Presynaptic Inhibition and Antidromic Spikes in Primary Afferents of the Crayfish: A Computational and Experimental Analysis

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Primary afferent depolarizations (PADs) are associated with presynaptic inhibition and antidromic discharges in both vertebrates and invertebrates. In the present study, we have elaborated a realistic compartmental model of a primary afferent from the coxobasipodite chordotonal organ of the crayfish based on anatomical and electrophysiological data. The model was used to test the validity of shunting and sodium channel inactivation hypotheses to account for presynaptic inhibition. Previous studies had demonstrated that GABA activates chloride channels located on the main branch close to the first branching point. We therefore focused the analysis on the effect of GABA synapses on the propagation of action potentials in the first axonal branch. Given the large diameters of the sensory axons in the region in which PADs were likely to be produced and recorded, the model indicates that a relatively large increase in chloride conductance (up to 300 nS) is needed to significantly reduce the amplitude of sensory spikes. The role of the spatial organization of GABA synapses in the sensory arborization was analyzed, demonstrating that the most effective location for GABA synapses is in the area of transition from active to passive conduction. This transition is likely to occur on the main branch a few hundred micrometers distal to the first branching point. As a result of this spatial organization, antidromic spikes generated by large-amplitude PADs are prevented from propagating distally.

Key words: presynaptic inhibition; primary afferent depolarization; antidromic discharge; crayfish; simulation; compartment model

The effectiveness of sensory synaptic transmission is modulated by presynaptic inhibition, which is associated with primary afferent depolarizations (PADs) in both vertebrates and invertebrates (Clarac and Cattaert, 1999; Rudomin and Schmidt, 1999). PADs are mediated by the activation of GABA receptors, which increase the conductance to chloride. During rhythmic motor activity, PADs occur in bursts during a given phase of the motor cycle and can reach sufficient large amplitude to generate action potentials that propagate antidromically (El Manira et al., 1991; Gossard et al., 1991; Cattaert et al., 1992). These action potentials do not propagate toward the axon terminals and thus do not produce any postsynaptic response (El Manira et al., 1991; Cattaert et al., 1992). Although presynaptic inhibition of sensory transmission has been extensively studied in the mammalian spinal cord, the underlying mechanisms have not been examined experimentally. Using computer simulations, several possible mechanisms have been proposed to account for PAD-associated presynaptic inhibition, including shunting of the afferent action potentials (Segev, 1990) and the inactivation of sodium and calcium channels (Graham and Redman, 1994; Walmsley et al., 1995; Lamotte d’Incamps et al., 1998).

In the crayfish, intra-axonal recording from stretch receptor afferents [coxobasipodite chordotonal organ (CBCO)] showed that these receive bursts of GABA-mediated PADs during locomotion that can generate antidromic action potentials (El Manira et al., 1991; Cattaert et al., 1992). These PADs are attributable to an increased chloride conductance and reduce the amplitude of afferent action potentials and the resulting EPSPs in postsynaptic target neurons (Cattaert et al., 1992). Using anatomical and electrophysiological techniques, we have shown recently that the GABAergic synaptic inputs mediating PADs were mainly located at the first branching point of the sensory axons (Cattaert and El Manira, 1999). Furthermore, experimental data suggest that PADs mediate their inhibitory effects mainly through shunting mechanisms and not via inactivation of voltage-gated channels (Cattaert and El Manira, 1999).

Taking advantage of the detailed data available on presynaptic mechanisms in crayfish sensory axons, we have now developed a realistic simulation model of presynaptic inhibition in crayfish primary afferents to determine the following: (1) the importance of the localization of GABAergic synapses in relation to active versus passive propagation zones; (2) the respective roles of inactivation and shunting mechanisms in the reduction of spike amplitude; and (3) how antidromic action potentials elicited by PADs are prevented from propagating distally. We find that shunting mechanisms can account for the decrease of afferent action potential amplitude. We also show that effect of the shunt...
is more efficient if the conductance increase is located close to the zone of transition from active to passive properties, and the same shunting phenomenon is responsible for preventing antidromic action potentials from propagating distally.

**MATERIALS AND METHODS**

_Histology of sensory axons_. An _in vitro_ preparation of the thoracic locomotor nervous system was used as described previously (Sillar and Skorupski, 1986; Chrachri and Clarac, 1989). Sensory nerve activity was recorded with platinum en passant electrodes, connected to home-made amplifiers (gain of 10,000–100,000). Sensory nerve activity was correlated with intracellular spikes at a fixed delay in the sensory afferent, which has been arbitrarily defined as zero.

**Histology of sensory axons.** An _in vitro_ preparation of the thoracic locomotor nervous system was used as described previously (Sillar and Skorupski, 1986; Chrachri and Clarac, 1989). Sensory nerve activity was recorded with platinum en passant electrodes, connected to home-made amplifiers (gain of 10,000–100,000). Intracellular recordings from CBCO terminals (CBTs) within the ganglion were performed with micro pipettes filled with carboxyfluoresceine (5% in K acetate 0.2 M), using an Axoclamp 2A amplifier (Axon Instruments, Foster City, CA). CBTs were identified on the basis of two criteria. First, injection of depolarizing current pulses elicited antidromic spikes in CBTs that were one to one correlated with extracellular spikes recorded on the CBCO sensory nerve. Second, orthodic spikes produced by the CBCO sensory neurons were correlated with intracellular spikes at a fixed delay in CBTs. The CBTs analyzed in this study fired action potentials attributable to the existence of spontaneous activity in CBCO sensory neurons. An eight channel stimulator (A.M.P.I., Jerusalem, Israel) was used to trigger intracellular pulses in CBTs during the identification procedure. Data were displayed and printed on a four-channel digital oscilloscope equipped with a krypton–argon mixed gas laser. Forty to 50 optical sections 1 μm apart with a Leica 25× oil or 50× water immersion lenses were taken from single whole-mount preparations. In some experiments, the ganglion was not fixed and was observed in a confocal microscope directly after injecting the fluorescent dye. This procedure was used to avoid shrinkage.

**Three-dimensional reconstruction of sensory axon.** The branching of sensory neurons were reconstructed (Fig. 1B,C) and analyzed in three dimensions with a commercial 3-D system (Neurolucida; MicroBrightField Inc., Colchester, VT), directly from the confocal image stack. Each reconstructed sensory afferent was represented by a set of data points consisting of the x, y, and z coordinates and the diameters of the tapered branch. Each reconstruction was approximately 500–600 digitized points. Suitable software from NeuroLucida computed various morphometric parameters and generated various graphic representations of the afferent (e.g., dendrograms) (Fig. 1D).

**Simulations.** The propagation of action potentials into axonal terminals was simulated using a compartment model program (“SWIM”) (Ekeberg et al., 1991). The properties of each compartment can be defined independently. The simulated axons were composed of excitatory compartments and passive compartments. Specific compartments received synaptic inputs. Excitable compartments were described by standard (Hodgkin and Huxley, 1952) channel kinetic equations. In the crayfish, sensory axons are not myelinated, their diameters ranging from 7 to 15 μm in the largest area (that is, at the entry region of the ganglion, before the first branching point) (Fig. 1A–C). Generally, the diameter of the fiber remains constant (5–6 μm) for ~150 μm after the branch and then progressively decreases to ~3 μm at a distance of 600–800 μm from the first branching site (Fig. 1D). Because output synapses are located on axonal branches and GABA synapses seem to be located on the main axon close to the first branch (Cattaert and El Manira, 1999), we were mainly interested in simulating the propagation of events in the main branch around the first branch (100 μm on each side) and in the first branch.
The diameter of the first branch was ~2 μm (Fig. 1E) and generally comprised between 3 (proximal part of the branch) and 1 (300 μm more distal) μm. To give the model a realistic behavior, we have included 500 μm of axon (used for spike propagation outside of the ganglion) and a distal process of 300 μm that plays a key role in the distribution of currents at the first branching point.

