<ul> <li>B. Here a depolarization occurs due to an inward net movement of sodium ions into an adjacent portion of the axon. However, threshold is not reached; and action potential in not generated. Ions are redistributed by Na/K exchange pumps and again reach the resting membrane potential.</li> <li>C. Depolarization again occurs due to an inward net movement of sodium ions into an adjacent portion of the axon. But this time threshold is reached (D)</li> </ul>	concentration gradient for diffusion out of the axoplasm, but fails to do so as the force of diffusion is countered by the negative charge within the axoplasm due to proteins and phosphates70 mV	A. The resting membrane potential is characterized by sodium wanting to enter the axoplasm due an electrochemical gradient, but fails to due so because of the impermeability of the membrane to sodium	L. The continuous activity of the Na/K exchage pumps redistribute the ions, and they eventaully return to the resting membrane potential as the original equaibrium between potassium and the negatively charged molecules within the axoplasm is reestablished.	Action Potential
E. Having reached threshold, the "activation gate" opens fast, allowing sodium (Na+) to rush into the axoplasm. As this is happening the slower moving "inactivation gate" is closing, and the potassium (K+) gate is slowly opening.	A B C		nembrane.	K. Once the potassium does close, the voltage a
<ul> <li>F. Sodium continues to rush in during (E), but once the "inactivation gate" closes, sodium can no longer enter and the voltage plateaus (F). The charge within the axoplasm is now positive (+), i.e. +30 mV.</li> </ul>	axoplasm as $J \xrightarrow{K} L$	H. The volt threshold, a closes fast. inactivation will be no n Potassium (	J. As the po closing, pot causing the (the charge resting mer	gate again
the negative charge that was previously holding the potassium back is no longer present. Rather, potassium is momentarily experiencing an electrochemical gradient, as the voltage is now +30 mV. Potassium now rushes out of the axoplasm and the voltage becomes negative (G).	<ul> <li>s it too is a slow closing gate.</li> <li>G. As the "inactivation gate" closes, the Potassium gate has concurrently opened and</li> </ul>	<ul> <li>tage again passes through and the sodium activation gate</li> <li>Since the slow moving</li> <li>gate is already closed, there</li> <li>the movement of sodium ions.</li> <li>i) will continue to leave the</li> </ul>	otassium gate is slow tassium continues to leave charge to hyperpolarize is negative of the normal nbrane threshold).	