The Voltage Sensor of Excitation-Contraction Coupling in Skeletal Muscle

Ion Dependence and Selectivity

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ABSTRACT Manifestations of excitation-contraction (EC) coupling of skeletal muscle were studied in the presence of metal ions of the alkaline and alkaline-earth groups in the extracellular medium. Single cut fibers of frog skeletal muscle were voltage clamped in a double Vaseline gap apparatus, and intramembrane charge movement and myoplasmic Ca\textsuperscript{2+} transients were simultaneously measured. In metal-free extracellular media both charge movement of the charge 1 type and Ca transients were suppressed. Under metal-free conditions the nonlinear charge distribution was the same in depolarized (holding potential of 0 mV) and normally polarized fibers (holding potentials between -80 and -90 mV). The manifestations of EC coupling recovered when ions of groups Ia and IIa of the periodic table were included in the extracellular solution; the extent of recovery depended on the ion species. These results are consistent with the idea that the voltage sensor of EC coupling has a binding site for metal cations—the “priming” site—that is essential for function. A state model of the voltage sensor in which metal ligands bind preferentially to the priming site when the sensor is in noninactivated states accounts for the results. This theory was used to derive the relative affinities of the various ions for the priming site from the magnitude of the EC coupling response. The selectivity sequence thus constructed is: Ca > Sr > Mg > Ba for group IIa cations and Li > Na > K > Rb > Cs for group Ia. Ca\textsuperscript{2+}, the most effective of all ions tested, was 1,500-fold more effective than Na\textsuperscript{+}. This selectivity sequence is qualitatively and quantitatively similar to that of the intrapore binding sites of the L-type cardiac Ca channel. This provides further evidence of molecular similarity between the voltage sensor and Ca channels.

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INTRODUCTION

The effects of extracellular Ca\(^{2+}\) on skeletal muscle are multiple, and appear to be contradictory. Elevated extracellular Ca\(^{2+}\) prolongs K contractures (Lüttgau, 1963; Caputo, 1972; Stéfani and Chiarandini, 1973), and Ca\(^{2+}\)-free conditions produce use-dependent paralysis (Graf and Schatzmann, 1984). This last phenomenon is similar to the D600-induced paralysis observed by Eisenberg et al. (1983), which involves suppression of charge movement positive to the resting potential (Hui et al., 1984) and increase in charge movement of the charge 2 type (Fill et al., 1988; Caputo and Bolaños, 1988). This dependence of EC coupling on extracellular calcium has been interpreted as evidence that Ca\(^{2+}\) influx, either through the tubular Ca channel (Frank, 1980) or through a Na-Ca exchange reaction (Curtis, 1986), is the signal that triggers Ca\(^{2+}\) release from the sarcoplasmic reticulum.

On the other hand, the ability of muscle fibers to twitch in Ca\(^{2+}\)-free Ringer (Armstrong et al., 1972) is contrary to a role of extracellular Ca\(^{2+}\), as is the report of Miledi et al. (1984) that myoplasmic Ca transients elicited by voltage-clamp depolarization are unaffected by extracellular salines of different monovalent and divalent metal ionic composition.

This conflict was partly solved by the demonstration of involvement of Ca\(^{2+}\) at the level of the voltage sensor of EC coupling. In two previous papers from this laboratory (Brum et al., 1988a, b) it was shown that low [Ca\(^{2+}\)], suppressed Ca\(^{2+}\) release from the sarcoplasmic reticulum, reduced charge movement of the charge 1 type, increased charge movement of the charge 2 type, and increased the rate at which the system entered the inactivated condition upon depolarization. This is evidence of a major role of Ca\(^{2+}\) in the function of the voltage sensor. In the same studies, Mg\(^{2+}\) was found to preserve the EC coupling functions when substituted for Ca\(^{2+}\).

The experiments described in the present paper were designed to systematically test the ability of metallic ions other than Ca\(^{2+}\) to sustain EC coupling. We found that ions of groups Ia and IIa of the periodic table were able to support EC coupling with a selectivity sequence strikingly similar to that of binding to the permeation sites of L-type Ca channels. When the cells were exposed to metal-free external solution, Ca\(^{2+}\) release was abolished and intramembrane charge movement had the properties found in fibers inactivated by prolonged depolarization.

Some of the present results have been communicated in abstract form (Pizarro et al., 1987, 1988).

METHODS

The experiments were performed in cut skeletal muscle fibers, singly dissected from the semitendinosus muscle of the frog Rana pipiens, voltage-clamped in a double Vaseline gap apparatus. The fiber was subjected to various patterns of pulse stimulation while two sets of measurements were carried out in parallel: (a) intramembrane charge movement was measured, in the presence of suitable impermeant ionic substituents and channel blockers, as the difference between membrane capacitive currents during test and control pulses (nonlinear capacitive current). The control pulses were applied to positive voltages, from a holding potential of 0 mV (Brum and Rios, 1987). Total intramembrane charge moved was calculated by integration of the nonlinear capacitive current. Such integration can be carried out during the ON or the OFF transient (leading or trailing edge of the test pulse); following the rationale of
Brum et al. (1988a) the depolarizing edge of the applied pulses was always used for the integration, that is, ON areas for depolarizing, OFF areas for hyperpolarizing pulses. (b) Ca\(^{2+}\) transients (time course of change in free myoplasmic calcium ion concentration) were derived from changes of optical absorption in the presence of the dye antipyrylazo III diffused intracellularly (methods described by Brum et al., 1988b). The flux of Ca\(^{2+}\) release from the sarcoplasmic reticulum was derived from the Ca\(^{2+}\) transients by a technique that involves an empirical characterization of the calcium removal process, described by Melzer et al. (1987) and Bruin et al. (1988b). None of the interventions applied in the present work seemed to have a significant effect on the measured removal rates, beyond the well understood fact that the rates of removal depend on the amplitude and duration of previous Ca transients (Melzer et al., 1986).

