The ionic mechanism of postsynaptic inhibition

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The body and dendrites of a nerve cell are specialized for the reception and integration of information which is conveyed as impulses that are fired from other nerve cells along their axons. In this diagrammatic drawing of a nerve cell (Fig. 1A) it is seen that impinging on its surface are numerous small knob-like endings or the fibres which are, in fact, the terminal branches of axons from other nerve cells. Communication between nerve cells occurs at these numerous areas of close contact or synapses, the name first applied to them by Sherrington, who laid the foundations of what is often called synaptology. We owe to Dale and Loewi the concept that transmission across synapses is effected by the secretion of minute amounts of specific chemical substances that act across the synapse. The cable-like transmission of impulses over the surfaces of nerve cells and their axons ceases abruptly at the synaptic contact between cells, but may begin again on the other side of the synapse.

The high resolving power of electron-microscopy gives essential information on those structural features of synapses that are specially concerned with this chemical phase of transmission. For example in Fig. 1B, C, we can see the membrane, about 70 Å thick, that encloses the expanded axonal terminal or synaptic knob. These knobs contain numerous small vesicular structures, the synaptic vesicles that are believed to be packages of the specific chemical substances concerned in synaptic transmission. Some of these vesicles are concentrated in zones on the membrane that fronts the synaptic cleft, which is the remarkably uniform space about 200 Å across, that is indicated by arrows in Fig. 1B. The chemical transmitter substance is released from the synaptic knob into the cleft and acts on the subsynaptic membrane. Since synaptic transmission has to occur across the synaptic cleft that is interposed between the presynaptic and postsynaptic components of the synapse, it might appear that the synaptic cleft is merely a barrier to transmission; but we shall see later that it must not be too narrow else it will unduly impede the flow of the postsynaptic electric currents that provide the essential expression of synaptic actions of all kinds. In its dimensional design the synaptic cleft approaches to optimal efficiency. The experimental investigation of synaptic transmission was transformed.

JOHN CAREW ECCLES
in 1951 by the introduction of the technique of recording electrically from the interior of nerve cells. It is possible to insert into nerve cells a fine glass pipette having a tip diameter of about 0.5 μ and filled with a conducting salt solution such as concentrated potassium chloride. If this is done with rigid precautions of mechanical fixation, the cell membrane is believed to seal around the glass microelectrode, so preventing the flow of a short-circuiting current from the outside to the inside of the cell. Many impaled nerve cells appear to behave normally even for hours. In the central nervous system one is of course searching blindly for cells, but, by utilizing clues provided by the electric field po-
tentials radiating from activated cells, a great many cells can be located and successfully impaled in a single experiment. In Fig. 2 a microelectrode has been drawn on a microphotograph of one of the large nerve cells or motoneurones that innervates muscle, but for illustrative purposes it is magnified about five times relative to the motoneurone. It was a fortunate choice that our first in-

Fig. 2. Microphotograph of a motoneurone with radiating dendrites and axon as in Fig. 1A but superimposed on it is a drawing of the actual shape of a microelectrode shown as it would be located for intracellular recording, though with a size exaggerated about 5 times relative to the scale of the motoneurone. (Brock, Coombs and Eccles)
vestigations were on motoneurones, because intracellular investigations have proved to be much easier and more rewarding in these cells than on any other kind of mammalian nerve cell.

