Metabotropic Glutamate Receptor Activation in Cerebellar Purkinje Cells as Substrate for Adaptive Timing of the Classically Conditioned Eye-Blink Response

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To understand how the cerebellum adaptively times the classically conditioned nictitating membrane response (NMR), a model of the metabotropic glutamate receptor (mGluR) second messenger system in cerebellar Purkinje cells is constructed. In the model, slow responses, generated postsynaptically by mGluR-mediated phosphoinositide hydrolysis and calcium release from intracellular stores, bridge the interstimulus interval (ISI) between the onset of parallel fiber activity associated with the conditioned stimulus (CS) and climbing fiber activity associated with an unconditioned stimulus (US) onset. Temporal correlation of metabotropic responses and climbing fiber signals produces persistent phosphorylation of both AMPA receptors and Ca\(^{2+}\)-dependent K\(^+\) channels. This is responsible for long-term depression (LTD) of AMPA receptors. The phosphorylation of Ca\(^{2+}\)-dependent K\(^+\) channels leads to a reduction in baseline membrane potential and a reduction of Purkinje cell population firing during the CS-US interval. The Purkinje cell firing decrease disinhibits cerebellar nuclear cells, which then produce an excitatory response corresponding to the learned movement. Purkinje cell learning times the response, whereas nuclear cell learning can calibrate it. The model reproduces key features of the conditioned rabbit NMR: Purkinje cell population response is timed properly; delay conditioning occurs for ISIs of up to 4 sec, whereas trace conditioning occurs only at shorter ISIs; mixed training at two different ISIs produces a double-peaked response; and ISIs of 200–400 msec produce maximal responding. Biochemical similarities between timed cerebellar learning and photoreceptor transduction, and circuit similarities between the timed cerebellar circuit and a timed dentate-CA3 hippocampal circuit, are noted.

**Key words:** classical conditioning; nictitating membrane response; cerebellum; long-term depression; metabotropic glutamate receptors; AMPA receptors; neural network

The cerebellum is involved in the learned timing of classically conditioned eye blinks. Maladaptively timed conditioned responses (CRs) occur after cerebellar cortical lesions (McCormick and Thompson, 1984; Perrett et al., 1993). Neural activity patterns in cerebellar Purkinje cells and interpositus nuclear cells precede and model the CR (McCormick et al., 1982; Thompson and Krupa, 1994). Direct stimulation of mossy fiber inputs to the cerebellum can substitute for external conditioned stimulus (CS) presentation, whereas direct stimulation of the source of climbing fibers can serve as the unconditioned stimulus (US) (Steinmetz et al., 1989). Classical conditioning with direct brain stimulation results in an adaptively timed CR and a correspondingly timed increase in interpositus activity (Steinmetz, 1990b).

A number of mechanisms have been proposed to explain timing of eye blinks, including delay lines (Zipser, 1986; Moore et al., 1989), slow responses in neurons (Grossberg and Schmajuk, 1989; Bartha et al., 1991; Grossberg and Merrill, 1992, 1996; Jaffe, 1992; Bullock et al., 1994), and temporal evolution of the network activity pattern (Chapeau-Blondeau and Chauvet, 1991; Buonomano and Mauk, 1994). Given that eye blinks may be delayed for up to 4 sec after onset of the CS (Gormezano, 1966), there do not seem to be delay lines of sufficient length in cerebellar cortex (Freeman, 1969). Noise in network activity pattern models seem to preclude their operation over these long intervals as well (Bouzomano and Mauk, 1994). The most likely candidate mechanism is a slow neuron response. Given the above evidence that timing occurs in cerebellar cortex and the fact that granule cells seem to have only short latency responses (Thompson and Bower, 1993), the simplest explanation is that slow responses in Purkinje cells are the active mechanism in adaptive timing. We hypothesize that Purkinje cell slow responses are produced by activation of metabotropic glutamate receptors (mGluRs) and that the latency of the mGluR response spans the range of conditionable eye-blink interstimulus intervals (ISIs).

Experimental study of metabotropic responses in Purkinje cells is difficult. Slow excitatory postsynaptic potentials mediated by mGluRs have been observed in some preparations (Batchelor and Garthwaite, 1993; Batchelor et al., 1994) but not in others (Miyakawa et al., 1992; Midtgaard et al., 1993; Eilers et al., 1995). This difficulty may be related to the fact that the endoplasmic reticulum (ER) is reorganized rapidly in Purkinje cells after perfusion with artificial media such that normal release of calcium from intracellular stores is blocked (Takei et al., 1994). In the present study, the basic hypothesis was tested by constructing a mathematical model of the mGluR response in Purkinje cells. Simulations of the model demonstrate how adaptive mechanisms within Purkinje cells can produce a temporal regulation of the firing rate of these cells that times the disinhibition of interpositus
nuclear cells and thereby “opens a timed gate” that enables gains learned at the nuclear stage to modulate ongoing movements (Fig. 1). The model suggests new experiments that can be used to test which metabotropic pathways influence the learned timed response.

MATHEMATICAL MODEL

The biochemistry of adaptively timed cerebellar learning

The present work develops a model that links behavioral properties of adaptively timed classical conditioning to the biochemistry and biophysics of metabotropic glutamate responses in the cerebellum. A key paradigm for studying cerebellar classical conditioning is the rabbit nictitating membrane response (NMR). The NMR can be delay- or trace-conditioned to an auditory, vibrotactual, or light CS (Gormezano, 1966). The CS usually is paired with a periorbital shock or air-puff US. To reach the same level of performance, trace conditioning, in which the CS terminates before US onset, requires five times as many learning trials as delay conditioning, in which the CS and US overlap in time. Asymptotic performance levels of 95–98% CRs can be obtained within three or four delay-conditioning sessions, each consisting of 50–60 CS–US pairings with an ISI of 250 msec and an intertrial interval of 1 min. The amplitude of individual CRs is correlated positively with the frequency of CRs. The more generic term strength of CR is used to refer to either amplitude of individual CRs or CR frequency.

An individual CR has a distinctive topography with a number of timing-related properties. The CR is timed adaptively such that the peak amplitude occurs near the expected onset of the US. CR onset is smooth, such that the CR onset typically occurs much before expected onset of the US. The CS must precede the US by more than 50 msec for successful conditioning (Smith et al., 1969). The onset of the CS can precede the US by up to 4 sec in delay conditioning (Gormezano, 1966), whereas trace conditioning cannot be obtained when the CS precedes the US by >2 sec (Solomon et al., 1986). The strength of the CR depends on the ISI, the time between onset of CS and onset of US, in a characteristic way. CR strength is maximal at ISIs of 200–400 msec and is reduced at shorter or longer ISIs (Smith et al., 1969). This property traditionally is referred to as the inverted-U property of the CR. The strength of CRs diminishes more quickly as a function of long ISIs for trace versus delay conditioning.

