative modeling of the molecular steps underlying shut-off of rhodopsin activity in rod phototransduction. Mol Vis 22:674
- Lamb TD, Kraft TW (2020) A quantitative account of mammalian rod phototransduction with pde6 dimeric activation: responses to bright flashes. Open Biol 10(1):190241
- Li Y, Falleroni F, Mortal S, Bocchero U, Cojoc D, Torre V (2020) Calcium flares and compartmentalization in rod photoreceptors. Proc Natl Acad Sci 117(35):21701–21710
- Makino CL, Dodd R, Chen J, Burns ME, Roca A, Simon M, Baylor D (2004) Recoverin regulates lightdependent phosphodiesterase activity in retinal rods. J Gen Physiol 123(6):729–741
- Matthews H (1991) Incorporation of chelator into guinea-pig rods shows that calcium mediates mammalian photoreceptor light adaptation. J Physiol 436(1):93–105
- Matthews H, Fain G, Murphy R, Lamb T (1990) Light adaptation in cone photoreceptors of the salamander: a role for cytoplasmic calcium. J Physiol 420(1):447–469
- Matthews H, Murphy R, Fain G, Lamb T (1988) Photoreceptor light adaptation is mediated by cytoplasmic calcium concentration. Nature 334(6177):67–69
- Matthews HR, Fain GL (2003) The effect of light on outer segment calcium in salamander rods. J Physiol 552(3):763–776
- Mazzolini M, Facchetti G, Andolfi L, Zaccaria RP, Tuccio S, Treu J, Altafini C, Di Fabrizio EM, Lazzarino M, Rapp G et al (2015) The phototransduction machinery in the rod outer segment has a strong efficacy gradient. Proc Natl Acad Sci 112(20):E2715–E2724
- Mendez A, Burns M, Sokal I, Dizhoor A, Baehr W, Palczewski K, Baylor D, Chen J (2001) Role of guanylate cyclase-activating proteins (gcaps) in setting the flash sensitivity of rod photoreceptors. Proc Natl Acad Sci USA 98:9948–9953
- Moriondo A, Rispoli G (2003) A step-by-step model of phototransduction cascade shows that Ca²⁺ regulation of guanylate cyclase accounts only for short-term changes of photoresponse. Photochem Photobiol Sci 2(12):1292–1298
- Morshedian A, Sendek G, Ng SY, Boyd K, Radu RA, Liu M, Artemyev NO, Sampath AP, Fain GL (2022) Reproducibility of the rod photoreceptor response depends critically on the concentration of the phosphodiesterase effector enzyme. J Neurosci 42(11):2180–2189
- Morshedian A, Woodruff M, Fain G (2017) Role of recoverin in rod photoreceptor light adaptation. J Physiol 596(8):1513–1526
- Nakatani K, Chen C, Yau K, Koutalos Y (2002) Calcium and phototransduction. Adv Exp Med Biol 514:1–20
- Nakatani K, Yau K-W (1988) Calcium and light adaptation in retinal rods and cones. Nature 334(6177):69– 71
- Nikonov S, Engheta N, Pugh E Jr (1998) Kinetics of recovery of the dark-adapted salamander rod photoresponse. J Gen Physiol 111(7–37):4
- Nikonov S, Kholodenko R, Lem J, Pugh E Jr (2006) Physiological features of the s- and m-cone photoreceptors of wild-type mice from single-cell recordings. J Gen Physiol 127(4):359–7
- Nikonov S, Lamb T, Pugh E Jr (2000) The role of steady phosphodiesterase activity in the kinetics and sensitivity of the light-adapted salamander rod photoresponse. J Gen Physiol 116:795–824
- Nunn B, Schnapf J, Baylor D (1984) Spectral sensitivity of single cones in the retina of macaca fascicularis. Nature 309(5965):264–266
- Ohyama T, Hackos DH, Frings S, Hagen V, Kaupp UB, Korenbrot JI (2000) Fraction of the dark current carried by Ca²⁺ through cGMP-gated ion channels of intact rod and cone photoreceptors. J Gen Physiol 116(6):735–754
- Peshenko I, Dizhoor A (2006) Ca²⁺ and mg²⁺ binding properties of gcap-1. evidence that mg²⁺-bound form is the physiological activator of photoreceptor guanylyl cyclase. J Biol Chem 281(33):23830–41
- Peshenko I, Olshevskaya E, Savchenko A, Karan S, Baehr PKW, Dizhoor A (2011) Enzymatic properties and regulation of the native isozymes of retinal membrane guanylyl cyclase (retgc) from mouse photoreceptors. Biochemistry 50(25):5590–6600