Solutions

Two sets of extracellular solutions were used (in addition to a "reference" solution, introduced by Kovacs et al., 1979). The first set included solutions devoid of metal cations; iso-

| Name      | Ca\(_{\text{Total}}\) | Ca\(^{2+}\) | Me\(_{\text{Total}}\) | Me\(_{\text{free}}\) | TEA | CH\(_3\text{SO}_3\) | EGTA\(_{\text{free}}\) |
|-----------|---------------------|------------|----------------------|---------------------|-----|----------------|-----------------|
| Reference | 2                   | 2          | -                    | -                   | 128 | 132            | -               |
| Metal-free| -                   | -          | -                    | -                   | 150 | 130            | 0.1             |
| 160 Na\(^{2+}\) | -           | -          | 160                  | 160                 | *  | -              | -               |
| 2 Me\(^{2+}\) | -           | -          | -                    | -                   | 24 | 128            | 132             | 0.1             |
| 100 Me\(^{2+}\) | -          | -          | 100                  | 100                 | *  | -              | -               |
| 0.1 Ca\(^{2+}\) | -          | 0.1        | -                    | -                   | 130 | 130.2         | -               |
| 50 Me\(^{2+}\) | -           | -          | 50                   | 50                  | 80  | 130            | 0.1             |
| 2 dimethonium\(^1\) | -          | -          | -                    | -                   | 128 | 128.2        | 0.1             |

All concentrations in millimolar. 10 \(\mu\)M TTX, 1 mM 2,4-diaminopyridine, and 5 mM TEA. Tris-maleate added to all solutions. pH 7.0.

\*80 mM SO\(_4\) as anion, no CH\(_3\text{SO}_3\).

\*Solutions with Sr, Mg, or Ba.

\*Total Me and EGTA calculated to have 2 mM (Me\(^{2+}\)) and 0.1 mM free EGTA; metals added as hydroxides, titrated with CH\(_3\text{SO}_3\).

\*Solutions with Li, Na, K, Rb, or Cs.

\*2 mM dimethonium, added as bromide.

Tonic TEA CH\(_3\text{SO}_3\) (referred to as "metal-free"), as well as a solution containing 2 mM of the divalent organic cation dimethonium as a dibromide (a kind gift of Stuart McLaughlin, State University of New York, Stony Brook), in addition to TEA CH\(_3\text{SO}_3\). Solutions in the second set were designed to study the effect of a single metal ion on EC coupling. They contained either 100 mM of an ion of group Ia or 2 mM of an ion of group IIa as the sole metal. The osmolarity was set to 270 mosmol with TEA CH\(_3\text{SO}_3\); the pH was adjusted to 7.0 with TEA hydroxide. The reference solution is the Ca\(^{2+}\)-containing member of this set. In all solutions but reference, EGTA was added in an amount that gave 0.1 mM of free acid in order to chelate contaminating Ca\(^{2+}\) (estimated to be <20 \(\mu\)M). In some experiments, solutions containing 50 mM of ions of group Ia were used, in these experiments the effect of such solutions was compared with solutions containing 0.1 mM Ca\(^{2+}\) as sole metal ion. The internal solution which diffused from the end pools into the cell via notches cut in the cell membrane, was that of Kovacs et al. (1979). The composition of all external solutions is given in Table I.
The temperature did not vary more than 1°C during an experiment and was between 8 and 13°C.

Liquid Junction Potentials

Given the variety of external solutions used, liquid junction potential changes were a concern. These changes were measured by shorting the voltage-measuring compartment to the middle compartment and measuring the voltage difference between pellets connected to these via KCl pools and agar bridges. The junction potentials changed by <5 mV in all cases as different solutions were passed through the middle compartment; correction for these changes in the actual experiments was considered unnecessary.

Homogeneity of Voltage Control

Some of the extracellular solutions used contained elevated concentrations of ions that permeate the membrane; inhomogeneities in tubular polarization, induced by the higher conductance, could explain some of the inhibitory effects of these solutions. To evaluate the magnitude of this problem we estimated the cable parameter $r_m$ (membrane resistance per unit length of fiber) in the different solutions. This was carried out by using the methods described by Brum and Rios (1987), which are minor modifications of general methods and theory introduced by Irving et al. (1987). The results obtained in two fibers were later confirmed using a recently introduced four Vaseline gap voltage clamp (Rios et al., 1989), which permits a more direct determination of cable parameters; a full description of it is currently in preparation.

In two especially complete sets of measurements, the membrane resistance of two fiber segments (of 800 μm in length and 80 and 76 μm in diameter) was measured in most solutions of interest. In the following we list the results in the segment that gave the lowest values of resistance; the resistance measured with a negative going pulse (20 mV) is given first, and is followed by the value obtained in the same solution with a positive-going pulse of the same voltage, which was always greater. The membrane resistance was 1.01 (1.11) MΩ.cm in reference. In 100 mM Na⁺ it decreased to 0.481 (0.673 MΩ.cm; in 100 mM Li⁺ the resistance was similar, 0.441 (0.557) MΩ.cm. In 100 mM K⁺ it underwent the largest decrease, to 0.233 (0.284) MΩ.cm. Using this value an estimation can be made of the T-tubular space constant. Since this value of $r_m$ is substantially greater than that of a similar fiber in Ringer’s (Adrian et al., 1979) we expect a maximum deviation from spatial homogeneity of less than the value found in that paper, 4%. Following the distributed model of the T system introduced there, the space constant of the T system can be calculated as:

$$\lambda_T = \sqrt{\left(\bar{G}_L / \bar{G}_w\right)}$$

where $\bar{G}_L$ is effective radial conductivity of the lumen of the T system (S cm⁻¹) and $\bar{G}_w$ is conductance of the T membranes per unit volume of fiber. $\bar{G}_L$ is calculated by Adrian et al. (1969) as $G_{L, \rho \sigma}$, where $G_{L}$ is the conductivity of the luminal solution, $\rho$ is the fractional volume of the T system and $\sigma$ a network factor, inversely related to tortuosity. $G_{L}$ is assumed to be equal to that of the extracellular solution. An approximate value at 20°C was calculated in the present case by adding terms corresponding to the equivalent conductivities at infinite dilution of the main ionic components (1.48 x 10⁻³ S/cm, from tabulated values in Weast, 1985) and correcting for finite dilution with the exact factor required for such correction in the case of pure KCl (1/1.35). The final estimate is 1.09 x 10⁻² S/cm. It should be slightly less at the temperature of the experiments and is therefore very close to 10⁻² S/cm, the value used by Adrian et al. (1969). Since the geometry of the fiber is the same, and the value of $G_{L}$ is similar, $\bar{G}_L$ will be approximately the same as in the paper of reference, 1.5 x 10⁻³ S/cm.
$G_w$ is related simply to $r_m$ provided that all membranes are homogeneously polarized, an assumption known to hold approximately. Assuming that the membrane conductance is distributed between surface and T membranes proportionally to area, $G_w$ is calculated as the ratio of measured fiber conductance ($3.74 \times 10^{-7} \text{ S}$) and volume of fiber under clamp ($4 \times 10^{-6} \text{ cm}^3$), multiplied by the fractional area of the T system ($6/7$). The value of $\lambda_t$ thus calculated is 137 $\mu$m, and the maximum deviation expected in the value of voltage during steady depolarization is $<2.2\%$ (Eq. 10 of Adrian et al., 1969).