After several trials, we fixed the length of compartments to 20 μm. Longer compartments (up to 100 μm) gave similar results but did not allow to precisely localize where antidromic spikes were produced. Smaller compartments (up to 5 μm) did not significantly improve the results. The axonal model consisted of 72 compartments (Fig. 2).

The first 25 compartments (length of 20 μm and diameter of 10 μm) were used to simulate the sensory axons outside the ganglion. Five compartments (length of 20 μm and diameter of 4–10 μm) were used to simulate the distal processes of the sensory main axon. The first axonal branch was composed of 20 compartments (length of 20 μm and diameter of 2 μm). Two more compartments were used to mimic conduction in the remainder of the main axon and in the branch end. Terminals were modeled as sealed ends. In most of the runs, an orthodromic action potential was initiated at the proximal end of the axon, and it traveled toward the distal processes of the terminal. The temporal integration step was 100 μsec. To avoid the scaled effect produced in the first axonal compartment from interfering with the analysis, we started the observations at a distance of 400 μm from the first branching point (Fig. 2). Therefore, only 400 μm on each side of the branching point have been represented in all diagrams, corresponding to positions 0 (the more proximal axonal compartment analyzed) to 800 (the most distal compartment in the main axon and in the branch μm).

**Passive properties:** The intracompartmental potential, $E$, is described by the differential equation:

$$\frac{dE}{dt} = \frac{I_{\text{leak}} + I_{\text{core}} + I_{\text{sh}} + I_{\text{syn}}}{C_m},$$

where $I_{\text{leak}}$ is the passive leakage current:

$$I_{\text{leak}} = (E_{\text{leak}} - E) \times G_{\text{leak}},$$

and $E_{\text{leak}}$ and $G_{\text{leak}}$ are the equilibrium potential and the leak conductance, respectively. $I_{\text{sh}}$ is the axial current to neighboring compartments summed over all neighbors:

$$I_{\text{core}} = \sum_{\text{neighbors}} (E_c - E) \times G_{\text{core}}.$$

The parameter $G_{\text{core}}$ (in S) denotes the core conductance from the compartment in question to the neighboring compartment:

$$G_{\text{core}} = \frac{\pi \times \text{diam}^2}{4} \times \frac{1}{\text{Ra}},$$

where $\text{diam}$ and $l$ are diameter and length of the compartment (in centimeters), respectively, and $\text{Ra}$ is the specific resistance of the axoplasm (in ohm centimeters).

$I_{\text{syn}}$, and $I_{\text{sh}}$ in Equation 1 are intrinsic and synaptic currents, respectively. Intracellular current injection can be modeled by adding current to the compartment. The parameter $c_m$ (microfarads) describes the capacitance of the compartment:

$$c_m = C_m \times \text{area}$$

(area is the membrane surface of the compartment in square centimeters, and $C_m$ is the specific capacitance in microfarads per square centimeter.)

All compartments had the same specific membrane resistance ($R_m$) as estimated from experimental data (see Results). Several values were tested (from 2000 to 8000 Ωcm$^2$). All computations were performed assuming a specific capacitance, $C_m$, of 1 μF/cm$^2$ and a specific axoplasmic resistance, $R_a$, of 75 Ωcm (calculated from electrophysiological measurements; see Results).

Synaptic inhibition was modeled with a conductance in the postsynaptic compartment. The activation level of the postsynaptic channel, $s$, ranges from 0 to 1 when the synapse is “closed” or “open,” respectively. The maximum conductance $G_{\text{syn}}$ is fixed, but the value of the actual conductance, $G_{\text{syn}}s$, varies with $s$, that is, when the synapse opens and closes. The kinetics of $s$ are controlled by two parameters: the duration and the decay time. In most of the simulations (see Figs. 3–8), the duration of GABA-mediated PDAs was fixed to 2 msec and the decay time to 20 msec to fit to experimental data (Cattaert and El Manira, 1999). To analyze the contribution of sodium channels inactivation to presynaptic inhibition, long-duration PDAs were produced (duration, 300 msec; decay time, 20 msec) (see Fig. 11).

The synthetically induced current that enters the postsynaptic compartment is calculated by:

$$I_{\text{syn}} = \sum_{\text{synapses}} (E_{\text{syn}} - E) \cdot G_{\text{syn}} \cdot s,$$

in which $E_{\text{syn}}$ is the equilibrium potential for chloride ions.

**Sodium and potassium channels.** Sodium (Na$^+$) current is computed as:

$$I_{\text{Na}} = (E_{\text{Na}} - E) \cdot G_{\text{Na}} \cdot m^3 \cdot h.$$
The activation variable \( m \) is described by:

\[
\frac{dm}{dt} = a_m \cdot (1 - m) - b_m \cdot m,
\]

with rate functions \( a_m \) and \( b_m \):

\[
a_m = \frac{A_m(E - B_m)}{1 - e^{(E-B_m)/a_m}} \quad b_m = \frac{A_m(B_m - E)}{1 - e^{(E-B_m)/b_m}}.
\]

The inactivation variable \( h \) is computed in a similar way.

\[
\frac{dh}{dt} = a_h \cdot (1 - h) - b_h \cdot h,
\]

with rate functions \( a_h \) and \( b_h \):

\[
a_h = \frac{A_h(B_h - E)}{1 - e^{(E-B_h)/a_h}} \quad b_h = \frac{A_h(B_h - E)}{1 + e^{(E-B_h)/b_h}}.
\]

In most computations, we used the following values for the Na\(^+\) channel parameters:

**Activation** \( m \):

- \( A_m = 0.2 \text{ mV}^{-1} \text{msec}^{-1} \);
- \( B_m = -45 \text{ mV} \);
- \( C_m = 1 \text{ mV} \);
- \( A_{i_m} = 0.06 \text{ mV}^{-1} \text{msec}^{-1} \);
- \( B_{i_m} = -54 \text{ mV} \);
- \( C_{i_m} = 20 \text{ mV} \).

**Inactivation** \( h \):

- \( A_{i_h} = 0.08 \text{ mV}^{-1} \text{msec}^{-1} \);
- \( B_{i_h} = -45 \text{ mV} \);
- \( C_{i_h} = 1 \text{ mV} \);
- \( A_{i_{i_h}} = 0.4 \text{ mV}^{-1} \text{msec}^{-1} \);
- \( B_{i_{i_h}} = -41 \text{ mV} \);
- \( C_{i_{i_h}} = 2 \text{ mV} \).