I must now digress briefly in order to give an account of the ionic composition of nerve cells and of the electrical charges on their surfaces, because both these features are essentially concerned in synaptic action. As shown in Fig. 3A, the surface membrane of a nerve cell separates two aqueous solutions that have very different ionic composition. The external concentrations would be virtually the same as for a protein-free filtrate of blood plasma. The internal concentrations are approximate, being derived more indirectly from investigations on the equilibrium potentials for some physiological processes that are specifically produced by one or two ion species, and also from more general considerations. Within the cell, sodium and chloride ions are at a lower concentration than outside, whereas with potassium there is an even greater disparity—almost 30-fold—in the reverse direction. The equilibrium potentials for each species of ion are the membrane potentials at which there is equality of diffusion inwards and outwards. Under resting conditions potassium and chloride ions move through the membrane much more readily than sodium. The formal electrical diagram of Fig. 3B gives under resting conditions the electrical properties of the surface membrane of a motoneurone as "seen" by a microelectrode inserted intracellularly as in Fig. 2. A battery of about -70 mV (inside negativity) with an in-series resistor is in parallel with a capacitance. Fig. 3C shows diagrammatically the way in which a metabolically driven pump can compensate for the unbalance in diffusion of sodium and potassium ions across the surface membrane. With nerve cells the situation is believed to be very similar to that so rigorously investigated with giant axons, peripheral nerve fibres and muscle fibres by Hodgkin, Huxley and their colleagues.

The simplest example of synaptic action is illustrated in Fig. 4, where a single synchronous synaptic bombardment diminishes the electric charge on the cell membrane. A rapid rise to the summit is followed by a slower, approximately exponential, decay. This depolarization becomes progressively larger in A to C as the number of activated synapses increases, there being in fact a simple summation of the depolarizations produced by each individual synapse. In the much faster records of D to G it is seen that, when above a critical size, the synaptic depolarization evokes at the double arrows the discharge of an impulse, just as occurs in peripheral nerve. The only effect of strengthening the synaptic stimulus in E to G was the earlier generation of the
Fig. 3. (A) The approximate values are shown for the extracellular and intracellular ionic composition of cat motoneurones. Also shown are the approximate equilibrium potentials for K⁺, Na⁺ and Cl⁻ ions across the lipoid-protein cell membrane that is about 70 Å thick. (B) Formal electrical diagram of the approximate electrical characteristics of the surface membrane of a motoneurone as tested by electric pulse applications through a microelectrode in the soma. (C) Diagrammatic representation of K⁺ and Na⁺ fluxes through the surface membrane in the resting state. The slopes in the flux channels across the membrane represent the respective electrochemical gradients. At the resting membrane potential (-70 mV) the electrochemical gradients, as drawn for the K⁺ and Na⁺ ions, correspond respectively to potentials which are 20 mV more negative and about 130 mV more positive than the equilibrium potentials (note the potential scale). The fluxes due to diffusion and the operation of the pump are distinguished by the direction of hatching. The outward diffusional flux of Na⁺ ions would be less than 1 per cent of the inward and so is too insignificant to be indicated as a separate channel in this diagram, because the magnitudes of the fluxes are indicated by the widths of the respective channels. (Eccles¹)
Fig. 4. (A) to (C) Excitatory postsynaptic potentials (EPSPs) obtained in a biceps-semi-tendinosus motoneurone with afferent volleys of different size, the experimental arrangements being shown schematically in the inset diagram. Inset records (negativity downwards) at the left of the main records show the afferent volley recorded near the entry of the dorsal nerve roots into the spinal cord. Records of EPSPs are taken at an amplification that decreases in steps from (A) to (C) as the response increases. All records are formed by superposition of about 40 faint traces (Coombs, Eccles and Fatt). (D) to (G) Intracellularly recorded potentials of a gastrocnemius motoneurone (resting membrane potential, -70 mV) evoked by monosynaptic activation that was progressively increased from (D) to (G). The lower traces are the electrically differentiated records, the double-headed arrows indicating the onsets of the IS spikes in (E) to (G) (Coombs, Curtis and Eccles). (H) shows intracellular EPSPs produced by a maximum afferent volley as in (C), but at the indicated membrane potential which were changed from the resting level of -66 mV by the application of steady background currents through one barrel of a double microelectrode, the other being used for recording. Spike potentials were evoked at membrane potentials of -42 mV and -60 mV. (Coombs, Eccles and Fatt)
impulse, which in every case arose when the depolarization reached 18 mV. The synapses that in this way excite nerve cells to discharge impulses are called excitatory synapses, and the depolarizing potentials that excitatory synapses produce in the postsynaptic membrane are called excitatory postsynaptic potentials or EPSPs. There has now been extensive investigation of a wide variety of nerve cells in the central nervous system, and in every case synaptic transmission of impulses is due to this same process of the production of EPSPs, which in turn generate impulse discharge when attaining a critical level of depolarization