When the NMR is conditioned to a particular ISI, such that the peak response occurs at that time, continued conditioning to a different ISI will produce a discrete peak shift in which the response peak at ISI diminishes and a new response peak grows at ISI (Coleman and Gormezano, 1971). Alternating between two different ISIs during training with a single CS will produce a double-peaked CR (Fig. 2), each peak coincident with one of the ISIs (Hoehler and Leonard, 1976; Millenson et al., 1977).

The cerebellum has been posited as a locus of conditioned NMR timing (Perrett et al., 1993). A properly timed neural expression of the CR occurs in the interpositus nucleus of the cerebellum, as revealed by electrophysiological recordings (McCormick et al., 1982; Steinmetz, 1990b). Interpositus neurons exhibit a firing pattern that resembles the conditioned NMR...
topography; however, interpositus responses precede the NMR by 50 msec or more (Thompson and Krupa, 1994). Such a temporal precedent is required if the interpositus is the originator of the response and the slow muscle-plant system is to produce eyelid closure that peaks at US onset (Bartha and Thompson, 1992a,b).

Direct stimulation of inputs to cerebellum can substitute for external CS presentation during conditioning of an adaptively timed response in the cerebellum. Auditory CS (tone) normally activates the cerebellum via mossy fibers that originate in the pontine nuclei (Steinmetz et al., 1987). Conditioning with direct stimulation of mossy fibers as the CS results in properly timed CRs (Steinmetz et al., 1986). The ISI may be as long as 2000 msec or as short as 100 msec, and CRs may peak near the time of the expected US (Steinmetz, 1990a). Interpositus expression of the CR has the same timing properties in conditioning with direct brain stimulation as when peripheral stimulation is used (Steinmetz, 1990b). This evidence suggests strongly that a delayed response to the CS can be generated by the cerebellar network.

Earlier work has developed lumped neural models of how adaptive timing of neural responses may occur. These models have successfully simulated key properties of timed behavior and neural spiking and have given credence to the hypothesis that adaptive timing is produced by selective enhancement of certain responses from an entire spectrum of responses distributed through time (Grossberg and Schmajuk, 1989; Grossberg and Merrill, 1992). The present work has used these model properties as a point of departure for interpreting and modeling biochemical properties of Purkinje cells in the cerebellar cortex that are consistent with the behavioral and neural data. In the model, the CS activates mGluR responses that are used for spectral timing in eye-blink conditioning. The CS does this by activating mossy fibers, which in turn activate granule cells whose parallel fibers synapse on Purkinje cells (Fig. 1). The mGluRs are located just outside of the synaptic junction with parallel fiber terminals (Nusser et al., 1994).

**Metabotropic response model**

Purkinje cells of the cerebellar cortex express mGluRs of the subtype mGluR1 (Fig. 3). Releases of glutamate from parallel fiber terminals activate mGluR1 receptors by binding to the receptor (Blackstone et al., 1989). The activated receptor binds the G-protein/GDP complex, which promotes the exchange of GTP for GDP and cleavage of the G-protein into \( \alpha \) and \( \beta \gamma \) components (Berstein et al., 1992). The \( \alpha \) component of the G-protein diffuses to phospholipase C (PLC) in the cell membrane and enables its enzymatic activity. Activated PLC (PLC \( \cdot \alpha \) \( \cdot \) GTP) catalyzes the production of the second messengers inositol trisphosphate (IP\(_3\)) and diacylglycerol (DAG) from phosphatidylinositol 4,5-bisphosphate (PIP\(_2\)) (Blackstone et al., 1989). IP\(_3\) diffuses through the cytoplasm to the membrane of the ER. IP\(_3\) binds to receptors in this membrane (IP\(_3\)R), opening calcium channels and allowing Ca\(^{2+}\) to flow into the cytoplasm. The rapid increase of the cytosolic calcium concentration activates a Ca\(^{2+}\)-dependent K\(^+\) conductance, which leads to hyperpolarization and a decrease in excitability (Khodakhah and Ogden, 1993).

The binding of glutamate to mGluR exhibits first-order kinetics with a Hill coefficient of 1 and \( K_0 \) of 0.296 \( \mu M \) (Thomsen et al.,
With the inclusion of an inactivated state, the time course of mGluR activation is modeled by:

\[
\frac{d B}{dt} = k_B (B_{\text{max}} - A - B)[\text{glu}] - 0.296 k_1 B - k_2 B C
\]  
(1)

and

\[
\frac{d A}{dt} = k_2 B C - k_1 A,
\]  
(2)

where \( B \) is the concentration of bound, activated receptor, \( B_{\text{max}} \) is the concentration of available receptors, and \( A \) is the concentration of inactivated receptors; \([\text{glu}]\) is the concentration of glutamate to which the receptors are exposed as a result of CS input. The calcium- and DAG-dependent protein kinase, protein kinase C (PKC), regulates the inactivation of receptors and the G-protein-mediated response (Nakanishi, 1988; Catania et al., 1991; Herrero et al., 1994; Yarfitz and Hurley, 1994). Protein kinase C activity in the model is given by the variable \( C \) (below).

Activated mGluRs stimulate the activation of G-proteins. The rate of G-protein activation increases linearly with the concentration, \( B \), of activated receptors (Berstein et al., 1992). The concentration of activated G-proteins is given by the variable \( G \):

\[
\frac{d G}{dt} = k_A (G_{\text{max}} - G) B - k_3 G - k_6 G C.
\]  
(3)

The final term represents G-protein inactivation by PKC (Nestler and Duman, 1994; Yarfitz and Hurley, 1994).