These values were adjusted from the “SWIM” model (Ekeberg et al., 1991) to produce no inactivation of Na\(^+\) channels at membrane potentials more hyperpolarized than \(-58 \text{ mV}\), as shown by the experimental data (Cattaert and El Manira, 1999). By using these parameters, the simulated PADs did not produce any inactivation of Na\(^+\) channels and thereby allowed for the analysis of the role of shunting mechanisms in presynaptic inhibition (see Fig. 1A-D). Large PADs can depolarize the membrane potential above \(-58 \text{ mV}\) and reach the threshold for Na\(^+\) channel inactivation. To analyze the contribution of Na\(^+\) channels inactivation in PAD-mediated decrease in afferent spike amplitudes, simulations were performed with the inactivation threshold shifted toward hyperpolarized membrane potential (see Fig. 1E-H) by using the following parameters:

- \( A_{i_m} = 0.08 \text{ mV}^{-1} \text{msec}^{-1} \);
- \( B_{i_m} = -50 \text{ mV} \);
- \( C_{i_m} = 1 \text{ mV} \);
- \( A_{i_{i_h}} = 0.4 \text{ mV}^{-1} \text{msec}^{-1} \);
- \( B_{i_{i_h}} = -36 \text{ mV} \);
- \( C_{i_{i_h}} = 2 \text{ mV} \).

The maximum conductance density for Na\(^+\) channels in a given compartment was \( G_{Na}(S) = 16.7 \text{ mS} \text{cm}^{-2} \) (unless stated otherwise). The equilibrium potential for Na\(^+\) ions was set at \( E_{Na} = +50 \text{ mV} \). Potassium (K\(^+\)) current is computed as:

\[
I_k = (E_k - E) \cdot G_k \cdot n^4.
\]

Its activation variable, \( n \), is described by the equation:

\[
\frac{dn}{dt} = a_n \cdot (1 - n) - b_n \cdot n,
\]

with rate functions \( a_n \) and \( b_n \):

\[
a_n = \frac{A_n(E - B_n)}{1 - e^{(E-B_n)/a_n}} \quad b_n = \frac{A_n(B_n - E)}{1 - e^{(E-B_n)/b_n}}.
\]

In all computations, we used the following values for the K\(^+\) channel parameters:

- \( A_n = 0.02 \text{ mV}^{-1} \text{msec}^{-1} \);
- \( B_n = -45 \text{ mV} \);
- \( C_n = 0.8 \text{ mV} \);
- \( A_{i_n} = 0.005 \text{ mV}^{-1} \text{msec}^{-1} \);
- \( B_{i_n} = -35 \text{ mV} \);
- \( C_{i_n} = 0.4 \text{ mV} \).

The maximum conductance density for a given compartment was \( G_k(S) = 8.3 \text{ mS} \text{cm}^{-2} \) (unless otherwise stated). The equilibrium potential for K\(^+\) ions was \( E_{n} = -80 \text{ mV} \).

The conductance densities we used for Na\(^+\) and K\(^+\) channels (16.7 mS/cm\(^2\) and 8.3 mS/cm\(^2\), respectively) were smaller than in Hodgkin and Huxley (HH) model (120 mS/cm\(^2\) and 36 mS/cm\(^2\), respectively).

They were adjusted to the minimum required to get an active conduction in the simulated sensory axon. Using HH values, we obtained qualitatively similar results, except that the spikes had a short duration and were thereby more attenuated in passive conduction compartments because of low-pass filter effect. Such characteristics partially masked the relative effects of PADs. To not minimize the effect of K\(^+\) channels during trains of spikes, the Na/K ratio was set to 1:2 instead of 1:3.33 as in the HH model. However, we did not observe any noticeable difference when simulations were done with the Na/K ratio of 1:3.33 (data not shown).

**RESULTS**

**Morphological characteristics of sensory axons**

To construct a realistic model of the crayfish CBCO axons, three-dimensional confocal reconstructions were performed from sensory axons injected with carboxyfluoresceine or dextrane fluorescente. The CBCO sensory axons have a characteristic morphology with a main axon giving rise to a small branch at the first axonal branching point (Fig. I4.A,B). Ninety degree rotation in the y-axis of the reconstructed CBCO axon shows that the branches project mostly laterally in the ganglion (Fig. 1C). Figure 1D shows a dendrogram of the different branches of a reconstructed CBCO sensory axon. The length of the main axon ranged between 600 and 800 \( \mu \text{m} \), whereas that of the branch ranged between 100 and 200 \( \mu \text{m} \). The diameter of the main axon was between 7 and 10 \( \mu \text{m} \) in fixed preparations (6–15 \( \mu \text{m} \) in fresh preparations) and decreases after the first branch to 3–4 \( \mu \text{m} \) in fixed preparations (Fig. 1D) or 4–7 \( \mu \text{m} \) in fresh preparations. The diameter of the branch also decreases with distance and was approximately 2 \( \mu \text{m} \) within the 200 \( \mu \text{m} \) after the branch (in fresh and fixed preparations) (Fig. 1E).

**Simulation of a CBT**

A model axon was built based on the morphological data (Fig. 2). The location and strength of GABA synapses mediating presynaptic inhibition used in these simulations is based on anatomical and physiological data (Cattaert and El Manira, 1999). Using conventional intracellular recordings, the input resistance \( r_{\text{input}} \) of CBTs at the first branching point was 6.5 ± 0.85 \( \Omega \text{m} \) and the length constant \( \lambda \) was ~1000 \( \mu \text{m} \), for an axon diameter of 8.5 \( \mu \text{m} \) (Fig. 2). These parameters were used to build a model of CBCO sensory axons. Using infinite cable theory, passive parameters in the model were calculated as follows.

In an infinite cable, the input resistance \( r_{\text{input}} \) is equal to:

\[
r_{\text{input}} = \frac{1}{\lambda} \sqrt{r_m \cdot r_a} = \frac{\lambda}{2} r_a,
\]

where \( \lambda = \sqrt{r_m \cdot r_a} \) is the length constant, in which \( r_m \) is the membrane resistance for a unit length (\( \Omega \text{cm} \)), and \( r_a \) is the axoplasmic resistance per unit length (\( \Omega \text{cm}^{-1} \)).

\[
r_a = 2 \cdot \frac{r_{\text{input}}}{\lambda} \approx 2 \cdot \frac{6.5 \cdot 10^6}{1000 \cdot 10^{-6}} = 1.3 \times 10^9 \text{ }\Omega^{-1} \text{cm}^{-1},
\]

\[
r_a \approx 1.3 \times 10^8 \text{ }\Omega^{-1} \text{cm}^{-1},
\]

\[
r_m = \lambda^2 \cdot r_a \approx 1.3 \times 10^6 \text{ }\Omega \text{cm},
\]

From these estimations, the specific resistance of the axoplasm \( R_a \),

\[
R_a = r_a \cdot \frac{\pi \cdot \text{diam}^2}{4} = 73.7 \text{ }\Omega \text{cm}.
\]
was assumed to be 75 Ωcm, and the specific membrane resistance ($R_m$),

$$R_m = r_m \cdot \pi \cdot \text{diam} = 3470 \text{ Ωcm}^2$$

was set to be in the range of 3000–4000 Ωcm$^2$. However, this parameter is difficult to measure precisely with sharp microelectrodes. Thus, to test how it would affect the simulations, we have tested the effect of different $R_m$ values (2000, 4000, and 8000 Ωcm$^2$).

The measured time constant ($\tau_m$) was 3.3 msec; therefore, the specific membrane capacitance ($C_m$),

$$C_m = \frac{\tau_m}{R_m} \approx 0.95 \text{ μFcm}^{-2}$$

was assumed to be 1 μFcm$^{-2}$.

**Validation of the model: adjustment to real parameter values ($r_{\text{input}}, \lambda,$ and $G_C$)**

The compartment model was examined in the case of infinite cable configuration to ensure that the length constant ($\lambda$) obtained from simulations is similar to that obtained by theoretical calculation using infinite cable theory. The $\lambda$ values obtained by simulation and theoretical calculations were similar for the different diameters and $R_m$ values tested as shown in Table 1.