In Fig. 4H changing the membrane potential by a background current altered the size of the EPSP, and even caused its reversal when the membrane potential was reversed. These findings of a linear relationship of membrane potential to size of EPSP are in good accord with the hypothesis that the subsynaptic membrane under the excited synapses acts as a virtual short-circuit of the postsynaptic membrane potential, and that the excitatory postsynaptic potential is generated by ions moving down their electrochemical gradients, and not to such a process as the activation of an ionic pumps.

In this lecture I am primarily concerned with a second class of synapses that oppose excitation and tend to prevent the generation of impulses by excitatory synapses; hence they are called inhibitory synapses. There is general agreement that these two basic modes of synaptic action govern the generation of impulses by nerve cells. As shown in Fig. 5A-D activation of inhibitory synapses causes an increase in the postsynaptic membrane potential. This inhibitory postsynaptic potential or IPSP is virtually a mirror image of the EPSP(E). The effects of individual inhibitory synapses (Fig. 5A-C) on a nerve cell summate in exactly the same way as with the excitatory synapses; and of course the inhibition of excitatory synaptic action is accounted for by the opposed action on the potential of the postsynaptic membrane.

The effects produced in the size and direction of the IPSP by varying the initial membrane potential (Fig. 5G) correspond precisely to the changes that would be expected if the currents generating the IPSP were due to ions moving down their electrochemical gradients, there being a reversal of the current at about - 80 mV. These currents would be caused to flow by increases in the ionic permeability of the subsynaptic membrane that are produced under the influence of the inhibitory transmitter substance. The conditions causing the generation of an IPSP are shown in the formal electrical diagram of Fig. 5F, where activation of the synapses closes the switch shown in the right element of the diagram. Fig. 6B shows diagrammatically
Fig. 5. (A)-(C) Lower records give intracellular responses of inhibitory postsynaptic potentials (IPSPs) of a motoneurone produced by an afferent volley of progressively increasing size, as shown in the upper traces which are dorsal root records, downward deflections signalling negativity. All records are formed by the superposition of about 40 faint traces (Eccles). (D) shows IPSPs similarly recorded at slower sweep speed from another motoneurone, (E) being its monosynaptic EPSPs (Curtis and Eccles). (F) Formal electrical diagram of the membrane of a motoneurone. On the left side there is the normal membrane as in Fig. 2B, and on the right side are the inhibitory subsynaptic areas of the membrane that when activated give the IPSP. Maximum activation of these areas would be symbolized by a momentary closure of the switch. (G) IPSPs recorded intracellularly from a motoneurone with a double-barrelled microelectrode, the membrane potential being changed to the indicated values by a steady background current through one barrel as in Fig. 4H. (Coombs, Eccles and Fatt)

the flow of current under an activated inhibitory synapse-outwards through the subsynaptic membrane along the synaptic cleft and so circling back to hyperpolarize the postsynaptic membrane by inward flow over its whole surface, which is the reverse of that for an excitatory synapse in A. The outwardly directed current across the inhibitory subsynaptic membrane could be due to the outward movement of a cation such as potassium or the inward movement of an anion like chloride or to such a combination of anionic and cationic movements that there is a net outward flow of current driven by a battery of about - 80 mV in series with a fairly low resistance.