In addition to PLC activity dependent on the presence of activated G-protein, cerebellar membranes contain a form of PLC activated by cytoplasmic calcium (Mignery et al., 1992). The production of IP\(_3\) by PLC is thus modeled by:

\[
\frac{d I}{dt} = (I_{\text{max}} - I)(k_4 G + k_8 PLC([Ca^{2+}]_{\text{cyt}})) - k_9 I,
\]  
(4)

where \( I \) is the IP\(_3\) concentration. Calcium-dependent PLC activity exhibits a steep dependence on calcium with half-maximal activation in the range of 1–20 \( \mu \)M (Homma et al., 1988; Mignery et al., 1992). Therefore we chose a Hill coefficient of 2 and \( K_d \) of 20 \( \mu \)M for this PLC activation:

\[
\text{PLC}([Ca^{2+}]_{\text{cyt}}) = \frac{[Ca^{2+}]_{\text{cyt}}^2}{[Ca^{2+}]_{\text{cyt}} + 20.0}.
\]  
(5)

DAG is produced in conjunction with IP\(_3\) by PIP\(_2\) hydrolysis. Therefore the amount, \( D \), of DAG is given by:

\[
\frac{d D}{dt} = (D_{\text{max}} - D)(k_9 G + k_7 PLC([Ca^{2+}]_{\text{cyt}})) - k_9 D.
\]  
(6)

PKC is activated by binding a calcium ion and DAG (Schwartz and Kandel, 1991), as in:

\[
\frac{d C}{dt} = k_{10}(C_{\text{max}} - C)D[Ca^{2+}]_{\text{cyt}} - k_1 C.
\]  
(7)

IP\(_3\) binding to IP\(_3\)R in ER membrane is one-to-one with half-maximal binding at 100–300 nM (Joseph et al., 1989; Watras et al., 1991; Missiaen et al., 1994). Assuming that this reaction is fast compared with other reactions in the model yields as a formula for the fraction of bound receptors:

\[
R = \frac{I}{I + 0.2}.
\]  
(8)

IP\(_3\) binding is required to open the IP\(_3\)R calcium channels and release calcium into the cytosol, but channel opening also demonstrates a biphasic dependence on the cytosolic concentration of calcium (Joseph et al., 1989; Ino, 1990; Bezprozvanny et al., 1991). A similar biphasic calcium dependence is seen in the ryanodine-sensitive calcium channels of endoplasmic and sarcoplasmic reticulum (Meissner et al., 1986; Bezprozvanny et al., 1991). A fragmentary sequence homology between the ryanodine receptor (RyR) and IP\(_3\)R underlies the functional similarities of these channels (Furuchi and Mikoshita, 1995). RyR and IP\(_3\)R contain at least two types of binding sites for Ca\(^{2+}\) or Ca\(^{2+}\)-activated proteins, one stimulating channel opening and another inhibiting it (Chen et al., 1992; Chen and MacLennan, 1994).

We model IP\(_3\)R kinetics with six states:

\[
\{S_1, S_2, S_3, S_4, S_5, S_6\}
\]

Here, \( \{S_2, S_3\} \) represents the receptor with Ca\(^{2+}\) bound to the stimulating site and \( \{S_4, S_5, S_6\} \) with Ca\(^{2+}\) bound to the inhibitory site. The cooperativity of the later binding produces a Hill coefficient of \( n = 1.65 \) (Meissner et al., 1986). By considering IP\(_3\) binding to be at equilibrium with respect to the Ca\(^{2+}\) binding reactions, the channel kinetics are described by two differential equations:

\[
\frac{d R_0}{dt} = k_{13}(R_{\text{max}} - R_0)[Ca^{2+}]_{\text{cyt}} + k_{11}R_i - k_{13}R_0 - k_{16}R_d[Ca^{2+}]_{\text{cyt}},
\]  
(9)

\[
\frac{d R_i}{dt} = k_{14}R_d[Ca^{2+}]_{\text{cyt}} - k_{13}R_i.
\]  
(10)

The channel open state is \( R_o \), and \( R_i \) is the channel inhibited (closed) by calcium binding. At steady state, the open probability is:

\[
P_o = R_{\text{max}} \left[ 1 + \frac{I}{I + 0.2} \right] ^{k_{15} \frac{[Ca^{2+}]_{\text{cyt}}}{k_{14} [Ca^{2+}]_{\text{cyt}} + k_{16} [Ca^{2+}]_{\text{cyt}} + k_{14} [Ca^{2+}]_{\text{cyt}}}}
\]  
(11)

With proper choice of parameters, this model is in agreement with the open probability data of Bezprozvanny et al. (1991), as shown in Figure 4.

As depicted in Figure 3, the cytoplasmic calcium concentration in Purkinje cells is regulated by two transport systems, a Na/Ca exchanger in the plasmalemma (Staub et al., 1992) and a Ca\(^{2+}\)-ATPase pump in the reticular membrane (Villa et al., 1991; Takei et al., 1992). The exchanger has a low affinity for cytosolic Ca\(^{2+}\) (1–10 \( \mu \)M) but a high capacity, whereas the ATPase pump has a
A depolarizing conductance attributable to the electrogenic nature of the Na/Ca exchanger (Glaum et al., 1992; Staub et al., 1992) and a hyperpolarizing Ca\(^{2+}\)-dependent K\(^{+}\)-conductance (Fagni et al., 1991; Khodakhah and Ogden, 1993). Because adequate data on the Ca\(^{2+}\)-dependent K\(^{+}\)-conductance in Purkinje cells are not available (De Schutter and Bower, 1994a), our model is derived from data on the mGluR-activated Ca\(^{2+}\)-dependent K\(^{+}\)-conductance in cultured cerebellar granule cells (Fagni et al., 1991).

As shown in Figure 5A, the dependency of open probability on voltage follows the Boltzmann relation with an e-fold change in \(P_o\) per 22.5 mV. The half-activation values \(V_o\) of this equation vary linearly with the log of the cytoplasmic calcium concentration. Fitting a straight line to the data of Figure 5A gives:

\[ V_o = 11 - 134\log([Ca^{2+}]_{cyt}), \]

where voltage is given in millivolts and calcium concentration in micrometers. (A similar relation holds for Ca\(^{2+}\)-dependent K\(^{+}\) channels in other preparations; Bieleveldt and Jackson, 1994.) Combining this result with the Boltzmann relation gives an expression for channel opening in terms of calcium concentration and membrane potential (Fig. 5B):

\[ g_o([Ca^{2+}]_{cyt}, V) = \frac{[Ca^{2+}]_{cyt}^{1.6}}{[Ca^{2+}]_{cyt}^{1.6} + \exp(\frac{11 - V}{22.5})}. \]

The reversal potential of Purkinje cell potassium channels is \(-85\) mV (De Schutter and Bower, 1994a). Thus, incorporating the calcium-driven plasma membrane currents attributable to Equations 14 and 17, membrane potential is:

\[
\frac{dV}{dt} = k_{v_o}\left(\frac{[Ca^{2+}]_{cyt} - c_o}{2 + [Ca^{2+}]_{cyt} - c_o}\right) - g_o([Ca^{2+}]_{cyt}, V)(85 + V) + k_{v_e}(V_s - V),
\]

where \(g\) is the peak conductance of the Ca\(^{2+}\)-dependent K\(^{+}\)-channel. This conductance is modulated through conditioning, as described in the next section.