<table>
<thead>
<tr>
<th>diam</th>
<th>$R_m$ of 2000 Ωcm</th>
<th>$R_m$ of 4000 Ωcm</th>
<th>$R_m$ = 8000 Ωcm</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 μm</td>
<td>395</td>
<td>365</td>
<td>551</td>
</tr>
<tr>
<td>4 μm</td>
<td>526</td>
<td>516</td>
<td>739</td>
</tr>
<tr>
<td>7 μm</td>
<td>713</td>
<td>683</td>
<td>978</td>
</tr>
<tr>
<td>10 μm</td>
<td>836</td>
<td>816</td>
<td>1194</td>
</tr>
</tbody>
</table>

For each value of $R_m$, two values of $\lambda$ are given: simulation (left column) and theoretical (italic bold, right column).

By pressure ejection of GABA, we observed a 67% reduction of the input resistance of sensory axons (Cattaert et al., 1992). Simulations of input resistance were performed with the model presented in Figure 2, when the GABA conductance was activated. To obtain a change comparable with the results obtained experimentally, the chloride conductance associated with the GABA synapse was set to 300 nS. In the following simulations, different values of GABA synapse conductance (100, 200, 300, 400, 500, and 600 nS) were tested.

**Propagation of spikes and PADS**

The experimental data allowed a reasonably good estimation of most of the parameters in the area accessible to intracellular recordings. However, $R_m$ was difficult to estimate with certainty in thin-diameter axons. Therefore, the experimental values of input resistance were likely underestimated (or overestimated). For these reasons, the passive propagation of spikes and PADS was studied using different $R_m$ values of 2000, 4000, and 8000 Ωcm$^2$ (only results with 2000 and 8000 Ωcm$^2$ in the realistic model of sensory axon are presented in Fig. 3). In addition, the topological analysis of different CBCO fibers demonstrated that axon diameters ranged between 10 and 4 μm within the 200 μm after the first branching point. Therefore, simulations of spike and PAD propagation were done with axon diameters of 10 and 4 μm. The passive propagation of spikes and PADS was comparable in large-diameter axons. For example, in a 10 μm axon with $R_m$ of 2000 Ωcm$^2$, PAD attenuated from 25 to 17 mV (32% attenuation) between locations 300 and 800 (Fig. 3A1), and the spike attenuated from 99 to 67 mV (32% attenuation) (Fig. 3B1). However, in thin branches (2 μm), PADS propagate better than spikes. PADS amplitude decreased from 23 to 11.5 mV (50% attenuation) (Fig. 3A1), whereas spike amplitude decreased from 99 to 35 mV (65% attenuation) (Fig. 3B1). The difference between the spatial attenuation of spikes and that of PADS increased in thin branches with increasing $R_m$; for $R_m$ of 8000 Ωcm$^2$ in a 2 μm diameter branch, PAD attenuated from 25 to 19.5 mV (22% attenuation) (Fig. 3A2), and spike attenuated from 99 to 47 mV (53% attenuation) (Fig. 3B2).

In this configuration, the characteristics of the passive propagation of PADS in axon with different diameters (2, 4, and 10 μm) tended to become similar when $R_m$ was increased from 2000 to 8000 Ωcm$^2$ (Fig. 3, compare A1, A2). On the other hand, the spike spatial attenuation remained dependent on the axon diameter regardless of the $R_m$ value used, as shown by the curves corresponding to 2, 4, and 10 μm that did not tend to converge when $R_m$ was increased (Fig. 3, compare B1, B2). The difference in the passive propagation of spikes and PADS can be summarized as follows. PADS tended to invade all branches with reduced attenuation compared with spikes, which were more attenuated as they propagated in the fine branches.
Shunting of spikes by PADs

In these simulations, a GABA-mediated chloride conductance of 300 nS was required to produce a decrease of input resistance (67%) similar to that obtained experimentally (Cattaert et al., 1992). The chloride conductance required is directly related to the diameter of the sensory axon at the site of the GABAergic synapses and also depends on whether GABAergic synapses are in a zone with active or passive propagation. These questions are addressed in the simulations illustrated in Figures 4 and 5.

**Effect of axon diameter**

In all the following simulations, a 100 mV spike was initiated at location 0. Figure 4A illustrates the propagation of action potentials in a 4 μm diameter axon in which active propagation of spikes occurs up to 100 μm after the first branching point (gray part of the axon). Figure 4AI shows the propagation of action potentials along the main axon and the branch in the absence (open circles) and presence (filled circles) of PAD. In inset, three superimposed profiles of spikes recorded at location 0 (a), 400 (b), and 700 (c) μm are shown. The left traces (open circle) have been obtained in the absence of PAD, and the right traces (filled circle) have been obtained in the presence of a 300 nS PAD. In the presence of PAD, the spike appears above the PAD, and the shunting mechanism is partly compensated by the amplitude of the PAD.

Three different axon diameter values (4, 7, and 10 μm) were tested in the simulations. Shunting effects were always larger at the site of the GABA synapse first branching point (location b in the drawing and graphs) than in the branch (location c) in which output synapses are likely to be located (Cattaert and El Manira, 1999). Increasing the axon diameter reduced the shunting effect of PADs on the spike amplitude. The effect of diameter on shunting efficacy in an axon with $R_m$ of 2000 Ωcm$^2$ was examined by comparing 4 and 10 μm axon diameters (Fig. 4A). In the absence of PAD, the spike amplitude at the first branching point (location b on the drawing and graphs) was 90.4 and 97.4 mV with an axon diameter of 4 (Fig. 4A1) and 10 (Fig. 4A2) μm, respectively. In the presence of a 600 nS chloride conductance, the spike amplitude decreased to 48.0 (Fig. 4A1) and 72.7 (Fig. 4A2) mV, which represents 53 and 74.6% of the control amplitude, respectively. The shunting thus decreased the spike amplitude by 47% in a 4 μm axon and only by 25.4% in a 10 μm axon.

When spike amplitudes were measured at location c on the branch (Fig. 4AI), the spike peak was 37.8 mV in a 4 μm axon in the absence of PAD and was reduced to 24.4 mV by a 600 nS PAD. This represents a 37.8-24.4 = 13.4 mV (35.5%) shunting effect. In a 10 μm axon (Fig. 4A2), the spike peak was 40.9 mV at location c on the branch in the absence of PAD and was reduced to 33.2 mV using a 600 nS PAD. This represents a 40.9-33.2 = 7.7 mV (18.8%) shunting effect. Thus, increasing the axon diameter by a factor of 2.5 reduced the shunting effect by ~50% at locations b and c. These results suggest that the diameter of the axon at the site of the GABA...
synapse plays an important role in determining the efficacy of the shunt.

Effect of $R_m$

To determine the extent to which $R_m$ affected the shunting effect of PADs on spike amplitude, we compared the effect of PADs at two $R_m$ values: 2000 (Fig. 4A) and 8000 (Fig. 4B) Ωcm$^2$. We present here only effects at location c because they are similar to those at location b. With an $R_m$ value of 2000 Ωcm$^2$ and an axon diameter of 4 μm, the amplitude of the spike at a distal location c was 37.8 mV (62.2% attenuation) in the absence of PAD and was reduced to 24.4 mV when a 600 nS increase in chloride conductance was applied at the branching point (Fig. 4A1). This shows that the spike was shunted by 37.8 - 24.4 = 13.4 mV (35.5%). When $R_m$ value was increased to 8000 Ωcm$^2$, and the spike amplitude at location c was 48.9 mV (51.1% attenuation) in the absence of PAD and 33.5 mV when a 600 nS increase in chloride conductance was applied at the branching point (Fig. 4B1). The spike was thus shunted by 48.9 - 33.5 = 15.4 mV (31.5%) because

of the inhibitory synapse. Thus, a fourfold increase in $R_m$ resulted in an increase of the shunting only by 2 mV (4%), indicating that $R_m$ plays a minor role in determining the efficacy of shunting.