Fig. 6 C serves to illustrate the simplest findings on the EPSP and the IPSP and their interaction. The approximate equilibrium potentials for sodium,
Fig. 6. (A) Diagram showing an activated excitatory synaptic knob. As indicated below, the synaptic cleft is shown at ten times the scale for width as against length. The current is seen to pass inwards along the cleft and in across the activated subsynaptic membrane. Elsewhere, as shown, it passes outwards across the membrane, so generating the depolarization of the EPSP. (B) Similar diagram showing the reverse direction of current flow for an activated inhibitory synaptic knob. (C) Diagram showing the equilibrium potentials for sodium ($E_{Na}$), potassium ($E_K$) and chloride ($E_Cl$) ions as given in Fig. 3A, together with the equilibrium potential for postsynaptic inhibition ($E_{IPSP}$). The equilibrium potential for the EPSP ($E_{EPSP}$) is shown at zero. To the left an EPSP is seen generating a spike potential at a depolarization of about 18 mV (see Fig. 4 E-G). To the right of the diagram and IPSP and an EPSP are shown alone (broken lines) and then interacting (continuous line). As a consequence of the depressant influence of the IPSP, the EPSP that alone generated a spike (left diagram) no longer is able to attain the threshold level of depolarization, i.e. the inhibition has been effective.

chloride and potassium ions are shown by the horizontal lines, the equilibrium potential for chloride ions being assumed to be identical with the resting membrane potential. In the left diagram the EPSP is seen to be large enough to generate a spike potential, the course of the EPSP in the absence of a spike being shown by the broken line. In the right diagram (continuous line) there is an initial IPSP, which is seen to diminish the depolarization produced by the same synaptic excitation so that it no longer is adequate to generate a spike".
Experimental investigations on the ionic mechanisms involve altering the concentration gradient across the postsynaptic membrane for one or other species of ion normally present, and in addition employing a wide variety of other ions in order to test the ionic permeability of the subsynaptic membrane. With the inhibitory synapses on invertebrate nerve and muscle cells the investigations are usually performed on isolated preparations. Changes in relative ionic concentration across the postsynaptic membrane are readily effected by altering the ionic composition of the external medium. This method is not suitable for mammalian motoneurones, and indeed for any neurones of the mammalian central nervous system. Instead, the procedure of electrophoretic injection of ions out of the impaling microelectrode has been employed to alter the ionic composition of the postsynaptic cell. For example the species of anions that can pass through the inhibitory membrane have been recognized by injecting one or other species into a nerve cell and seeing if the increase in intracellular concentration effects a change in the inhibitory postsynaptic potential. These injections are accomplished by filling microelectrodes with salts containing the anions under investigation. When the microelectrode is inserted into a nerve cell, a given amount of the anion can be injected electrophoretically into the cell by passing an appropriate current through the micro-electrode.

In Fig. 7 the IPSP in A was changed to a depolarizing potential, B, by the addition of about 5 pica equivalents of chloride ions to the cell which would more than triple the concentration, whereas after more than twice this injection of sulphate ions into another cell the IPSP was unchanged (Fig. 7E and F). This simple test establishes that, under the action of the inhibitory transmitter, the subsynaptic membrane momentarily becomes permeable to chloride ions, but not to sulphate. In Fig. 7I and J it is seen that with two types of inhibitory synaptic action the inhibitory membrane was permeable to nitrite ions, and recovery from the effect of the ionic injection was complete in about 2 min.