The calculations of Adrian et al. (1969) followed here may give an underestimate of cable decay along the T system. Schneider (1970) found that his measurements of input impedance could be reconciled with a similar model if the resistivity of the T lumen was two or three times greater than that of the extracellular solution, and this was interpreted later as greater tortuosity in the network (Mathias et al., 1977); using a twofold greater tortuosity in the calculation of the space constant for radial decay of voltage, the maximum voltage inhomogeneity is close to 4%. In summary, there is spatial inhomogeneity in polarization of the T membranes, but it is probably small even in the high $K^+$ solution.

RESULTS

Fibers Become Refractory in a Metal-free External Solution

Figs. 1 and 2 show details of the effect, first reported by Brum et al. (1988a) of a metal ion–free solution. Fig. 1 shows records of Ca transients, Ca$^{2+}$ release flux, and intramembrane charge movement, obtained under stationary conditions at different stages of the experiment. Fig. 2 plots peak Ca$^{2+}$ release flux and total charge moved during individual pulses in the course of the experiment. The experiment started in reference solution (2 mM Ca$^{2+}$ as sole metal ion). Upon changing to metal-free both charge movement and Ca$^{2+}$ release were readily suppressed. The effect was reversed by returning to the initial 2 mM Ca$^{2+}$ conditions. (An incomplete recovery was not uncommon; in the experiment shown the charge movement recovered completely.
but Ca release flux apparently did not. This may result from changes in dye concentration, imperfectly corrected in the computation of [Ca$^{2+}$]; it might also reveal a slow decaying trend during the experiment. In the lower panel of Fig. 2 the values of holding current are also shown, to prove fiber integrity during and after the metal-free treatment. Similar results were obtained in three other fibers. These results show that a metal-free solution abolishes EC coupling without fiber injury, suggesting that external metal ions are involved at some stage of the EC coupling process.

To discard a surface charge screening effect as the cause of the suppression of EC coupling when Ca$^{2+}$ was withdrawn, the organic divalent cation dimethonium was substituted for Ca$^{2+}$. This ion is able to screen negative fixed charges on the surface of lipid bilayers without significantly binding to them (McLaughlin et al., 1983). The result of such an experiment is shown in Fig. 3; in the dimethonium-containing, metal-free solution charge 1 was suppressed, and the Ca$^{2+}$ transient was abolished, very much as observed with the isotonic TEA CH$_3$SO$_3$ extracellular solution (Figs. 1 and 2). Additionally, the experiment explored the behavior of charge 2 in the dimethonium-containing solution; as shown in Fig. 3 B, charge 2, defined as the charge moved by a pulse to a voltage more negative than −90 mV, increased as compared with the reference situation; a similar phenomenon has been observed by Brum et al. (1988a) in metal-free solution.

**The Metal-free Effect Is Similar to Inactivation**

In a fiber inactivated by maintained depolarization to 0 mV the distribution of mobile charge is shifted to negative potentials with respect to the distribution in normally polarized fibers (Brum and Rios, 1987; Caputo and Bolaños, 1988). Upon repolarization the fibers "reprime"; the ability to release Ca$^{2+}$ and to contract.
returns, and the charge distribution undergoes a shift to more positive voltages. As
the changes in the distribution are similar under prolonged depolarization and in
metal-free conditions we studied the combined effects of both interventions. Fig. 4
presents $Q$ vs. $V$ curves in metal-free at holding potentials 0 and $-80 \text{ mV}$. The
charge distribution in the depolarized fiber was fit with a Boltzmann function with
parameters $Q_{\text{max}} = 30.24 \text{ nC}/\mu \text{F}$, $V = -113.5 \text{ mV}$, and $k = 16.9 \text{ mV}$. Thus, it had
properties similar to those described by Brum and Rios (1987) for depolarized
fibers in physiological extracellular $[\text{Ca}^{2+}]$. When the holding potential was changed
to $-80 \text{ mV}$ the charge distribution remained unaltered (Boltzmann parameters:
$Q_{\text{max}} = 34.5 \text{ nC}/\mu \text{F}$, $V = -119.2 \text{ mV}$, $k = 17.3 \text{ mV}$). By comparison, in reference
solution, parameters for polarized fibers were $Q_{\text{max}} = 38.3 \text{ nC}/\mu \text{F}$, $V = -36.1 \text{ mV}$,
and $k = 18.6 \text{ mV}$ (Caputo and Bolaños, 1989).

Thus, in a metal-free medium, fibers were unable to reprime and had the same
charge distribution as fibers in normal $\text{Ca}^{2+}$ inactivated by depolarization. These

![Figure 3](image1.png)

**Figure 3.** Dimethonium failed to support EC coupling. (A) Charge
movement current in response to a 100-ms pulse to 0 mV from a pre-
pulse level of $-70 \text{ mV}$. (C) The corresponding myoplasmic $\text{Ca}^{2+}$ trans-
sients. (B) Charge movement elicited by a negative-going pulse to $-160 \text{ mV}$
from the same prepulse level; *solid line*, records in reference solu-
tion; *dashed line*, recorded in an extracellular medium with 2 mM
dimethonium substituted for $\text{Ca}^{2+}$. Fiber 334; diameter, 95 $\mu \text{m}$; linear
capacitance, 15.5 nF; dye concentration between 535 and 569 $\mu \text{M}$; tem-
perature, $12^\circ \text{C}$.

![Figure 4](image2.png)

**Figure 4.** Voltage dependence of charge movement
under metal-free conditions. Intramembrane charge moved
by 100-ms pulses to test potentials in the abscissa, measured
at holding potentials of 0 mV (*circles*) and $-80 \text{ mV}$ (*triangle*
). The curves represent best fit two-state canonical
(“Boltzmann”) distribution functions with parameters
given in the text. Fiber 273; diameter, 70 $\mu \text{m}$; capacitance,
8.7 nF; temperature, $13^\circ \text{C}$.
results suggest that the primary effect of the metal-free solution is a modification of the voltage sensor, which becomes inactivated, that is, undergoes changes usually associated with prolonged depolarization.