To generalize this result, we have tested different chloride conductances and different axon diameters at two different $R_m$ values (Fig. 4C). The results show that the shunting is always more efficient in small-diameter axons (4 μm). Large $R_m$ values improved the propagation of both unshunted and shunted spikes in small branches. Consequently, there was no dramatic increase of the shunting effect (measured in small branches), regardless of the value of the chloride conductance (100–600 nS).

Effect of active and passive propagation at the GABA synapse site

The preceding simulations were performed with the GABA synapse occurring at a site with active propagation. To determine how the shunting is affected when it occurs at a site with passive propagation, we have used the same parameters as in Figure 4 but with spikes being passively propagated (absence of Na$^+$ and K$^+$).
channels) from location 200 μm. In a 4 μm axon with a $R_m$ value of 2000 Ωcm$^2$, the spike peak was 19.1 mV at location c on the branch in the absence of PAD (Fig. 5A1) and was reduced to 15.8 mV when a 600 nS chloride conductance increase applied at the branching point (location 400 μm). This shows that the spike was shunted by 19.1-15.8 = 3.3 mV. When the axon diameter was increased to 10 μm, the peak potential measured at location c was 29.8 and 22.7 mV in the absence and presence of a 600 nS PAD, respectively (Fig. 5A2). That is a 7.1 mV decrease at location c. Thus, when the GABA synapse was located at a passive site, the shunting effect was relatively more efficient in large-diameter than in small-diameter axons.

Increasing the $R_m$ value to 8000 Ωcm$^2$ (Fig. 5B) resulted in increasing electrotonic propagation of both unshunted and shunted spikes. In a 4 μm axon diameter, the spike peak at location c was 31.2 mV in the absence of PAD and decreased to 22.5 mV with a 600 nS PAD (Fig. 5B1). This represents a 31.2-22.5 = 8.7 mV shunting effect. In a 10 μm axon diameter, the spike peak was 45 mV in the absence of PAD and 37.5 mV in the presence of a 600 nS PAD (Fig. 5B2). The spike was then shunted by 45-37.5 = 7.5 mV. Thus, in small branches, increasing $R_m$ increased the passive propagation of both unshunted (control) and shunted spikes. However, the effect on control spikes was larger.

The above results hold true for all chloride conductances tested (100 to 600 nS) (Fig. 5C). However, in contrast with the situation presented in Figure 4C, the inhibitory effect in the small-diameter (4 μm) axon model is less than that obtained with large-diameter (10 μm) axon model. In small-diameter axons (4 μm), spikes are rapidly attenuated as they propagate passively toward distal sites (Fig. 5A1,B1). When a 300 nS PAD was elicited, the peak potential decreased from 40.6 to 32.1 mV in location b and from 19.1 to 16.5 mV at location c (Fig. 5C1, open circles). Increasing the chloride conductance to 600 nS further reduced spike peak (29.9 mV) at location b but had less effect on the spike peak (15.8 mV) measured at location c. Increasing the conductance from 400 to 600 nS did not have any further shunting effect on the spike peak at location c. This is because of PAD being better conveyed than spikes in passive axonal branches (Fig. 3); consequently, in the more distal sites (c), most of the depolarization is attributable to the PAD rather than to the spike (Fig. 5A1,B1, insets). Increasing $R_m$ (Fig. 5B,C2) only slightly improved the passive propagation of spikes but largely improved the propagation of PADs that becomes the main constituent in the measure of the peak. In all cases, GABA synapses located in passive conduction sites produced less shunting effects than those located in active sites.

**Effect of PAD on active spike propagation**

The respective roles of the two features, membrane depolarization and shunting, that accompany activation of GABA synapses on CBCO terminals were tested in a series of simulations (axon diameter of 4 μm; $R_m$ of 2000 Ωcm$^2$) (Fig. 6). In the previous figures (Figs. 4, 5), the spike amplitude was measured as the sum

**Figure 5.** Effect of PADs on a passive conduction axon. Same disposition as in Figure 4.
Figure 6. Contribution of PAD to spike propagation. PADs were applied close to the transition from active to passive conduction. Active conduction was achieved up to location 500 μm (see schema at the top), and a 300 nS GABA synapse was simulated at the branching point at location 400 μm. A1. In these simulations, the monitoring of the spike was measured as either its peak value (1) corresponding to the sum of the PAD plus the spike, or its amplitude (2). A2. The equilibrium potential for chloride was fixed to −40 mV (thick trace) or to −70 mV (thin trace). A3. Aligning the two traces with respect to the base of the spike demonstrates that the depolarization induced by a −40 mV equilibrium potential PAD contributes to the spike propagation. B1, B2. Incidence of increasing chloride conductance on spike propagation in the case of pure shunting (Ec, of −70 mV; filled circles) and when PADs are produced (Ec, of −40 mV; filled triangles) at the branching point of the main axon (B1) and in the distal part of the branch (B2). For GCl > 200 nS, spike propagation is abruptly prevented (arrowhead) in the case of pure shunting, whereas this abrupt change is not observed when PADs are produced. The filled squares represent the peak value of spikes (that is the parameter represented in all other figures) in the case of PADs associated with a −40 mV chloride equilibrium potential. C. Spike propagation along the main axon during PAD (C1) and pure shunting (C2) and in the absence of presynaptic inhibition (C3). In the configuration represented here (4 μm main branch, Rm of 2000 Ωcm²), chloride conductance larger than 230 nS produce a failure of spike conduction (C4). For 230 nS, the failure is not complete, and the spike recovers partially in the more distal compartments that possess sodium channels.

of that PAD and spike. To estimate the relative effect of the depolarization and the shunt associated with the PAD, the spike amplitude was measured in two different ways: (1) from the resting membrane potential (−70 mV) to the peak of the spike (Fig. 6A1,1), or (2) from the top of the PAD to the peak of the spike (Fig. 6A1,2). For a given increase of chloride conductance, the reversal potential for chloride ion (Ec) was either −40 mV (in this case a PAD was produced) or −70 mV, the resting membrane potential (in this case, no PAD was produced, although the shunting effect remained). This was done to isolate the effect of shunt from the effect of depolarization. An example of such simulations with Ec of −40 mV (thick trace) and −70 mV (thin trace) is shown in Figure 6A2 and A3. The respective effects of the two chloride equilibrium potentials are compared in two ways (Fig. 6A2-A3) using measure 1 and 2, respectively. Spikes were measured at two locations (as in Figs. 4, 5): at the first branching point (Fig. 6B1,b) and at a more distal location in a thin branch (Fig. 6B2,c). Various values of chloride conductance from 100 to 600 nS were used.