It is essential to recognize that Fig. 7 exemplifies two quite distinct processes of ionic exchange. Firstly, the ionic permeability of the whole postsynaptic membrane controls the intracellular ionic composition and is responsible for the recovery after ionic injections that occupies 2 min in Fig. 7I and J. Secondly the specialized subsynaptic areas under the influence of the inhibitory transmitter develop for a few milliseconds a specific ionic permeability of a much higher order. This second process is responsible for the ionic fluxes that give the inhibitory subsynaptic currents that are our present concern.
Fig. 7. (A) and (B) are IPSPs, (C) and (D) are EPSPs generated in a biceps-semimemnosus motoneurone by afferent volleys as in Fig. 4, (G) and (H), respectively. (A) and (C) were first recorded, then a hyperpolarizing current of $2 \times 10^{-8}$ A was passed through the microelectrode, which had been filled with 3 M KCl. Note that the injection of chloride ions converted the IPSP from a hyperpolarizing (A) to a depolarizing response (B), while the EPSP was not appreciably changed (C and D). Passing a much stronger hyperpolarizing current ($4 \times 10^{-8}$ A for 90 sec) through a microelectrode filled with 0.6 M K$_2$SO$_4$ caused no significant change (E to F) in either the IPSP or the later EPSP. (G) and (H) represent the assumed fluxes of chloride ions across the membrane before
Some 33 anions have been tested on motoneurones by my colleagues in Canberra\textsuperscript{2,13,33}, and, as shown by the horizontal bars in Fig. 8, the permeable anions (solid lines) are distinguished by having small diameters in the hydrated state, whereas the impermeable anions are larger. The formate ion is exceptional in that it lies outside of the main sequence; otherwise the inhibitory membrane is permeable to all anions that in the hydrated state have a diameter not more than 1.14 times that of the potassium ion, i.e. not more than 2.85 Å, which is the size of the chlorate ion. The ion diameters in Fig. 8 are derived from limiting ion conductances by Stokes’ Law, on the assumption that the hydrated ions are spherical. Possibly the hydrated formate ion may have an ellipsoid shape and hence be able to negotiate membrane pores that block smaller spherical ions. In Japan and England similar-series of permeable and impermeable ions, even to the anomalous formate permeability, have been observed in comparable investigations on inhibitory synapses in fish\textsuperscript{4}, toads\textsuperscript{1} and snails\textsuperscript{35}. It will certainly be remarkable if the ionic mechanism of central inhibition is exactly the same throughout the whole animal kingdom.

In the original investigation\textsuperscript{13,18} of the postulate that the net flux of potassium ions contributes substantially to the inhibitory current, we compared the effects of passing depolarizing currents out of intracellular microelectrodes that were filled either with sodium sulphate or potassium sulphate. It was assumed that the current is carried out of the microelectrode largely by the highly concentrated cations therein, sodium or potassium as the case may be, and that it is passed across the cell membrane partly by an outward flux of cations (largely potassium) and partly by an inward flux of anions (largely chloride). The injection of sodium ions was very effective in inverting the IPSP to a depolarizing response (Fig. 9 A to B), there being a very large displacement of the inhibitory equilibrium potential in the depolarizing direction (Fig. 9 D, E) and recovery (Fig. 9 C-E) was about five times slower than with (G) and after (H) the injection of chloride ions, which is shown greatly increasing the efflux of chloride (Eccles\textsuperscript{20}). (I)-(J) Effects of electrophoretic injection of NO\textsubscript{2}- ions into motoneurones. (I) IPSP in a motoneurone evoked by quadriceps Ia volley. (J) Renshaw IPSP in a motoneurone, the innervation of which was not identified, induced by a maximal L, ventral root stimulation. Records in the top row show control IPSPs evoked before the injection. Records from the second to the ninth row illustrate IPSPs at the indicated time (identical in I and J) after the injection of NO\textsubscript{2}- ions by the passage of a current of $5 \times 10^{-8}$ A for 60 sec. The bottom records are IPSPs at the end of recovery. Note different time scales of I and J. All records were formed by the superposition of about twenty faint traces. (Araki, Ito and Oscarsson\textsuperscript{2})
Fig. 8. Diagrammatic illustration of the correlation between the ion size in the aqueous solution and the effects of their injection upon the IPSP. Length of bands indicates ion size in the aqueous solutions as calculated from the limiting conductance in water. The black bands are for anions effective in converting the IPSP into the depolarizing direction, as in Fig. 7B, I and J, and the hatched bands for anions not effective as in Fig. 7F. Hydrated sizes of K+ and Na+ are shown above the length scale, the former being taken as the unit for representing the size of other ions. (Ito, Kostyuk and Oshima)