The baseline membrane potential, \(V_b\), is used to set an approximate level of tonic activity. It has been observed (De Schutter and Bower, 1994b) that a resting potential of \(-68\) mV as commonly seen in Purkinje cells in vivo gives rise to a quiescent state in which there is little or no tonic simple-spike activity. Purkinje cells in vivo, on the other hand, have a continual background level of parallel fiber activity, which gives them a more depolarized resting potential of \(-50\) mV. This elevated baseline potential gives rise to a state of tonic simple-spike firing. We assume that \(V_b = -50\) mV, such that when the mGluR activation raises intracellular calcium levels, a net increase or decrease in simple-spike firing rate is produced on the basis of whether the Na/Ca exchange- and Ca\(^{2+}\)-dependent K\(^{+}\)-currents depolarize or hyperpolarize the cell.

**Learning model**

The processes hypothesized to mediate learning in the present model are depicted in Figure 6, which shows how climbing fiber and parallel fiber signals (top) can affect receptors (bottom) that control transmembrane current. The hypothesis is primarily based on evidence for long-term depression (LTD) of AMPA receptors at the parallel fiber–Purkinje cell synapses (Ito, 1991; Ito and Karachot, 1992). LTD is a result of phosphorylation of AMPA
receptors, but there are additional substrates for phosphorylation that also affect the Purkinje cell response, especially the metabotropic response component, as described below.

Stimulation of the mGluR1 receptor activates PKC by the production of DAG and the release of Ca\(^{2+}\) intracellularly (Nishizuka, 1986). PKC activation is necessary for induction of LTD of AMPA receptors (Linden and Conner, 1991). The mGluR1 receptor must be present (Aiba et al., 1994; Shigemoto et al., 1994) and activated (Linden et al., 1991; Daniel et al., 1992; Hartell, 1994) for LTD to occur; however, Kasono and Hirano (1995) reported recently that an intracellular IP\(_3\) increase in conjunction with AMPA-receptor activation and depolarization is sufficient for LTD. Blockage of IP\(_3\) binding to IP\(_3\)R (Kasono and Hirano, 1995) or blockage of the intracellular Ca\(^{2+}\) rise (Sakurai, 1990; Konnerth et al., 1992) prevents LTD. Therefore, it seems that the metabotropic second messenger responses in the parallel fiber-activated pathway are important for LTD induction.

Climbing fiber stimulation is the second pathway involved in LTD. Climbing fiber activation strongly depolarizes the Purkinje cell and produces Ca\(^{2+}\) spiking and plateau potentials in the dendrites (Llínás and Sugimori, 1992). It has been proposed that

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**Figure 5.** A, Voltage and calcium dependencies of the mGluR-activated Ca\(^{2+}\)-dependent K\(^+\) channels of cultured cerebellar granule cells. (Reprinted with permission from Fagni et al., 1991.) B, Equation 17 plotted as a function of voltage for various cytoplasmic calcium concentrations.

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**Figure 6.** Processes mediating learning of a timed response in cerebellar Purkinje cells. AMPA, Amino-3-hydroxy-5-methyl-4-isoxazole propionic acid-sensitive glutamate receptor; cGMP, cyclic guanosine monophosphate; DAG, diacylglycerol; glu, glutamate; GC, guanylyl cyclase; gK, Ca\(^{2+}\)-dependent K\(^+\) channel protein; GTP, guanosine triphosphate; IP\(_3\), inositol 1,4,5-trisphosphate; NO, nitric oxide; NOS, nitric oxide synthase; P, phosphate; PLC, phospholipase C; PKC, protein kinase C; PP-1, protein phosphatase-1. NOS is probably not localized in Purkinje cell, as discussed in text.
the influx of Ca\(^{2+}\) into the Purkinje cell from the extracellular media after climbing fiber activation was directly responsible for LTD (Ito, 1984; Linden et al., 1995), but an alternative explanation is that the Ca\(^{2+}\) spiking provides a means to ensure sufficient depolarization to activate nitric oxide (NO) synthase in the terminals of basket and stellate interneurons (Ito and Karachot, 1992; Linden and Conner, 1993). The axons of basket and stellate cells climb along the dendrites of Purkinje cells, often in close proximity with climbing fibers (Palay and Chan-Palay, 1974). Activation of NO synthase produces a rise in NO, which permeates the membranes of Purkinje cells. NO elevation is essential for the production of LTD and for concomitant motor learning (Crepel and Jaillard, 1990; Ito, 1991; Shibuki and Okada, 1991).

Cerebellar Purkinje cells are replete with components of the cGMP system. Purkinje cells possess abundant guanylyl cyclase (Bredt et al., 1990). Elevated NO levels stimulate guanylyl cyclase to produce cGMP from GTP (Nestler and Duman, 1994). Purkinje dendrites also contain high levels of a Ca\(^{2+}\)/calmodulin-dependent phosphodiesterase, which hydrolyzes cGMP (Nestler and Duman, 1994). High levels of cGMP-dependent protein kinase (PKG) in the brain are found only in cerebellar Purkinje cells (Nestler and Greengard, 1984). The principal substrate for PKG is G-substrate, a protein found only in Purkinje cells of the cerebellum (Nestler and Greengard, 1984).

Climbing fiber stimulation may be replaced by cGMP application in the induction of LTD (Ito and Karachot, 1992; Shibuki and Okada, 1992). Elevated cGMP levels activate PKG, which phosphorylates G-substrate. Phosphorylated G-substrate inhibits protein phosphatase-1 (PP-1) (Ito and Karachot, 1992). Application of an exogenous protein phosphatase inhibitor, such as calyculin or microcystin-LR, can also substitute for climbing fiber activation in LTD induction (Ajima and Ito, 1995). PP-1 dephosphorylates two target proteins, the AMPA receptor (Ito and Karachot, 1992), and the Ca\(^{2+}\)-dependent potassium conductance, \(g_K\) (Reinhart and Levitan, 1995). Dephosphorylation of G-substrate is produced by calcineurin, a Ca\(^{2+}\)-activated protein phosphatase (King et al., 1984). Phosphorylation of AMPA receptors underlies the LTD of AMPA-mediated EPSPs (Ito and Karachot, 1992). An increase in the open probability of Ca\(^{2+}\)-dependent K\(^+\) channels in plasma membrane is produced by phosphorylation of these proteins by PKC (Baraban et al., 1985; Reinhart and Levitan, 1995). Thus, simultaneous activation of PKG and PKC will result in a persistent phosphorylation of the target proteins. Interestingly, behavioral learning in Drosophila (Griffith et al., 1994) and Hermissenda (Alkon, 1984; Nishizuka, 1986) is also dependent on phosphorylation of Ca\(^{2+}\)-dependent K\(^+\) channels.