Whatever the chloride conductance used, the peak of the spike (measure 1) was always larger with Ec of −40 mV (squares) than with Ec of −70 mV (circles) at both locations b and c. When PADs were produced by a large chloride conductance increase (600 nS), the peak value of a concomitant spike measured distally at location c is affected by the PAD (Fig. 6A1; see also Fig. 4, insets). If we now consider solely the amplitude of the spike (measure 2), a pure shunting mechanism (Ec of −70 mV) resulted in an abrupt decrease of spike amplitude when chloride conductance was increased over 200 nS (see recording shown in Fig. 6A3 using a 300 nS chloride conductance). This effect, observed at both locations b and c (Fig. 6B1), was unexpected if PADs inactivate sodium channels, and a 300 nS chloride conductance should have resulted in a larger decrease of spike amplitude for Ec of −40 mV than for Ec of −70 mV. However, in the present simulation, the decrease in spike amplitude was larger for Ec of −70 mV than for Ec of −40 mV. This is attributable to failure of spike propagation for Ec of −70 mV when GCl is above 230 nS. This phenomenon is illustrated in Figure 6C1–C4. Each figure represents recordings made at nine locations regularly spaced from site 0 (the most proximal; top trace) to site 800 μm.
(the most distal; bottom trace) on the main axon. The branching point (site 400 μm at which PADs are produced) is represented by the thick trace. When a 300 nS GCl with a −40 mV ECl is used, the spike amplitude is smaller at that site but partially recovers in the next distal (Fig. 6C1; see also Fig. 4A1). When ECl is fixed at the resting membrane potential (−70 mV), the reduction of the spike amplitude is greater at the branching point (Fig. 6C2) and does not recover in the next distal site. Failure of spikes occurs with Gcl above 230–240 nS (Fig. 6B1, arrowhead). In the absence of PAD (GCl of 0 nS) (Fig. 6C3), distal spikes are actively propagated up to site 500 μm (trace immediately below the thick trace) and then progressively attenuate (Fig. 4A1). The amplitude of the spike at a given location not only involves the activation of local sodium channels but also the sodium channels of neighboring sites. Any phenomenon that reduces the depolarization of preceding compartments would delay the spike in the preceding compartment and reduce the amplitude of the spike in the current compartment. These two features are illustrated in Figure 6C4. A GCl of 230 nS was used, with ECl fixed at the resting potential (−70 mV). In such conditions, an incoming spike fails to generate a spike in the first branching point compartment (thick trace). In the more distal compartments, the depolarization produced by the failed spike at last reaches the threshold for spiking and a second (distal) delayed spike is produced. If the chloride conductance was above 230 nS, the depolarization was not sufficient to generate a distal spike (Fig. 6C2). Note that such failures were never observed when ECl was −40 mV.

These results demonstrate that, in the transition from an active to a passive propagating zone, PADs have conflicting effects: (1) locally, they dramatically reduce the propagating spike attributable to a shunting effect, and (2) they facilitate the propagation of the shunted spike to the more distal active compartments (up to 100 μm more distal to the first branching point). The consequence of this latter effect is that, in the absence of a depolarization accompanying the increase of GCl, an abrupt increase in the efficacy of presynaptic inhibition with increasing GCl occurs (Fig. 6B, arrowhead). From these results, it is likely that presynaptic inhibition mediated by PADs mainly involves a shunting mechanism and very little, if any, inactivation of sodium channels (see Discussion).

Effect of PAD position
To determine the effect of the location of the synaptic input mediating PADs along sensory axons on shunting and thereby on presynaptic inhibition, we compared the effect of PADs occurring at two different compartments. When PADs were elicited at a compartment 100 μm more proximally (300 μm) from the branching point, the spike amplitude was reduced in this compartment (Fig. 7A). In these simulations, the diameter of the main axon was fixed to 4 μm, and the intrinsic membrane resistance, Rm, was 4000 Ωcm². Active conduction is achieved up to location 500 μm. Propagation of spikes along the main axon (large circles) and in the branch (small circles) are represented as their peak values at various locations of axonal tree, in the absence (1–5; open symbols) and presence (a–c; gray symbols) of PAD.
Antidromic spikes were elicited when the depolarization is less propagated. As a result, in the compartments around the GABA synapse and the fact that to elicit antidromic spikes because of the powerful shunting effect (El Manira et al., 1991; Cattaert et al., 1992). Such antidromic spikes were very attenuated when recorded distally (100–200 μm more distal to the first branching point) and never elicited any response in the postsynaptic motoneuron (El Manira et al., 1991; Cattaert et al., 1992). To test whether the shunting hypothesis could explain these observations, we have simulated large PADs ($G_{Cl}$ of 300 nS; $E_{Cl}$ of −35 mV) that could produce antidromic spikes. Whatever the $R_m$ value tested (2000, 4000, and 8000 Ω cm$^{-2}$), antidromic spikes were elicited when $E_{Cl}$ was set to −35 mV (Fig. 8). When $R_m$ was low (2000 Ω cm$^{-2}$ in Fig. 8A), it was more difficult to elicit antidromic spikes because of the powerful shunting effect in the compartments around the GABA synapse and the fact that the depolarization is less propagated. As a result, in the compartments close to the GABA synapse, a large depolarization occurred because of the equilibrium potential for $Cl^-$ ($E_{Cl}$ of 35 mV), but the spikes that should have been elicited by this depolarization were shunted ($G_{Cl}$ of 300 nS), and a slight nonpropagated transient was observed (Fig. 8Ac, first small peak indicated by an asterisk on the top of the PAD). However, the amplitude of this incomplete spike was large enough to depolarize more distant compartments up to spike threshold, and a full spike was generated in those compartments (Fig. 8Ab). In turn, this full spike invaded the first branching point compartment (location c), but because of the massive local shunt and the $Na^+$ channels being inactivated, this spike was not propagated distally (Fig. 8Ad, e).

With $R_m$ high (8000 Ω cm$^{-2}$), antidromic spikes were elicited more easily, because the depolarization propagates better (Fig. 8, compare A1–A5 with B1–B5, see orthodromic spike propagation). When a large PAD was elicited close to the branching point, the membrane potential reached the threshold for spiking in non-shunted compartments more rapidly, so that the nonpropagated transient was not observed in the GABA synapse compartment (Fig. 8Bc). However, in such a configuration, the distal propagation of the spike generated by the PAD was greater than with $R_m$ of 2000 Ω cm$^{-2}$ (Fig. 8, compare A, B). Note that with $R_m$ of 8000 Ω cm$^{-2}$, two spikes were elicited by the PAD, with the second one being much more attenuated that the first one because of the inactivation of $Na^+$ channels.

These simulations demonstrate that spikes elicited by PADS are very attenuated in the distal compartments. The attenuation of distal propagation of such spikes increases with lower $R_m$ values. When $R_m$ was set at 2000 Ω cm$^{-2}$, the distal propagation of PAD-triggered spikes was totally prevented. The result from the sim-
ulation supports the experimental observations, which demonstrates that PAD-triggered spikes do not elicit any EPSP in postsynaptic motoneuron (El Manira et al., 1991; Cattaert et al., 1992).