Fig. 9. (A)-(E) In (A), the IPSPs of Fig. 6A are shown arranged with their membrane potentials on the scale indicated by short horizontal lines to the left of A, and the equilibrium potential for the IPSP is shown by the broken line. (B) shows the situation 5-40 sec after the passage of a depolarizing current of $5 \times 10^{-8}$ A for 90 sec through the micro-electrode (filled with 0.6 M Na$_2$SO$_4$); the IPSPs are shown similarly arranged on the same potential scale, the $E_{IPSP}$ being now -35 mV. (C) shows, on the same scale, the IPSPs obtained during partial recovery at 3-4 min after the electrophoretic injection with the $E_{IPSP}$ at -66 mV. (D), (E) Effect of intracellular injection of Na+ on the IPSP. The injection of Na+ ions was made from one barrel of a double electrode filled with 1.2 M Na$_2$SO$_4$ by a current of $10^{-4}$ A for 120 sec. In (D) the points on each line were
determined by the procedure of recording the IPSPs over a range of membrane potentials as in (A)-(C). The curve furthest to the left obtains for the initial control observations and the other curves were obtained at the indicated intervals in seconds after cessation of the Na+ injection. The summits of the IPSPs were plotted as ordinates against the membrane potentials as abscissae, and the $E_{IPSP}$ can be read off directly as the membrane potentials at which the curves cross the zero IPSP line. Arrows indicate the points obtained when the membrane potential was not displaced by applied current pulses. In (E) the values for the $E_{IPSP}$ are plotted before and after the injection, and the resting membrane potential is also shown by the continuous line. (Eccles, Eccles and Ito)
the similar displacement produced by injection of such permeable anions as chloride or nitrite (Fig. 7I, J). On the other hand after the injection of potassium ions, the displacement of the equilibrium potential was much less and recovery was as rapid as after anion injections.

Originally we attributed this large and prolonged displacement of the IPSP by the sodium injection to the depletion of intracellular potassium, which would cause just such an effect if the flux of potassium ions were importantly concerned in the generation of the IPSP. However, this interpretation must now be rejected because, on the basis of the hypothesis of uniform electric field across the membrane (the Goldman equation), quite different curves would be expected when IPSP size is plotted against membrane potential. The family of curves plotted in Fig. 9D after a sodium ion injection is precisely what would be expected if the internal concentration of chloride ions were the determining factor. Hence after the sodium injection it appears that the raised intracellular chloride concentration recovers with a much slower time constant than its usual diffusional recovery (for example, after chloride injections in Fig. 11), being in fact as slow as the recovery from the changes that the sodium injection produces in the spike potential and the after-hyperpolarization.

When the ionic composition of a motoneurone is modified, as in Fig. 9, the most significant information about the IPSP is the displacement of its equilibrium potential, not just the changes in the IPSPs as illustrated in Fig. 9A-C. These equilibrium potentials are shown in Fig. 9A-C, but are more accurately determined by the plotted curves of Fig. 9D, each of which was defined in a few seconds. The points so obtained for the membrane potentials at which the curves of Fig. 9D cut the zero line for the IPSP, i.e. the equilibrium potentials, are plotted in Fig. 9E to show the slow time course of the recovery after a sodium injection. A particularly strong contrast between the effects of potassium and sodium injection is exhibited in Fig. 10, where there were alternate injections of sodium and potassium ions into the same motoneurone from a double-barrelled electrode that was charged with potassium sulphate in one barrel and sodium sulphate in the other.