**EC Coupling Persists If Enough Metal Cations Are Present**

In general, low Ca\(^{2+}\) experiments in the literature have been done replacing Ca\(^{2+}\) with some other divalent cation (usually Mg\(^{2+}\)) in order to maintain the solution's ability to screen "fixed charges" (Lüttgau and Speecker, 1979). Armstrong et al. (1972) demonstrated conservation of twitches in a Na\(^{+}\)-containing Ca\(^{2+}\)-free saline. That the absence of Ca\(^{2+}\) did not abolish EC coupling in those experiments suggests that the other cations permitted EC coupling to some degree. Specifically, the result of Armstrong et al. (1972) could be explained if extracellular Na\(^{+}\) played a role similar to Ca\(^{2+}\) at the voltage sensor. An experimental test of this hypothesis is shown in Fig. 5. Charge movement and Ca\(^{2+}\) release were not abolished by changing the external solution from reference (records labeled Ca) to a solution with 160 mM Na\(^{+}\), although the kinetics of charge movement were altered and Ca\(^{2+}\) release was reduced. The large inward current at the end of the pulse in 160 mM Na\(^{+}\) is probably carried by Na\(^{+}\) flowing through the Ca channel rendered nonspecific by the absence of Ca\(^{2+}\) (Almers et al., 1984). Similar results were observed in two other fibers. These results opened the possibility that many other ions, in addition to Ca\(^{2+}\) and Na\(^{+}\), would support EC coupling. In particular, the other elements in groups Ia and IIa of the periodic table were likely candidates.

Ca\(^{2+}\) transients in response to a fixed voltage clamp depolarization (to 0 mV, 100 ms in duration) were measured in different solutions containing only one metal ionic species of group IIa. Experiments began in reference (2 mM Ca\(^{2+}\)), then the external solution was changed successively to the other test solutions containing equal concentrations of free divalent cations. Bracketing runs in reference were recorded, and used to offset fiber rundown. A total of six fibers were used; in all but
FIGURE 6. All ions of group IIa support EC coupling. Myoplasmic Ca\(^{2+}\) transients (A) and Ca\(^{2+}\) release flux (B) in response to 100-ms pulses to 0 mV in solutions containing, as sole metal cation, 2 mM of the ion listed next to each record. Fiber 301; diameter, 76 \(\mu\)m; linear capacitance, 7.8 nF; dye concentration between 306 and 365 \(\mu\)M; temperature, 9°C.

one all four solutions were tested in the same fiber. Records from a typical experiment are shown in Fig. 6; the upper panel represents Ca transients in the presence of the metal cation indicated; Ca transients were elicited in all four solutions tested, but they were of different magnitude. The lower panel represents corresponding Ca\(^{2+}\) release fluxes. The peak values of Ca\(^{2+}\) release flux were in the sequence Ca > Sr > Mg > Ba.

Fig. 8 A, representing a segment of the same experiment, plots stationary values of peak release flux in each solution against time during the experiment. Values of total holding membrane current, plotted in the lower graph, document that the solution changes did not affect resting membrane conductance.

A similar protocol was used to study the effect of group Ia ions, in this case solu-
tions contained 100 mM of the test ion as the sole metal, and slightly more negative holding potentials were used (−90 to −100 mV, instead of −75 to −90 mV, used in the previous series, cf. Discussion). All ions were tested in every one of four fibers. Typical Ca$^{2+}$ transients and corresponding Ca$^{2+}$ release flux records are shown in Fig. 7, and the time course of the same experiment is shown in Fig. 8 B. The sequence Li > Na > K > Rb > Cs was always observed.

As shown in the lower plot of Fig. 8 B, substantial increments in holding current were observed with K$^+$, Rb$^+$, and Cs$^+$; a direct measurement of $r_m$ described in Methods showed that $r_m$ decreased fourfold in the worst case (100 mM K$^+$). With this figure the spatial inhomogeneity of the steady membrane polarization was estimated as 4% or less. The other monovalent ions caused less inhomogeneity, and the solutions with divalent ions did not cause any measurable change in cable parameters.

Fig. 9 summarizes the experiments described above: peak Ca$^{2+}$ release flux is plotted against radius of the divalent (left) or monovalent ions. The values of release flux were normalized to the values obtained in the same fiber with the most effective ion (Ca$^{2+}$ among the divalents; Li$^+$ for the monovalents). The observed sequence for group Ia ions corresponds to Eisenman's high field strength series (sequence XI, Eisenman, 1962; Eisenman and Horn, 1983). The sequence for group IIa differs from the high field strength sequence VI of Sherry (cited by Diamond and Wright, 1969) in the inversion of the order of Sr$^{2+}$ and Mg$^{2+}$; the difference observed between Sr$^{2+}$ and Mg$^{2+}$ in the present experiments was, however, not significant.

**Ion-binding Affinities of the Priming Site**

We have previously proposed a state model of the voltage sensor of EC coupling, the molecule that underlies charge movement, in which extracellular Ca$^{2+}$ binds to the sensor in a state-dependent manner. The essential aspect of this model is that
noninactivated states of the voltage sensor are assumed to bind Ca\(^{2+}\) with high affinity, whereas the inactivated states bind negligibly. As a result, the noninactivated states are effectively stabilized by Ca\(^{2+}\); conversely, their probability becomes negligible in the absence of extracellular Ca\(^{2+}\) and the sensors inactivate.

The model accounts for the present results provided that other ions in addition to Ca\(^{2+}\) are allowed to bind to the priming site, in the same state-sensitive manner. In the framework of this model, the observation of Ca transients—and Ca\(^{2+}\) release—of different size, in the presence of different ions at a fixed holding potential and concentration, can be explained as a consequence of different affinities for the priming site: ions that bind with higher affinity occupy and stabilize in noninactivated states a greater fraction of sensors. This extension of the model is elaborated in the Discussion, where a general relationship between inactivation, holding potential, and metal cation concentration is formulated quantitatively. To justify the design of the next set of experiments, we will use from there the result, Eq. 5, that the amplitude of the response of the voltage sensor to a given depolarization (charge movement) is linearly dependent on the fraction of sensors bound to the metal ion present, and that this fraction is proportional to the affinity of the binding sites for the ion provided that the sites are far from saturated. In turn, the response of the voltage sensor to a pulse will translate to Ca\(^{2+}\) release flux approximately linearly, as discussed by Melzer et al., 1986, and Brum et al., 1988a.