In summary, learning in the present model is based on the hypothesis that a robust and maintained level of phosphorylation of specific target proteins is obtained by an increase in the mGluR1-mediated Ca\(^{2+}\) and DAG signals, coincident with an increase in cGMP through the climbing fiber pathway. Note that this assumes that substantial increases in cytoplasmic free Ca\(^{2+}\) in spines are not induced by climbing fiber activation under normal conditions. It is likely that spine heads are insulated from these Ca\(^{2+}\) increases by the activity of inhibitory interneurons (Callaway et al., 1995). Extinction of the learned response results from dephosphorylation produced by activation of the mGluR pathway alone, without a coincident climbing fiber signal. We model this learning process as follows, with a system that avoids unnecessary details of the processes depicted in Figure 6.

A climbing fiber burst produces a rapid increase in [cGMP] followed by an exponential decay. We describe this signal by a dual exponential function:

\[
[c\text{GMP}] = \frac{\max(0, t-s)}{\tau_1} - \frac{\max(0, t-s)}{\tau_2},
\]

where \(\tau_1\) and \(\tau_2\) are the decay and rise-time constants, respectively. Each conditioning trial starts with CS onset at \(t = 0\). The onset of the US occurs at \(t = s\).

The Ca\(^{2+}\)-dependent activation of calcineurin involves multiple calcium/calmodulin binding sites on the regulatory subunit of the enzyme and exhibits a Hill coefficient of 3 (Burroughs et al., 1994; Stemmer and Klee, 1994). Thus, the level of activated calcineurin, \(N\), is described by:

\[
\frac{dN}{dt} = k_{21}(N_{\text{max}} - N)[\text{Ca}^{2+}]_{\text{cyt}} - k_{22}N,
\]

Learning can now be expressed as change in \(g\), the peak conductance for the Ca\(^{2+}\)-dependent K\(^+\) channel:

\[
\frac{dg}{dt} = k_{23}(g_{\text{max}} - g)C[c\text{GMP}] - k_{22}Ng
\]

Because our model proposes that the learned Purkinje response topography arises primarily from the interaction between the metabolotropic pathway and the Ca\(^{2+}\)-dependent K\(^+\) channel, the phosphorylation of AMPA receptors and their individual responses were omitted from the present simulations (see Discussion). We note, however, that if an equation analogous to Equation 21 governs AMPA dephosphorylation/phosphorylation, then climbing fiber–parallel fiber coincidence would produce AMPA receptor LTD and parallel fiber activity alone would produce AMPA receptor LTP, consistent with data of Sakurai (1988) and Hirano (1990).

Modeling and parameter assumptions

To simplify numerical simulation of the model, only three compartments are considered with respect to chemical concentrations at a given site: extracellular, cytosol, and lumen of the ER. Extracellular and reticular Ca\(^{2+}\) concentrations are assumed constant and uniform, relative to cytoplasmic concentrations. Within the cytoplasmic compartment, all points are considered to have the same concentration; that is, the temporal delays produced by diffusion are ignored. This is reasonable for the present simulations because diffusional delays in this second messenger pathway are only 10–20 msec (Lamb and Pugh, 1992), a tiny fraction of the expected overall response time.

The CR expressed at the interpositus is influenced by a number of Purkinje cells distributed in the cortex. Thus, there are multiple mGluR response sites that contribute to the behavioral response. For simulation purposes, we consider 10–60 such sites, as described below. Each site was simulated by an identical set of equations (1–21) with identical parameters except for \(B_{\text{max}}\), which was varied over a range. This range of values was selected to produce responses in the observed behavioral response range of \(\sim 0.1–4\) sec. Although the variation in the number of mGluR receptors in cerebellar response pathways is not known, this assumption seems reasonable, because this kind of variation is seen in other cell preparations. For example, neuroblastoma cells exhibit different individual \([\text{Ca}^{2+}]_{\text{cyt}}\) response latencies (range, 0.4–20 sec) after carbachol application (Wang et al., 1995). Be-
cause the carbachol concentration was always the same in these experiments, latency variation is produced by variation in the number of metabotropic receptors.

Simulations were performed on a 486-based computer, using a fourth-order Runge-Kutta algorithm with a step size in the range of 0.0005–0.002 sec. Simulations used the parameters given in Table 1. Hill coefficient, ion concentration, and dissociation constant values were taken from the literature, where possible. Other parameters were fit to published data in cases where such data were available, such as with IP₃R kinetics. The results are not particularly sensitive to any given parameter value. Values near the given values produce the same qualitative results.

RESULTS

Response to mGluR activation

As shown in Figure 7A, activation of mGluR by glutamate results in a rise in intracellular calcium attributable to release from ER. The calcium response builds slowly as IP₃ accumulates, until the threshold for activation of positive feedback is reached. The positive feedback of calcium on IP₃ production and on the IP₃R channel opening results in a rapid rise in \([\text{Ca}^{2+}]_{\text{cyt}}\). As the calcium level increases further, the biphasic nature of the IP₃R calcium dependency (Fig. 4) switches the feedback from excitatory to inhibitory. Calcium release is thereby terminated. The intracellular calcium level is returned quickly to the resting level by the action of the calcium pump in ER membrane and the Na/Ca exchanger in the plasma membrane. Because mGluR is inactivated during the calcium transient, the IP₃ levels also return to baseline after the calcium transient. If the receptor continued to activate G-proteins after the initial response, intracellular calcium oscillations would develop, as observed in many preparations (Berridge et al., 1988; Devoret al., 1991).