A crucial sequence of injections is illustrated in Fig. 11. Two injections of sodium typically give the prolonged displacement of both the IPSP and its equilibrium potential in the depolarizing direction, just as in Figs. 9E and 10, while after the chloride injection there is the large depolarizing displacement of both, and a quick recovery that is almost complete in 1 min. When sodium plus chloride ions are injected by inter-barrel current flow, there is a similar
Fig. 10. Effect of intracellular Na+ and K+ injections on the IPSP responses of a motorneurone. The ionic injections were given out of a double microelectrode (inset diagrams) by a 90-sec current flow as indicated by the widths of the columns. All the observations are displayed on the time scale is marked in minutes below the figure. The upper series of plotted points shows the potential measurements (scale on left) for the summits of IPSPs. The IPSP was of the usual hyperpolarizing type (shown by negative sign of voltage scale) at the start of the series, and after recovery from each injection. The two curves on the lower part of the figure are plotted on the voltage scales shown to the left and right, which give the intracellular potential. The thick line shows the membrane or resting potential (R. P.), and each of the plotted points gives a measurement of the equilibrium potential for the IPSP (E_{IPSP}). With the fourth injection the current flowed from the Na₂SO₄-filled barrel to the K₂SO₄-filled barrel, so injecting (2 Na⁺ + SO₄²⁻). The two filled circles for the IPSP series just after the Na⁺ injection indicate that spike potentials were generated by the large depolarizing IPSPs, and these plotted values for the IPSPs were estimated from the steepness of the rising slopes of these IPSPs. Following the Na⁺ or (2 Na⁺ + SO₄²⁻) injections, recording was made through the K₂SO₄-filled barrel, and, subsequent to a K⁺ injection, through the Na₂SO₄-filled barrel. (Eccles, Eccles and Ito⁵)

large displacement and fast recovery of both. The ionic composition of the cell after the sodium plus chloride injection differs in one important respect, the well maintained level of intracellular potassium, from that after a sodium injection alone. Evidently the large decrease of intracellular potassium that eventuates from the sodium injection is the crucial factor in causing the slowing of recovery of the inhibitory equilibrium potential from its depolarized displacement, and which apparently is due in large part of a slowing in decline of the raised level of intracellular chloride.
In order to account for the various effects of ion and salt injections on the IPSP, it has been postulated\textsuperscript{23, 25} that at low levels of intracellular potassium there is activation of an inward pumping mechanism for potassium ions plus chloride ions in approximately equivalent amounts. At low levels of intracellular potassium this pump would maintain the intracellular chloride above the level at which there is diffusional equilibrium across the membrane. The continual influx of chloride against its electrochemical gradient thus accounts for the slow decline of the depolarizing displacement of the IPSP that always occurs (Figs. 9E, 10, 11) when an increase in intracellular chloride is associated with a large decrease in intracellular potassium, and under no other circumstances. It has been possible to develop a mathematical formulation that gives a satisfactory quantitative explanation of this effect\textsuperscript{25}.

Since potassium ions are normally at such a high level in nerve cells, the ion injection procedures cannot produce large changes in its concentration, and hence have been indecisive in respect of evidence for or against potassium ion permeability as a contributory factor in production of the IPSP. Nevertheless
an assessment of a relatively large contribution from potassium ion permeability can be made on the basis of the following evidence: the equilibrium potential for potassium is about 20 mV more hyperpolarized than the resting membrane potential; the equilibrium potential for inhibition is similarly in the hyperpolarizing direction, but less so, probably about 6-10 mV; the equilibrium potential for chloride is probably slightly in the depolarizing direction on account of the operation of the postulated inward chloride pump. These considerations suggest that the permeability of the activated inhibitory membrane for potassium ions is at least half of that for chloride ions, and the simplest assumption is equality, the permeability being determined solely by hydrated ion size, but for cations as well as anions, which is of course sufficient to exclude the large hydrated sodium ions.

On this basis the action of inhibitory synapses on a motoneurone can be shown in the formal electrical diagram of Fig. 12D, where a ganged switch would throw into the circuit across the membrane both the chloride and potassium controlled elements with potentials of -70 and -90 mV respectively. Together these elements would give an effective battery of -80 mV, which corresponds to the equilibrium potential for inhibition.