It is therefore essential for having a linear relationship between Ca\(^{2+}\) release and affinity for the ion to put the system in a low-saturation situation. This was not the case in the experiments that generated Fig. 9, which therefore does not give a quantitative measure of relative affinities. The linear regime can be achieved either by reducing the concentration of the metal ligand, or by inducing partial inactivation through relatively depolarized holding potentials.

Figs. 10 and 11 document experiments to evaluate relative affinities of the monovalent ions in respect to Ca\(^{2+}\). The experiments were performed at lower concentrations of Ca\(^{2+}\) (0.1 mM) and the test monovalent (50 mM); a higher concentration of dye was used to improve detection of the small signals. The linearity of the system was tested by the additivity of the effects when both Ca\(^{2+}\) and the test ion were present at the same time in the external solution. This is shown for the case of Na\(^{+}\).
FIGURE 10. A comparison of the ability of Ca\(^{2+}\) and Na\(^{+}\) to support EC coupling in conditions of low saturation. Myoplasmic Ca\(^{2+}\) transients (A) and Ca\(^{2+}\) release flux (B) in response to a 100-ms pulse to 0 mV, recorded in solutions containing as sole metal ions 0.1 mM Ca\(^{2+}\), 50 mM Na\(^{+}\), or 0.1 mM Ca\(^{2+}\) plus 50 mM Na\(^{+}\), as indicated by the labels. In B, the sum of the records obtained in solutions containing a single species of test ion is also shown as a dashed trace. Fiber 395; diameter, 67 \(\mu\)m; capacitance, 6.5 nF; dye concentration between 777 and 907 \(\mu\)M; temperature, 10\(^\circ\)C.

vs. Ca\(^{2+}\) in Fig. 10. The solid trace labeled "0.1 Ca + 50 Na" is the experimental record, the dashed trace is the sum of the records obtained in the solutions containing a single ligand species. Using this approach, the relative affinities were obtained as the ratio between peak release flux in Ca\(^{2+}\) and peak release flux in test monovalent (3.0 in Fig. 10), divided by the ratio of the concentrations (0.1 mM/50 mM = 0.002). Analogous experiments were carried out to evaluate relative affinities of the alkaline-earth cations with respect to Ca\(^{2+}\). When a small release flux persisted even in metal-free (Fig. 11) this value was subtracted before computing ratios.

FIGURE 11. Relative ability of K\(^{+}\) and Cs\(^{+}\) to support EC coupling. Ca\(^{2+}\) release flux elicited by a 100-ms pulse to 0 mV, recorded in Ca\(^{2+}\)-free solutions containing 50 mM K\(^{+}\) or 50 mM Cs\(^{+}\), as indicated by the labels. The release flux obtained in the presence of 0.1 mM Ca\(^{2+}\) is much greater and out of scale. The response obtained in metal-free is also shown (record labeled 0.1 EGTA). The same records of release flux in 0.1 mM Ca\(^{2+}\) and 50 mM K\(^{+}\) are compared on a different scale in the inset. Fiber 392; diameter, 80 \(\mu\)m; capacitance, 8.2 nF; dye concentration between 440 and 720 \(\mu\)M; temperature, 12\(^\circ\)C.
Direct, pairwise comparisons were performed in this way between Ca\textsuperscript{2+} and the ions Sr\textsuperscript{2+}, Na\textsuperscript{+}, K\textsuperscript{+}, and Cs\textsuperscript{+}. In all cases the affinity ratios were evaluated from ratios of peak release in the presence of the given ion, and averaged values of bracketing peak releases in Ca\textsuperscript{2+}. Values for the other ions were derived from comparisons with Sr\textsuperscript{2+} (for the divalents) or Na\textsuperscript{+}. The relative affinities evaluated in this way are collected in Table II. The values were all normalized to the ion of lowest affinity, Cs\textsuperscript{+}. The values are plotted vs. ionic radius in Fig. 12; in the Table and the figure the relative affinities are compared with (and are very similar to) permeability ratios for the L-type cardiac Ca channel, derived from reversal potentials by Tsien et al. (1987).

The Contribution of Na at Physiological Concentrations

Since both Ca\textsuperscript{2+} and Na\textsuperscript{+} are fundamental components of physiological extracellular solutions, we asked to what extent is EC coupling sustained by extracellular Na\textsuperscript{+} in physiological conditions. The effect of adding 130 mM Na\textsuperscript{+} to an extracellular medium containing 2 mM Ca\textsuperscript{2+} is shown in Fig. 13: the peak Ca\textsuperscript{2+} release flux increased by approximately 6%, suggesting that Na\textsuperscript{+} plays a minor role, as expected given the differences in affinity and the degree of saturation achieved with 2 mM Ca\textsuperscript{2+}.

### Table II

| X  | Priming Site Affinity (X) | Priming Site Permeability (X) | Cardiac L Channel Affinity (Ca) | Cardiac L Channel Permeability (Ca) |
|----|---------------------------|-------------------------------|---------------------------------|-----------------------------------|
| Ca | 6,800                     | 4,200                         |                                 |                                   |
| Sr | 4,050                     | 2,800                         |                                 |                                   |
| Mg | 3,300                     | 0                             |                                 |                                   |
| Ba | 1,200                     | 1,700                         |                                 |                                   |
| Li | 6.8                       | 9.9                           |                                 |                                   |
| Na | 4.8                       | 3.6                           |                                 |                                   |
| K  | 2.5                       | 1.4                           |                                 |                                   |
| Rb | 1.4                       | -                             |                                 |                                   |
| Cs | 1                         | 1                             |                                 |                                   |

Affinities of the skeletal muscle priming site, compared with permeability ratios of the cardiac L-type Ca channel as calculated by Tsien et al. (1987) from reversal potentials in biionic conditions. The values of relative affinity for Sr, Na, K, and Cs were obtained from direct comparison with Ca in conditions of low saturation (Figs. 10 and 11). The values for Mg and Ba were obtained from comparison with Sr; affinity of Li and Rb from comparisons with Na. All values are plotted in Fig. 12.

DISCUSSION

The experiments described support the hypothesis of Brum et al. (1988a) that the voltage sensor of EC coupling has an essential Ca\textsuperscript{2+} binding site; they show that other ions can bind to this site and permit quantitation of relative ion-site affinities.
The Voltage Sensor Requires Metal Ions

Metal-free conditions suppressed Ca$^{2+}$ transients and charge 1. In contrast, charge 2, the charge that moves at large negative potentials, was increased in the absence of metals. 90% of the effect (Fig. 2) occurred within 6 min of the solution change (both onset and recovery), and charge movement and Ca$^{2+}$ release were affected in parallel. This observation of fast, parallel reductions in charge movement and Ca$^{2+}$

FIGURE 12. Relative binding affinities of the priming site. (Open symbols) Affinities of the priming site for the ion indicated, normalized to that of Cs$^+$; the values are as in Table II, obtained as described in the text and the table legend. (Filled symbols) Relative permeabilities of the cardiac L-type Ca channel, as reported by Tsien et al. (1987).