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Because the Na/Ca exchanger is electrogenic, it will produce a depolarizing membrane current from resting potential (Fig. 7B). The membrane depolarization produced by this current may be responsible for the slow EPSPs observed in Purkinje cells after activation of mGluR at the parallel fiber–Purkinje cell synapse, as discussed below (Batchelor and Garthwaite, 1993; Batchelor et al., 1994). When the

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### Table 1. mGluR timing model simulation parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Reason for choice</th>
</tr>
</thead>
<tbody>
<tr>
<td>(B_{\text{max}})</td>
<td>Variable</td>
<td>See Discussion in text</td>
</tr>
<tr>
<td>(k_1)</td>
<td>50</td>
<td>Steady-state from Thomsen et al. (1993); assume fast reaction</td>
</tr>
<tr>
<td>(k_2)</td>
<td>80</td>
<td>Assumes slow enough to ignore</td>
</tr>
<tr>
<td>(k_3)</td>
<td>0.1</td>
<td>Assume forward reaction is slow (cf. Berstein et al., 1992; Casey et al., 1990); total PKC inact</td>
</tr>
<tr>
<td>(k_4)</td>
<td>1</td>
<td>Chosen to produce latencies in observed CR response range (cf. Wang et al., 1995)</td>
</tr>
<tr>
<td>(k_5)</td>
<td>20</td>
<td>Arbitrary</td>
</tr>
<tr>
<td>(k_6)</td>
<td>4</td>
<td>Chosen to produce latencies in observed CR response range (cf. Wang et al., 1995)</td>
</tr>
<tr>
<td>(k_7)</td>
<td>4</td>
<td>Arbitrary</td>
</tr>
<tr>
<td>(k_8)</td>
<td>40</td>
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</tr>
<tr>
<td>(I_{\text{max}})</td>
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<td>Arbitrary</td>
</tr>
<tr>
<td>(G_{\text{max}})</td>
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<td>Arbitrary</td>
</tr>
<tr>
<td>(k_{10})</td>
<td>5</td>
<td>(K_D) of 6 μM (Nishizuka, 1988); rate set for proper inactivation</td>
</tr>
<tr>
<td>(C_{\text{max}})</td>
<td>30</td>
<td>More PKC than calcineurin</td>
</tr>
<tr>
<td>(k_{12})</td>
<td>60</td>
<td>Steady-state fit to Bezprozvanny et al. (1991); rate of reactions</td>
</tr>
<tr>
<td>(k_{13})</td>
<td>48.6</td>
<td>fit to fast desensitization data of Levitan et al. (1993)</td>
</tr>
<tr>
<td>(k_{14})</td>
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<td>Arbitrary</td>
</tr>
<tr>
<td>(k_{15})</td>
<td>0.42</td>
<td>Arbitrary</td>
</tr>
<tr>
<td>(n)</td>
<td>0.165</td>
<td>Arbitrary</td>
</tr>
<tr>
<td>(k_{16})</td>
<td>2</td>
<td>Chosen to produce a ([\text{Ca}^{2+}]_{\text{cyt}}) transient of appropriate duration and amplitude</td>
</tr>
<tr>
<td>(k_{17})</td>
<td>8</td>
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</tr>
<tr>
<td>(k_{18})</td>
<td>25</td>
<td>Arbitrary</td>
</tr>
<tr>
<td>(T)</td>
<td>293 K</td>
<td>Eilers et al., 1995</td>
</tr>
<tr>
<td>([\text{Ca}^{2+}]_{\text{ER}})</td>
<td>1 mM</td>
<td>Baumann et al., 1991</td>
</tr>
<tr>
<td>([\text{Na}^{+}]_{\text{cyt}})</td>
<td>8 mM</td>
<td>Eilers et al., 1995</td>
</tr>
<tr>
<td>([\text{Na}^{+}]_{\text{ext}})</td>
<td>125 mM</td>
<td>Eilers et al., 1995</td>
</tr>
<tr>
<td>([\text{Ca}^{2+}]_{\text{ext}})</td>
<td>2 mM</td>
<td>Eilers et al., 1995</td>
</tr>
<tr>
<td>(k_{19})</td>
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<td>Set amplitude of depolarizations</td>
</tr>
<tr>
<td>(k_{20})</td>
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<td>Set rate of decay of potential</td>
</tr>
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<td>(r_1)</td>
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<td>Assume [cGMP] signal has rapid onset and decay</td>
</tr>
<tr>
<td>(r_2)</td>
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<td>Set amplitude and duration of (N)</td>
</tr>
<tr>
<td>(k_{21})</td>
<td>1</td>
<td>Set amplitude and duration of (N)</td>
</tr>
<tr>
<td>(k_{22})</td>
<td>12</td>
<td>Less calcineurin than PKC</td>
</tr>
<tr>
<td>(k_{23})</td>
<td>2</td>
<td>Set rate of learning</td>
</tr>
<tr>
<td>(k_{24})</td>
<td>0.4</td>
<td>Set rate of extinction</td>
</tr>
<tr>
<td>(s_{\text{max}})</td>
<td>600</td>
<td>Need large (g) to hyperpolarize</td>
</tr>
</tbody>
</table>

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Figure 7. Model responses to mGluR activation. Parameters as described in text, with \([\text{glu}] = 10 \mu M, B_{\text{max}} = 1.5\). A. Rise in cytoplasmic calcium concentration after release from endoplasmic reticulum. B. The plasma membrane potential driven by the Na/Ca exchange current in the absence of \(\text{Ca}^{2+}\)-dependent \(K^+\) current (\(g = 0\)). C. The plasma membrane potential change when both Na/Ca exchange current and \(\text{Ca}^{2+}\)-dependent \(K^+\) current are present (\(g = 100\)).
Ca$^{2+}$-dependent $K^+$ current is also activated by the intracellular calcium transient, the net effect on the membrane potential can be hyperpolarization rather than depolarization (Fig. 7C). Thus, if the input to the Purkinje cell elevates its membrane potential and establishes a certain rate of simple-spike firing, the firing rate can be decreased from this level during the calcium transient by the activation of the Ca$^{2+}$-dependent $K^+$ conductance. This “pause” in Purkinje cell firing will allow an increase in activity in the interpositus cells, which govern the eyeblink response (Bullock et al., 1994). If the Purkinje cell pause is made adaptive, then a mechanism for eye-blink conditioning is realized.

**Population response**

Large quantities of glutamate are released presynaptically after activation. It has been estimated that the postsynaptic concentration of glutamate in the center of the synapse reaches levels $>1$ mM (Clements et al., 1992). Metabotropic receptors, however, are located at the periphery of the synapse (Nusser et al., 1994). This means that a much lower level of glutamate will reach these receptors. This concentration at the periphery will exhibit a slower decay than that in the synaptic cleft. Therefore, we assume that in response to maintained parallel fiber firing of sufficient frequency, the population of mGluR receptors at the synapse will be exposed to a $10 \mu M$ level of glutamate.