**Validation of the simulation results**

The simulation of the propagation of antidromic spikes suggests that spikes triggered by large PADs would be generated in proximal parts of the sensory axon (Fig. 8). These simulations also predicted that, at the GABA synaptic site (Fig. 8A,c), only a nonpropagated transient would be generated (asterisk). Therefore, we have performed intracellular recordings from sensory axons to test this prediction (Figs. 9, 10). When antidromic spikes generated by PADs were recorded in the proximal part of the axon (400 μm before the first branching point), only full spikes were observed (Fig. 9). At this proximal site, antidromic spikes (Fig. 9B, AS) reached the same peak amplitude as orthodromic spikes (Fig. 9A, OS) (Fig. 9C, superimposed traces). The similarity in spike amplitude between PAD-triggered and afferent spikes suggests that PAD shunting mechanism is unlikely to involve an inactivation process at such proximal sites. When intracellular recordings were made from the main axon at a location close to the first branching point (Fig. 10), PAD-triggered antidromic spikes (AS) were also observed, but their amplitude is much smaller at this site (Fig. 10A). In addition, the shape of the spike is much more complex than in more proximal sites (Fig. 9). Three components compose these spikes, corresponding to three changes in the slope of the rising phase of the spike (Fig. 10B): the PAD, a nonpropagated transient (T), and the antidromic spike (AS). The existence of the nonpropagated transient was confirmed in intracellular recordings in which they occur in the absence of antidromic spikes (Fig. 10C). The superimposition of traces (Fig. 10D) of antidromically propagated spikes and nonpropagated transients occurring alone confirms that the second slope change (T) corresponds to the nonpropagated spike predicted by the simulations. The antidromic spikes being generated at some distance from the GABA synaptic site, this result also explains why no spike is generated in the distal part of the axon because of the absence of active conduction in that sites. Therefore, PAD-triggered spikes propagate antidromically but not orthodromically.

**Sodium channel inactivation and presynaptic inhibition**

To examine the contribution of Na⁺ channel inactivation to the decrease of the amplitude of afferent spikes, simulations with long
were set to the following: $E_{\text{rest}}$ inactivation of Na channel amplitude when the delay between the onset of the PAD and that of the orthodromic spike increased.

$G$ not outlast the end of a spike, thereby, no accumulation of Na channel occurred during the PAD, Na channel activation,

$D$ the amount of inhibition is identical for all orthodromic spikes during a 60 Hz spike train.

$B$ spikes is identical whatever the delay between the onset of the PAD and that of the orthodromic spike (four traces are superimposed).

$A$ : $A_{\text{sh}} = 0.08 \text{mV}^{-1}\text{msec}^{-1}$; $B_{\text{sh}} = -50 \text{mV}$; $C_{\text{sh}} = 1 \text{mV}$; and $A_{\text{fit}} = 0.4 \text{mV}^{-1}\text{msec}^{-1}$; $B_{\text{fit}} = -36 \text{mV}$; $C_{\text{fit}} = 2 \text{mV}$.

$F$ the PAD alone did not induce any inactivation of Na channels. $B$, During the occurrence of PAD, the amplitude of orthodromic spikes was reduced because of shunting mechanisms. The inhibition of orthodromic spikes is identical whatever the delay between the onset of the PAD and that of the orthodromic spike (four traces are superimposed). $C$, During the PAD, the amount of inhibition is identical for all orthodromic spikes during a 60 Hz spike train. $D$, A large-amplitude PAD ($E_{\text{CL}}$ of $-35 \text{mV}$; $G_{\text{Cl}}$ of 300 nS) generated a train of antidromic spikes without adaptation. $E$, $F$. The inactivation threshold was lowered using the following parameters of Na channel ($h$): $A_{\text{sh}} = 0.08 \text{mV}^{-1}\text{msec}^{-1}$; $B_{\text{sh}} = -50 \text{mV}$; $C_{\text{sh}} = 1 \text{mV}$; and $A_{\text{fit}} = 0.4 \text{mV}^{-1}\text{msec}^{-1}$; $B_{\text{fit}} = -36 \text{mV}$; $C_{\text{fit}} = 2 \text{mV}$. $E$, The resting membrane potential was set to $E_{\text{rest}}$ of $-70 \text{mV}$ and during a 22 mV PAD ($E_{\text{CL}}$ of $-40 \text{mV}$; $G_{\text{Cl}}$ of 300 nS) a very small Na channel inactivation occurred. $F$. When an orthodromic spike occurred during the PAD, Na channel recovery from inactivation became slower. Note that there is almost no reduction of spike amplitude when the delay between the onset of the PAD and that of the orthodromic spike increased. $G$. During a train of orthodromic spikes, the inactivation of Na channel accumulated and resulted in a decrease in the spike amplitude. $H$. With such parameters, only one antidromic spike could be generated by large PADS ($E_{\text{CL}}$ of $-35 \text{mV}$; $G_{\text{Cl}}$ of 300 nS) because of the fast adaptation that results from Na channel inactivation. The asterisk indicates a second transient that is not propagated.

Figure 11. Contribution of Na channel inactivation to PAD-mediated presynaptic inhibition. $A$–$D$. The parameters of Na channel inactivation ($h$) were set to the following: $A_{\text{sh}} = 0.08 \text{mV}^{-1}\text{msec}^{-1}$; $B_{\text{sh}} = -45 \text{mV}$; $C_{\text{sh}} = 1 \text{mV}$; and $A_{\text{fit}} = 0.4 \text{mV}^{-1}\text{msec}^{-1}$; $B_{\text{fit}} = -41 \text{mV}$; $C_{\text{fit}} = 2 \text{mV}$ (same as in all preceding simulations; $E_{\text{rest}}$ of $-70 \text{mV}$). A control orthodromic spike is generated at $t = 5 \text{msec}$, and a PAD with an amplitude of 22 mV and a duration of 200 msec ($E_{\text{CL}}$ of $-40 \text{mV}$; $G_{\text{Cl}}$ = 300 nS) is generated at location 400 µm at $t = 45 \text{msec}$. $V$, Membrane potential; $m$, Na channel activation variable; $h$, Na channel inactivation variable; and $n$, K channel activation variable. $A$, the PAD alone did not induce any inactivation of Na channels. $B$, During the occurrence of PAD, the amplitude of orthodromic spikes was reduced because of shunting mechanisms. The inhibition of orthodromic spikes is identical whatever the delay between the onset of the PAD and that of the orthodromic spike (four traces are superimposed). $C$, During the PAD, the amount of inhibition is identical for all orthodromic spikes during a 60 Hz spike train. $D$, A large-amplitude PAD ($E_{\text{CL}}$ of $-35 \text{mV}$; $G_{\text{Cl}}$ of 300 nS) generated a train of antidromic spikes without adaptation. $E$, $F$. The inactivation threshold was lowered using the following parameters of Na channel ($h$): $A_{\text{sh}} = 0.08 \text{mV}^{-1}\text{msec}^{-1}$; $B_{\text{sh}} = -50 \text{mV}$; $C_{\text{sh}} = 1 \text{mV}$; and $A_{\text{fit}} = 0.4 \text{mV}^{-1}\text{msec}^{-1}$; $B_{\text{fit}} = -36 \text{mV}$; $C_{\text{fit}} = 2 \text{mV}$. $E$, The resting membrane potential was set to $E_{\text{rest}}$ of $-70 \text{mV}$ and during a 22 mV PAD ($E_{\text{CL}}$ of $-40 \text{mV}$; $G_{\text{Cl}}$ of 300 nS) a very small Na channel inactivation occurred. $F$. When an orthodromic spike occurred during the PAD, Na channel recovery from inactivation became slower. Note that there is almost no reduction of spike amplitude when the delay between the onset of the PAD and that of the orthodromic spike increased. $G$. During a train of orthodromic spikes, the inactivation of Na channel accumulated and resulted in a decrease in the spike amplitude. $H$. With such parameters, only one antidromic spike could be generated by large PADS ($E_{\text{CL}}$ of $-35 \text{mV}$; $G_{\text{Cl}}$ of 300 nS) because of the fast adaptation that results from Na channel inactivation. The asterisk indicates a second transient that is not propagated.

duration PADS (300 msec) were performed (Fig. 11). Using the same parameters of inactivation as in the simulations described above (see Materials and Methods), no inactivation was induced by the PAD (Fig. 11A), and consequently, the decrease in the spike amplitude was identical regardless of the delay between the onset of the PAD and that of the spike (Fig. 11B). In these simulations, the kinetics of Na ion inactivation was fast and did not outlast the end of a spike, thereby, no accumulation of Na channels inactivation was seen during a train of action potentials (Fig. 11C). The only effect observed during a spike train was that the amplitude of the first spike was slightly larger than that of following ones because of a prolonged K channel activation when the PAD occurred (Fig. 11B, compare the K channels activation, $n$, in spikes occurring in the absence and in the presence of a PAD). When larger PADS were produced (Fig. 11D), trains of antidromic spikes could be generated (Fig. 11D).