FIGURE 13. EC coupling in physiological concentrations of Ca$^{2+}$ and Na$^+$. Ca$^{2+}$ transients (A) and Ca$^{2+}$ release flux (B) elicited by 100-ms pulses to 0 mV, recorded in reference solution (traces labeled "2 Ca") and in a solution containing 2 mM Ca$^{2+}$ and 130 mM Na$^+$ (traces labeled "2 Ca + 130 Na"). Fiber 395; diameter, 67 \(\mu\)m; capacitance, 6.5 nF; dye concentration 974 to 1,030 \(\mu\)M; temperature, 10°C.
release flux indicates that the effect of the metal-free solution is exerted primarily at the voltage sensor of EC coupling; it also rules out a major role of Ca\(^{2+}\) depletion.

**Ions Do Not Operate through Electrostatic Screening**

Metal-free solutions containing the organic divalent cation dimethonium, at the same concentration of divalent cations as reference, did not support EC coupling. This result rules out another trivial explanation of the effect of metal-free, a reduction of the transmembrane microscopic potential, due to reduced screening of negative surface charges by an extracellular solution with no divalent cations. The dimethonium experiments do not rule out an electrostatic effect due to specific binding of those ions that support EC coupling to negative fixed charges localized very close to the voltage sensor. This last "fixed charge" model is still insufficient, as it does not explain the fact that Ca\(^{2+}\) shifts the voltage dependence of inactivation of EC coupling, but not its activation (Lüttgau and Spiecker, 1979; Brum et al., 1988a, b). This feature of the effect can be accounted for by a model in which Ca\(^{2+}\) and other ligands bind preferentially to noninactivated states (Brum et al., 1988a).

**The Lack of Metal Ions Favors Inactivated States**

The voltage distribution of intramembrane mobile charge remains unchanged after polarization in metal-free solutions; this is consistent with the idea that metal ions act at the voltage sensor. Additionally, this is the main indication that the metal-free treatment induces disabled states analogous to the inactivated states usually reached through prolonged depolarization. Another indication is that 70% of the recovery of charge movement after reexposure to Ca\(^{2+}\) in the external medium occurs in the first 2 min (Fig. 2). This is similar to the time constant of repriming of charge movement after repolarization to a negative holding potential (47 s at 12°C, Pizarro et al., 1987).

**Alkaline and Alkaline-Earth Ions Support EC Coupling**

The centerpiece of this study is a comparison of EC coupling functions in the presence of different alkaline and alkaline-earth ions. Ca\(^{2+}\) transients could be recorded in all metal ions tested, although the size of the transients varied by orders of magnitude.

Here we faced an important experimental problem: it was impossible to record charge movement quantitatively in most of the different test solutions, because of the existence of superimposed ionic currents through the Ca channel in Ca\(^{2+}\)-free conditions. This problem cannot be circumvented by adding Ca channel blockers to the Ca\(^{2+}\)-free solutions because all Ca antagonists tested also affect the voltage sensor (Ríos and Brum, 1987; Fill et al., 1988; Pizarro et al., 1988). Despite this limitation, we found at least three examples of parallel changes of Ca\(^{2+}\) release and charge movement caused by changes in the extracellular metal ions: one is the reduction in charge 1 and Ca\(^{2+}\) release in metal-free solution; another is the observation of slightly slowed ON charge movement in the presence of Na\(^{+}\) as sole metal (Fig. 5), underlying a smaller release flux; a third is the good correlation reported by Brum et al. (1988a, b) between alterations of charge movement and Ca\(^{2+}\) release flux when the extracellular Ca\(^{2+}\) is replaced by Mg\(^{2+}\). In view of these facts, plus the
rapid onset and reversion of the effects of all ionic substitutions, it seems justified to interpret the changes in EC coupling observed as a consequence of changes in the voltage sensors.

State-dependent Binding to the Priming Site

Brum et al. (1988a, b) explained the effects of Ca\(^{2+}\) as the result of binding to a priming site. In this theoretical framework, the present results are evidence that all the metal ions tested bind to the priming site. In contrast, the fact that the organic ions dimethonium and TEA do not support EC coupling, means that they cannot access the site or have negligible affinity for it.

The values of Ca\(^{2+}\) release flux in the presence of different ions may be used to evaluate relative affinities of the priming site for the various ions. For this purpose the model of Brum et al. (1988a) is reformulated below, allowing binding of a metal ion \(\text{Me}\) to the voltage sensor.

\[
\begin{align*}
\text{Inactivated}^* & \xleftarrow{K_i} \text{Inactivated} \\
\downarrow K_r & \uparrow K_r \\
\text{Resting} + \text{Me} & \xrightarrow{K_i} \text{Active} + \text{Me} \\
\downarrow K_a & \uparrow K_a \\
\text{Resting}:\text{Me} & \xrightarrow{K_i} \text{Active}:\text{Me}
\end{align*}
\]

(Scheme 1)

Aside from slight differences in nomenclature, this model is identical to that of Brum et al. (1988a); the equilibrium constants are defined in the direction indicated by the arrows. The metals are assumed to have equal affinity for both "ground" states (Resting and Active); this aspect of the model was proposed by Brum et al. (1988a) because substitution of Mg for Ca does not change the voltage dependence of activation, even though that of inactivation is shifted substantially (Lüttgau and Spiecker, 1979).

At a normally polarized holding potential and in a physiological concentration of Ca\(^{2+}\), most of the sensors are in the Ca\(^{2+}\)-bound resting state (Resting:Me); a large depolarizing pulse will drive most of them to Active:Me and cause a near maximal charge movement and Ca\(^{2+}\) release. In the normal resting situation, addition of more ions (for instance greater [Ca\(^{2+}\)]\(_e\)) will cause little change in the fraction of metal-bound sensors, and therefore little change in peak Ca\(^{2+}\) release (but major changes in voltage dependence of inactivation, as shown by Brum et al., 1988a, b). Addition of a large quantity of Na\(^+\) to the physiological 2 mM Ca\(^{2+}\) will likewise increase only slightly the fraction of sensors in the resting states and the response to a large pulse, as confirmed in the experiment of Fig. 13.