Many of the G-protein-coupled receptor types use the second messenger system involving PLC and IP$_3$-mediated calcium release (McGonigle and Molinoff, 1994). Responses mediated by these receptors can exhibit latencies of a few seconds to $>30$ sec (Berridge et al., 1988; Devor et al., 1991). The postsynaptic response attributable to activation of rhodopsin in the invertebrate photoreceptor has latencies on the order of tens of milliseconds (Fuortes and Hodgkin, 1964). The rapidity of the response for a given receptor type is dependent on the level of G-protein activation. This, in turn, is dependent on the level of activation of receptors. Assuming a relatively constant glutamate level of $10 \mu M$, latency of the response will be dependent on the number of available receptors in the vicinity of the parallel fiber synapse.

Thus, variation in the number of mGluR1 receptors, $B_{\text{max}}$, at different synapses produces intracellular calcium responses with different latencies. Figure 8 demonstrates the effect of variation of $B_{\text{max}}$. A spectrum of calcium responses spanning the behaviorally relevant interval for eye blinks of $\sim 4$ sec is created in Purkinje cells by choosing $B_{\text{max}}$ in the range of $0.1-500$. The particular values used in generating a given spectrum are given in the associated figure caption. No other parameters are varied in producing these responses. The present model is thus a biochemically derived variant of a spectral timing model (Grossberg and Schmajuk, 1989; Grossberg and Merrill, 1992; Bullock et al., 1994). The spectrum of response times can be used to learn an adaptively timed eye blink, as discussed below.

Although for purposes of simulation we assumed that the latency variations are attributable wholly to a natural spectrum of $B_{\text{max}}$ values, it is possible that variance in other mGluR pathway components may contribute to generation of different latencies. For example, variations in IP$_3$R density or in luminal calcium stores, which affect the rate of mGluR-mediated Ca$^{2+}$ release, will affect response latency.

The model exhibits different calcium response properties to transient versus maintained agonist concentrations. Although maintained parallel fiber inputs produce a spectrum that spans 4 sec, a transient parallel fiber activation of 50 msec duration admits only a spectrum spanning $\sim 2$ sec. This is because the dynamics engendered by a 50 msec stimulus fail to generate a [Ca$^{2+}$] spike in mGluR pathways whose $B_{\text{max}}$ values are associated with longer latencies. Figure 9 shows the spectral response properties of the model to 50 msec parallel fiber activations. This difference in the spectral properties of transient versus maintained inputs is analogous to the differences in the maximal ISIs for trace versus delay eye-blink conditioning (Smith et al., 1969; Solomon et al., 1986).

Measurement of the potential of a population of Purkinje cells in slice reveals a slow response after brief activation of parallel fibers (Batchelor and Garthwaite, 1993; Batchelor et al., 1994). The response has a slow rise-time, with a peak at 300–700 msec and a slow decay over several seconds (Fig. 10A). The response is observable in a bath of ionotrophic glutamate and GABA agonists, which suggests that the response is mediated by mGluRs at the parallel fiber--Purkinje cell synapses. This type of response is the result of the summation of the individual signals in a spectrum, such as that of Figure 8 or 9. Figure 10B shows the summation of the potential changes produced by Na/Ca exchange current in a heterogeneous population of mGluR response pathways. This
The population signal, \( P(t) \), is computed by:

\[
P(t) = \alpha \sum_{i=1}^{N} \Delta V_i + V_b,
\]

where \( N \) is the number of response pathways, \( \Delta V_i = (V_i - V_b) \) is the mGluR-induced potential change in a given pathway, \( \alpha \) is a constant scaling factor, and \( V_b \) is the baseline resting potential of the population.

As shown in Figure 10, even though the individual responses are localized in time, the population signal is broad and smooth because of the distribution of the localized signals throughout a long interval. This population response phenomenon also is seen in other IP₃-mediated response systems, such as histamine receptors of HeLa cells (Bootman, 1994).

### Conditioning

Given a CS-activated spectrum of responses distributed among a population of response pathways, a US input can select spectral components that will produce the desired behavioral response (Grossberg and Schmajuk, 1989). In the present model, the CS is parallel fiber activation of mGluRs, whereas the climbing fibers produce the [cGMP] increase at US onset. Figure 11 shows the population response during 36 pairings of a 600 msec CS and a 100 msec US. The CS and US coterminate, such that the ISI is 500 msec. Note that the rate of learning is accelerated from that observed in experiments to decrease simulation time. Also, learning is asymptotic because of the balance between CS-driven dephosphorylation and CS- and US-driven phosphorylation. CS-driven dephosphorylation alone causes extinction of the learned response.

Those mGluR response pathways that have PKC activity at the time of climbing fiber activation correlated with US onset exhibit a persistent phosphorylation of Ca²⁺-dependent K⁺ channels. This increases the peak conductance of these channels in response to the intracellular calcium transient, such that these pathways produce a more hyperpolarizing response after repeated pairings. Thus, those Purkinje cells whose CS-activated mGluR1 pathway has a latency that approximates the ISI will exhibit a progressive increase in simple-spike firing during the CS–US interval. Other Purkinje cells will exhibit increases in simple-spike firing in the CS–US interval attributable to the depolarizing Na/CA exchanger as well as the AMPA receptor input. Those cells exhibiting a decrease in firing will realize a minimum firing rate near the expected time of US onset. These characteristics are in agreement with in vivo recordings of Purkinje cell activity during eye-blink conditioning (Berthier and Moore, 1986; Thompson, 1990).

Interpositus nuclear cells receive input from a population of Purkinje cells. Therefore, the population response shown in Figure 11 is responsible for the observed CR-related activity in interpositus. In agreement with recordings from interpositus (Fig. 12), the population response peak occurs before the time of the expected US. Both the latency of the response peak and the response onset latency decrease during learning.
The strength of the CR depends on ISI in a characteristic way. CR strength is maximal at ISIs of 200–400 msec and is reduced at shorter or longer ISIs (Smith et al., 1969; Steinmetz, 1990a). By taking the depth of the population response as a measure of CR strength, it is possible to reconstruct the CR strength-ISI dependency curve produced by the model. Figure 13 shows the curve for the model in comparison with the experimental data obtained by Steinmetz (1990a). Strength of CR in the experiment is calculated as percentage CRs over test trials. For the model, CR strength is calculated by the magnitude of hyperpolarization below the baseline value of −50 mV. As shown in the figure, the model reproduces the characteristic ISI dependency as measured behaviorally.