The equilibrium potential of -80 mV for the IPSP could only be attained if the pores in the inhibitory membrane were small enough to effect a virtually complete exclusion of sodium ions, otherwise the sodium ionic flux resulting from the synaptic action would produce depolarization and excitation. In fact the fundamental difference between excitatory and inhibitory synapses is that sodium permeability is high with the former and negligible with the latter. A small permeability to bromate ions was reported with inhibitory synapses in the snail’s brain, otherwise the anion permeability tests showed no intermediate behaviour, there being a sharp differentiation between the permeable and the impermeable; therefore it must be postulated that the pores or channels across the membrane have a uniform size. It is difficult to envisage that channels so accurately formed can be brought into existence for one thousandth of a second through the whole thickness of the membrane. A more attractive postulate is that the pores are built into the membrane structure and are plugged as shown in Fig. 12A; the action of the inhibitory transmitter being momentarily to displace the plug as in B. One further important variant on the ionic permeability of pores is the possible existence of fixed charges on the walls of the pore that has been suggested by Fatts. As shown in Fig. 12E, F, fixed negative charges would repel negatively charged particles and so would cause the pores to become impermeable to
anions, and, *vice versa*, fixed positive charges would give cation impermeability (G, H). This selective effect of charged pores would provide the simplest explanation of the finding that some inhibitory actions are almost exclusively

**Fig. 12.** Diagrams summarizing the hypotheses relating to the ionic mechanisms employed by a variety of inhibitory synapses in producing IPSPs. (A), (B) Schematic representation of the way in which a synaptic transmitter molecule could effect a momentary opening of a pore in the subsynaptic membrane by causing the lifting of a plug. In (B) the transmitter molecule is shown in close steric relationship both to a receptor site and to the plug which has been pulled away from the orifice of the pore. As a consequence ions can move freely through pores in the subsynaptic membrane for the duration of the transmitter action on it (Eccles$^{21,22}$). (C) is a schematic representation of a pore through an activated inhibitory subsynaptic membrane showing the passage of both chloride and potassium ions that is postulated for IPSP production at central inhibitory synapses, and (D) is a diagram resembling Fig. 5F. but showing the inhibitory element as being composed of potassium and chloride ion conductances in parallel, each with batteries given by their equilibrium potentials (Fig. 3A), and being operated by a ganged switch, closure of which symbolizes activation of the inhibitory subsynaptic membrane. (E), (F) and (G), (H) represent the conditions occurring at inhibitory synapses where there is predominantly potassium ionic conductance as with the vertebrate heart, or predominantly chloride ionic conductance as with crustacean muscle or cells in the brain of a snail. It is assumed that the pores are restricted to cation or anion permeability by the fixed changes on their walls as shown. (Eccles$^{21,22}$)
due to cationic permeability, for example, the vagal inhibition on the heart is due to potassium permeability (E,F); and others largely anionic due to chloride, for example, on crustacean muscles and on nerve cells in the snail’s brain (G,H).

In conclusion Fig. 13 will serve to summarize diagrammatically the detailed events which are presumed to occur when an impulse reaches a presynaptic terminal, and which we would expect to see if electron microscopy can be developed to have sufficient resolving power. Some of the synaptic vesicles are in close contact with the membrane and one or more are caused by the impulse to eject their contained transmitter substance into the synaptic cleft. Diffusion across and along the cleft, as shown, would occur in a few microseconds for distances of a few hundred Ångstroms. Some of the transmitter becomes momentarily attached to the specific receptor sites on the postsynaptic membrane with the consequence that there is an opening up of fine channels across this membrane, i.e. the subsynaptic membrane momentarily assumes a sieve-like character. The ions, chloride and potassium, move across the membrane thousands of times more readily than normally; and this intense ionic flux gives the current that produces the IPSP and that counteracts the depolarizing action of excitatory synapses, so effecting inhibition.