To use the amplitude of the EC coupling response as a measure of affinity, a low-saturation situation is necessary. This is formally defined below.

In a normally polarized fiber in the presence of low concentrations of ionic ligand the sensors will be distributed between the inactivated states and the resting states;
the state diagram simplifies to:

\[
\text{Inactivated}^* \xrightarrow{K_2} \text{Inactivated} \\
\downarrow K_1 \\
\text{Resting} \leftarrow \text{Me} \\
\downarrow K_4 \\
\text{Resting:Me}
\]

(Scheme 2)

Resting and Resting:Me are the states available to undergo the activating transition, generating the movement of charge 1 and the release response. Their fractional occupancies are calculated using the equilibrium and conservation equations of the model:

\[
K_2 = \frac{[\text{Inactivated}^*]}{[\text{Inactivated}]} = \exp \left[-(V - V_2)z_0 \beta \right] - \exp (-\phi) 
\]

(1)

\[
K_r = \frac{[\text{Resting}]}{[\text{Inactivated}^*]} 
\]

(2)

\[
K_s = \frac{[\text{Resting:Me}]}{[\text{Resting}] \cdot [\text{Me}]} 
\]

(3)

\[
[\text{Inactivated}] + [\text{Inactivated}^*] + [\text{Resting}] + [\text{Resting:Me}] = 1 
\]

(4)

In these equations \( V \) is membrane holding potential, \( V_2 \) is the central voltage of the distribution of inactivated states (and is also the central voltage of charge 2, \(-113.5 \text{ mV}\) in the measurements of Fig. 3), \( z_0 \) is the apparent valence of the inactivated states, \( \beta = e/kT \approx 1.94 \text{ mV}, e \) is elementary charge, and \( k \) is the Boltzmann constant. \( \phi \) is the normalized voltage \((V - V_2)z_0 \beta \). Again, from the measurements of charge 2, \( z_0 \beta \approx 17.5 \text{ mV} \).

By sequential substitutions in Eq. 4 the desired expression is obtained:

\[
[\text{Resting:Me}] + [\text{Resting}] = \frac{1 + [\text{Me}]K_s}{1 + [\text{Me}]K_s + [1 + \exp (\phi)]/K_r} 
\]

(5)

The available charge 1, proportional to \([\text{Resting:Me}] + [\text{Resting}]\), will depend linearly on the affinity constant \( K_s \) provided that \([\text{Me}]K_s \ll [1 + \exp (\phi)]/K_r \). \( K_s \) can be evaluated from the limiting case \([\text{Me}] = 0\); this is the metal-free condition, exemplified by the record of Ca\(^{2+}\) release labeled “0.1 EGTA” in Fig. 11. The peak value of Ca\(^{2+}\) release is barely above noise level, not greater than 0.03 of the value in 0.1 mM Ca\(^{2+}\). From records in 2 mM Ca\(^{2+}\) obtained earlier, the value in 0.1 EGTA was estimated to be <0.005 of the maximum. Therefore the amplitude of the response (relative to the maximum response), Eq. 5, becomes:

\[
K_r/[K_r + 1 + \exp ([-100 + 113.5]/17.5)] < 0.005, \quad (5a)
\]

giving an upper bound of 0.02 for the repriming constant \( K_r \). Inserting a value of \( K_r \).
of at most 0.02 in Eq. 5 the condition of linearity may be restated as:

$$[\text{Me}K_a] < 50(1 + \exp [(V + 113.5 \text{ mV})/17.5 \text{ mV}]).$$  (6)

In this case the following approximation holds for the magnitude of the response:

$$\frac{1 + [\text{Me}]K_a}{[\text{Resting:Me}] + [\text{Resting}]} \approx \frac{1 + [\text{Me}]K_a}{50(1 + \exp [(V + 113.5 \text{ mV})/17.5 \text{ mV}])},$$  (7)

which is linear in both $[\text{Me}]$ and $K_a$.

The upper bound of 0.02 for the repriming constant $K_r$ means that voltage sensors have an extremely low intrinsic tendency toward the resting state, and that only the presence of ionic ligands makes the repriming process advance measurably. In that sense, binding to the ion causes, or is necessary for repriming (the induced-fit phenomenon, as described by Colquhoun, 1973).

The condition of linearity is violated at high $[\text{Me}]$. The system can always be forced to satisfy the condition by making the holding potential ($V$ in Eq. 5) more positive. This procedure was used for instance in the experiments with 2 mM of alkaline-earths, to offset their much greater affinity.

### Relative and Absolute Affinities

The view taken here, that the magnitude of the EC coupling manifestations is a measure of occupancy of the priming site by ions is, admittedly, an unproven interpretation. A conclusive proof could be the generation of a number of curves of Ca$^{2+}$ release or charge movement vs. concentration, differing in dissociation constants but not in saturation value for the different metal ions. Fig. 5 shows that the EC coupling manifestations are far from their maxima even at the highest $[\text{Na}^+]$ tested (160 mM); therefore, a complete release vs. concentration curve was not feasible for group Ia ions.

A study of concentration dependence with Ca$^{2+}$ and other divalent cations is currently in progress (abstract by Rios et al., 1988). A rough estimate of affinity constant can be obtained from the experiments in conditions of low saturation. [Resting:Me] evaluated from the magnitude of Ca release flux in the experiment of Fig. 10 is $\approx 0.2$ in 0.1 mM [Ca$^{2+}]_e$, that is, the peak of Ca$^{2+}$ release flux is $\approx 20\%$ of the maximum in high [Ca$^{2+}]_e$ not shown). From the approximate Eq. 7, introducing the value $-100 \text{ mV}$ for the holding potential $V$, $[\text{Me}]K_a \approx 32$, or $K_a \approx 3 \times 10^5 \text{ M}^{-1}$.