A spectral timing model is able to produce double-responding after conditioning with two different ISIs in alternation. Figure 14 depicts the effect of conditioning with alternating ISIs of 350 msec and 1000 msec. A double-peaked CR is produced with peaks near the expected times of the US, and with the Weber law property (compare Fig. 2) whereby the earlier peak is narrower and the later peak broader. The figure also demonstrates extinction of a learned response with repeated presentation of the CS alone.

DISCUSSION

As described in the introduction, the most parsimonious explanation for direct mossy fiber stimulation producing a timed response in interpositus is that a timing function is present in the cerebellum. The present model demonstrates that the mGluR1-phosphoinositide hydrolysis second messenger system in cerebellar Purkinje cells can perform a timing function, both in maintaining a CS trace for association with a temporally remote US and in the delayed onset of the CR.

The basic scheme of Figure 6 for control of phosphorylation has been recognized for many years (Nestler and Greengard, 1984, their Fig. 9.3). It is important to realize, however, that the cGMP signal that increases levels of phosphorylation is antagonized by the parallel fiber-mediated intracellular calcium signal, which decreases phosphorylation. The fact that the cGMP signal corresponds to a US signal, whereas the mGluR activation corresponds to a CS signal, makes it clear that conditioning is obtainable only when activation of these pathways occurs in temporal conjunction. Activation of the mGluR pathway alone gradually reverses the effects of any previous conjunctive activation.

LTD of AMPA receptors

Although the phosphorylation of AMPA receptors is not crucial to behavioral learning in the model, it certainly has some bearing in vivo. The exact role played by the AMPA receptor in eye-blink conditioning remains an unresolved issue. It is not even clear whether AMPA receptor activation is necessary for AMPA receptor LTD (Linden et al., 1993). Nonetheless, it seems that the mechanisms inducing AMPA receptor LTD are also responsible for behavioral learning, possibly through the phosphorylation of Ca2+-dependent K+ channels. The fact that mGluR1 is critical for induction of AMPA receptor LTD (Aiba et al., 1994; Shigemoto et al., 1994) motivates our hypothesis that it is temporal correlation of the mGluR1-mediated second messengers and the climbing fiber-evoked cGMP signal that produce behavioral learning.

Aiba et al. (1994) reported loss of AMPA receptor LTD and diminished but extant eye-blink conditioning in mice lacking mGluR1. Furthermore, the eye blink seems to be timed correctly, although a detailed study over various ISIs was not conducted. This would seem to argue that mGluR1 is not involved in timing; however, another possible explanation for this finding is that mGluR5, which also couples to phosphoinositide hydrolysis, is able to partially replace mGluR1 functionally in the mutant mice. The mGluR5 subtype is present in Purkinje cells of immature rat brain (Abe et al., 1992), but during development is normally supplanted by a proliferation of mGluR1 (Shigemoto et al., 1992). To completely rule out a role for mGluR-mediated phosphoino-
sitide hydrolysis in timing, both subtypes would need to be eliminated.

A recent report by Linden et al. (1995) demonstrates that activation of the NO/cGMP pathway is not required for LTD in culture. It suffices to depolarize Purkinje cells (3 sec of +10mV) significantly in conjunction with application of glutamate. Kasono and Hirano (1994) found that the depolarization can be replaced by an artificial elevation of intracellular calcium to 6 μM in LTD induction. Linden et al. (1995) reported that the LTD they observed is blocked by PKC inhibitors but not inhibitors of PKG. According to the model of Figure 6, a large enough $[Ca^{2+}]_{cyt}$ rise can evoke LTD in the absence of cGMP. This is attributable to the fact that calcium activates PLC, which produces DAG. The combination of high levels of calcium and DAG could drive PKC phosphorylation beyond that recoverable by baseline protein phosphatase activity. This can be realized in Equation 21 by assuming nonzero resting levels of cGMP. Our hypothesis, however, is that this situation is not occurring in vivo. Both mGluR1-activated PKC and climbing fiber-activated PKG must be present for LTD.

A possible role for AMPA receptor LTD could be to unblock the mGluR-mediated response, which is inhibited by AMPA receptor stimulation (Lonart et al., 1993). The mechanism studied by Lonart et al. (1993) seems to involve AMPA activation of voltage-dependent calcium channels and subsequent activation of a calcium-dependent protein kinase. In the present model, significant calcium influx would result in activation of calcium-dependent PLC and thus would invariably stimulate, rather than inhibit, formation of IP$_3$. Therefore, LTD does not seem to unblock mGluR responses in the Purkinje cell. The manner of interaction between mGluR and AMPA receptors in cerebellar Purkinje cells awaits further investigation.

**Purkinje cell and invertebrate photoreceptor**

The biochemistry of the invertebrate photosresponse is similar to the biochemistry of the Purkinje cell mGluR response. In the invertebrate photoreceptor light activates rhodopsin. Activated rhodopsin stimulates PLC through a G-protein (Yarfitz and Hurley, 1994), as described above for mGluR. In both invertebrate photoreceptors and Purkinje cells, activated PLC catalyzes the production of the second-messengers IP$_3$ and DAG from PIP$_2$, and IP$_3$ subsequently releases calcium from intracellular stores. The rapid increase of the cytosolic calcium concentration in the invertebrate photoreceptor activates a plasma membrane Na$^+$ conductance, which produces a depolarizing photosresponse (Shin et al., 1993). The specific mechanisms that activate this conductance in the invertebrate photoreceptor are not well understood, but they may involve Ca$^{2+}$-stimulated increases in cGMP (Bacigalupo et al., 1991; Richard et al., 1995). The photoreceptor is a site of associative conditioning in marine mollusks such as *Hermisenda* (Alkon, 1984; Crow, 1988). Repeated pairings of light and rotation with a forward ISI results in a persistent suppression of photokinesis in these animals (Matzel et al., 1990). This behavioral change is affected by a modification of voltage-dependent and Ca$^{2+}$-dependent K$^+$ condu-
cances within the photoreceptor (Alkon, 1986). Similarly, the Purkinje cell seems to play an essential role in certain forms of classical conditioning. Our theory proposes that, like the inverte-
brate photoreceptor, behavioral learning in the cerebellum can be produced by persistent modification of a Ca$^{2+}$-dependent K$^+$ conductance.

The biochemical cascade producing the invertebrate photore-

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