- Pugh E Jr, Lamb T (1992) A quantitative account of the activation steps involved in phototransduction in amphibian photoreceptors. J Physiol 449:719–758
- Pugh E Jr, Lamb T (1993) Amplification and kinetics of the activation steps in phototransduction. Biochim et Biophys Acta 1141:111–149

- Pugh E Jr, Lamb T (2000) Phototransduction in vertebrate rods and cones: molecular mechanism of amplification, recovery and light adaptation. Handbook of Biological Physics, vol 3. Elsevier, Amsterdam, pp 183–255
- Pugh EN Jr, Nikonov S, Lamb T (1999) Molecular mechanisms of vertebrate photoreceptor light adaptation. Curr Opin Neurobiol 9(4):410–418
- Reidl J, Borowski P, Sensse A, Starke J, Zapotocky M, Eiswirth M (2006) Model of calcium oscillations due to negative feedback in olfactory cilia. Biophys J 90(4):1147–55
- Reingruber J, Ingram N, Griffis K, Fain G (2020) A kinetic analysis of mouse rod and cone photoreceptor responses. J Physiol 598(17):3747–63
- Reingruber J, Pahlberg J, Woodruff M, Sampath A, Fain G, Holcman D (2013) Detection of single photons by rod photoreceptors. Proc Natl Acad Sci USA 110(48):19378–83
- Ricardo HJ (2020) A modern introduction to differential equations. Academic Press, Cambridge
- Rieke F, Baylor D (1998) Origin of reproducibility in the responses of retinal rods to single photons. Biophys J 75:1836–1857
- Rispoli G (1998) Calcium regulation of phototransduction in vertebrate rod outer segments. J Photochem Photobiol, B 44(1):1–20
- Ruelle D (2009) A review of linear response theory for general differentiable dynamical systems. Nonlinearity 22(4):855
- Sakurai K, Chen J, Kefalov V (2011) Role of guanylyl cyclase modulation in mouse cone phototransduction. J Neurosci 31:7991–8000
- Schnapf J, Kraft T, Baylor D (1987) Spectral sensitivity of human cone photoreceptors. Nature 325(6103):439–441
- Schnapf J, Nunn B, Meister M, Baylor D (1990) Visual transduction in cones of the monkey macaca fascicularis. J Physiol 427:681–713
- Schneeweis D, Schnapf J (1999) The photovoltage of macaque cone photoreceptors: adaptation, noise, and kinetics. J Neurosci 19:1203–16
- Sneyd J, Keizer J, Sanderson MJ (1995) Mechanisms of calcium oscillations and waves: a quantitative analysis. FASEB J 9(14):1463–1472
- Sneyd J, Tranchina D (1989) Phototransduction in cones: an inverse problem in enzyme kinetics. Bull Math Biol 51(6):749–84
- Strogatz SH (2018) Nonlinear dynamics and chaos: with applications to physics, biology, chemistry, and engineering. CRC Press, Cambridge
- Tamura T, Nakatani K, Yau KW (1991) Calcium feedback and sensitivity regulation in primate rods. J Gen Physiol 98(1):95–130
- Torre V, Matthews H, Lamb T (1986) Role of calcium in regulating the cyclic GMP cascade of phototransduction in retinal rods. Proc Natl Acad Sci 83(18):7109–7113
- Torre V, Matthews H, Lamb T (1986) Role of calcium in regulating the cyclic GMP cascade of phototransduction in retinal rods. Proc Natl Acad Sci 83(18):7109–7113
- Tranchina D, Sneyd J, Cadenas I (1991) Light adaptation in turtle cones. testing and analysis of a model for phototransduction. Biophys J 60(1):217–37
- Tsang SH, Woodruff ML, Chen C-K, Yamashita CY, Cilluffo MC, Rao AL, Farber DB, Fain GL (2006) Gap-independent termination of photoreceptor light response by excess γ subunit of the cgmpphosphodiesterase. J Neurosci 26(17):4472–4480
- Vinberg F, Chen J, Kefalov V (2018) Regulation of calcium homeostasis in the outer segments of rod and cone photoreceptors. Prog Retin Eye Res 67:87–101
- Wagner J, Keizer J (1994) Effects of rapid buffers on Ca²⁺ diffusion and Ca²⁺ oscillations. Biophys J 67(1):447–456
- Yau K-W, Nakatani K (1985) Light-induced reduction of cytoplasmic free calcium in retinal rod outer segment. Nature 313(6003):579–582

Publisher's Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.