In a second series of simulations, the threshold for Na channel inactivation was lowered by using the following parameters of inactivation $h$:

$$A_{\text{sh}} = 0.08 \text{mV}^{-1}\text{msec}^{-1}; B_{\text{sh}} = -50 \text{mV}; C_{\text{sh}} = 1 \text{mV};$$

$$A_{\text{fit}} = 0.4 \text{mV}^{-1}\text{msec}^{-1}; B_{\text{fit}} = -36 \text{mV}; C_{\text{fit}} = 2 \text{mV}.$$ 

During the occurrence of a 22 mV PAD, the threshold for Na channel inactivation was almost reached (Fig. 11E), but when a spike occurred, the inactivation was prolonged (Fig. 11F). The increased time constant of Na channel inactivation ($h$) had a dramatic inhibitory effect on the spike amplitude during repetitive firing (Fig. 11G). The decrease of the spike amplitude in the train was more pronounced and reflects mainly an effect of Na channel inactivation. The parameters of $h$ used in this series of simulations were, however, not satisfying when antidromic spikes were generated (Fig. 11H). This is because only one antidromic spike could be generated, regardless of the amplitude of the PAD,
DISCUSSION
The present results show that shunting mechanisms can account for both presynaptic inhibition and preventing antidromic spikes from propagating toward the synaptic terminals. An efficient effect of the shunt requires that the increase in conductance should be located close to the zone of transition from active to passive properties on the main axon.

Active propagation versus passive propagation: effects of PADs
In a previous study (Cattaert et al., 1992), a passive conduction zone was suspected in the distal processes of CBTs. This hypothesis was based on the observation that distally recorded spikes had a smaller amplitude than more proximal ones. The present simulation study goes one step further in the understanding of the mechanisms and demonstrates that a decrease in spike amplitude can be observed in an active zone that is not too far from a passive one (Fig. 3B). This phenomenon is attributable to the fact that part of the sodium current, underlying the spike, will spread and charge the membrane at the neighboring compartment. If this compartment is passive (no sodium channels), this will result in a deficit of current in the active one (with sodium channels) and, consequently, the spike will be smaller, although it is in an active propagation zone.

The regulation of spike amplitude by PADs was greater when PADs were produced in an active zone (compare Figs. 5, 6). For axon diameters of 5–7 μm, which is the case for most of the CBTs in the region of their first branching point, the range over which spikes are reduced by PADs directly depends on whether they are produced in an active propagation zone or not (Fig. 5A1,B1). This phenomenon is even stronger for smaller axon diameters. When PADs occur in a compartment with active conductance, the chloride conductance tends to shunt the local currents associated with active propagation, and this results in a rapid reduction of spike amplitude. When PADs occur in a compartment with a passive conduction, increased $G_{CI}$ acts only on passive cable properties, and because there is no competition with active depolarization, this results in a smaller reduction of the spike amplitude. These results indicate that, for an efficient shunting of action potential to occur, the synaptic inputs mediating PADs should be located in zones with active conductance but not too far from a distal passive segment.

Inactivation versus shunting mechanisms
In simulation studies, it is possible to dissociate the parameters involved in presynaptic inhibition. For example (Segev, 1990), using shunting without depolarization demonstrated that a shunting mechanism could play the major role in presynaptic inhibition. Taking into account the maximal convergence of three axo-axonic synapses onto a single bouton (Maxwell et al., 1990) and the GABAergic quantal conductance of 150–300 pS (Ropt et al., 1990; Kraszewski and Grantyn, 1992), Graham and Redman (1994) considered that 1 nS per bouton was an overestimate. For these reasons, presynaptic inhibition was proposed to primarily involve inactivation of sodium channels (Graham and Redman, 1994). In their simulation, Graham and Redman (1994) demonstrated that, with a 40 nS increase of $G_{CI}$ in an axon with a 1 μm diameter and 6 μm bouton diameter, the spike amplitude was decreased by 65 mV (from 110 to 45 mV) when $E_{CI}$ was fixed to −40 mV (i.e., when real PADs are produced), whereas the spike amplitude was only decreased by 38 mV (from 110 to 72 mV) when $E_{CI}$ was equal to the resting membrane potential (−80 mV). Our results are apparently in conflict with these findings. However, both situations are different because, in crayfish sensory axons, distal branches do not actively convey spikes (Cattaert et al., 1992; Cattaert and El Manira, 1999), and it is this situation that we have simulated. At the transition between active and passive compartments, the action potential threshold is higher because part of the sodium current is used to charge the membrane of passive neighboring compartments. This is the reason why spike failure is observed in our simulations. Consequently, inactivation of sodium channels was probably not seen in our simulations, because depolarization favors distal propagation of spikes (Fig. 7C1) and avoids the failure phenomenon. It is therefore likely that, in the crayfish sensory axons we have simulated, inactivation of sodium channels would not play any important role in presynaptic inhibition, which is instead achieved by a shunting mechanism. During the occurrence of large-amplitude PADs (>22 mV), there is an accumulation of sodium channel inactivation during trains of action potentials (Fig. 11G). Under these conditions, inactivation of sodium channels could also contribute to presynaptic inhibition.

Depolarization and transmitter release at the synapse
Several depolarizing events are capable of invading the CB synaptic terminals: orthodromic spikes, PADs, and antidromic spikes. Why do only orthodromic spikes elicit transmitter release? Because of the low-pass filter properties of cables, in passive conduction configuration (that occurs distally, and in branches), PADs propagate passively better than spikes in small-diameter (2–4 μm) branches (Cattaert and El Manira, 1999) (Fig. 5). Therefore, in some parameter configurations [$R_m$ of 10000 Ω·cm$^2$, long (>400 μm) branches of small (2 μm) diameter] the PAD amplitude would be larger than the spike amplitude at releasing sites. Such events are, however, unlikely to occur in real sensory terminals because PADs would release transmitter better than spikes do. This question needs to be discussed, however, because the shape of the signal that is capable of eliciting transmitter release is up to now unknown. The shape of the depolarization constitutes a major difference between passive spikes and passive PADs at the far end of a passive terminal; spikes have always faster rise and decay time than PADs, and their time-to-peak is always 3–10 times shorter. This question is also valuable for antidromic spikes that occur on the top of large PADs; because of the presence of a PAD, their time-to-peak is larger than orthodromic spikes. This parameter is likely to be important for triggering calcium channel opening. It could also be that release of GABA activates receptors located close to the release site that inhibit calcium channels or exocytosis machinery and thereby contribute to decreasing transmitter release that could be induced by an attenuated antidromic spike.

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