### A Comparison with Ca$^{2+}$ Channels

A remarkable finding of this study is the similarity between the selectivity sequence of the voltage sensor and that of permeability of the L-type Ca channel. The observed sequence for ions of group Ia, Li $> \text{Na} > \text{K} > \text{Rb} > \text{Cs}$, is the same reported by Hess et al. (1986) for the cardiac Ca channel and by Coronado and Smith (1987) for Ca channels reconstituted from T tubules of rat skeletal muscle, based on reversal potential measurements. For group IIa cations, there are reversal potential measurements that give permeabilities in the sequence Ca $> \text{Sr} > \text{Ba} > \text{Mg}$ (Hess et al., 1986) and this agrees with the present results, with the notable exception of Mg.
Our quantitative estimates of relative affinities are given in Table II and Fig. 12, together with relative permeabilities of the cardiac L channel, estimated by Tsien et al. (1987) from reversal potential measurements using constant field theory. The values of relative affinity have large probable errors due to fiber to fiber variability. Additionally, the monovalent ions Rb⁺, Cs⁺, and especially K⁺, cause spatial inhomogeneities in voltage, as discussed in Methods (the upper bound of 4% estimated for the spatial inhomogeneity seems small, however, a 4-mV change in the holding potential could have a nonnegligible inactivating effect in some situations; no attempt has been made to estimate errors in the affinity due to this effect). In spite of these problems, the agreement between affinities of the priming site and channel permeabilities is striking.

This similarity is consistent with a number of other evidences that the voltage sensor of EC coupling and the L-type Ca channel are structurally related, namely, that they have in common a dihydropyridine binding site (Lamb, 1986; Rakowsky et al., 1987; Rios and Brum, 1987; Dulhunty and Gage, 1988; Gamboa-Aldeco et al., 1988; Fill and Best, 1989), a D-600 binding site (Eisenberg et al., 1983; Hui et al., 1984; Berwe et al., 1987; Melzer and Pohl, 1987; Caputo and Bolaños, 1989; Pizarro et al., 1988a), and a benzothiazepine binding site (Walsh et al., 1987; Gamboa-Aldeco et al., 1988); plus other common aspects discussed by Rios and Brum (1987) and Pizarro et al. (1988a). More recently Tanabe et al. (1988) reported that injection of a plasmid carrying the cDNA of the rabbit skeletal muscle dihydropyridine receptor protein restored contractility, together with slow membrane Ca²⁺ currents, to muscle cells from mice with muscular dysgenesis; this result is evidence that the encoded protein is both an essential component of EC coupling and a Ca²⁺ channel.

The Nature of the Priming Site

The permeability sequence of the L channel has been interpreted as determined by binding of the permeant ion to an intrapore site; ions that bind well have a high permeability, and a low conductance (reviewed in Tsien et al., 1987 for cardiac muscle and Almers et al., 1986 for skeletal muscle). The simplest interpretation of the similarity with the binding selectivity of the priming site is that the priming site corresponds to the intrapore binding site of the Ca channel.

This interpretation is in conflict with the observation that Mg²⁺ can support EC coupling but does not permeate the cardiac channel. The discrepancy may be due to tissue differences, as Mg²⁺ carries measurable currents in skeletal muscle Ca²⁺ channels (Almers et al., 1984). Additionally, the low permeability of Mg²⁺ may be a consequence of high rejection, rather than poor binding (discussed by Lansman et al., 1986), as revealed by the fact that Mg²⁺ is a substantial blocker of Ca²⁺ channel currents in skeletal (Almers et al., 1984), cardiac (Lansman et al., 1986; Matsuda, 1986), and mouse neoplastic B lymphocytes, in which its affinity for a blocking site was estimated at 1/15 that of Ca²⁺ (Fukushima and Hagiwara, 1985).

Comparison with Previous Work

The present results and model agree with previous observations and help clarify points that remained obscure in the literature. All the effects of low extracellular
Ca\(^{2+}\) on K contractures, including the 0 Ca\(^{2+}\) "paralysis" of Graf and Schatzmann (1984), are explained by an increase in the equilibrium probability of the inactivated states or in the rate of the transition to inactivated states (discussed in detail by Bruin et al., 1988a). The conservation of twitches in the absence of extracellular Ca\(^{2+}\) observed by Armstrong et al. (1972) is a consequence of the ability of Na\(^{+}\) to bind to the site. In apparent conflict with our findings, Miledi et al. (1984) reported complete independence of EC coupling on the extracellular ionic composition. They performed two kinds of interventions, Na\(^{+}\) replacement (by Li\(^{+}\), K\(^{+}\), and various organic cations) and modification of divalent cation composition (Ca\(^{2+}\) withdrawal, high Ca\(^{2+}\), and high Mg\(^{2+}\)). All Na\(^{+}\) substitution experiments were carried out in the presence of 2 mM [Ca\(^{2+}\)]; in the Ca\(^{2+}\) withdrawal experiments, 2 mM Ca\(^{2+}\) were replaced by 5 mM Mg\(^{2+}\) in the presence of 120 mM Na\(^{+}\); the high Ca\(^{2+}\) experiments were done in the presence of 120 mM Na\(^{+}\) and the high Mg\(^{2+}\) was applied in the presence of 120 mM Na\(^{+}\) and 2 mM Ca\(^{2+}\). All interventions reducing the concentration of ions were thus performed in the presence of other metal ions that support EC coupling. Furthermore, Miledi et al. (1984) used short voltage clamp pulses (<30 ms) that do not produce significant voltage-dependent inactivation (Brum et al., 1988a), therefore they missed the differences in kinetics of inactivation induced by the ionic changes. None of the interventions thus performed are expected to have dramatic effects on EC coupling, their results are readily explained by our interpretation.

The present results demonstrate antagonism between Ca\(^{2+}\) and voltage-dependent inactivation. Taken together with the mechanism of Ca antagonists as drugs that bind to and stabilize inactivated states, they imply that Ca\(^{2+}\) and other cations should antagonize binding and pharmacological actions of these drugs. Pizarro et al. (1988a) have reported direct antagonism between Ca\(^{2+}\) and nifedipine effects. A number of reports document the inhibition by Ca\(^{2+}\) of binding of tritiated benothiazepines and phenylalkylamines to dihydropyridine receptors from mammalian muscle (Galizzi et al., 1984, 1985); the \(K_{0.5}\) for this effect is 5 \(\mu\)M, the affinity decreases for the other alkaline-earths in the sequence Ca > Sr > Ba > Mg. This is essentially as predicted by our model and the rough estimate of \(K_{0.5}\) given above. The situation is more complicated regarding the dihydropyridines, as their binding requires the presence of extremely low concentrations of Ca\(^{2+}\) (reviewed by Glossmann and Striessnig, 1988) and there is evidence of inhibition of nitrendipine binding at very high [Ca\(^{2+}\)] (Fosset et al., Ervasti et al., 1989).

**Consequences for Channel Gating**

This paper and others from our laboratory provide evidence of the existence of a metal-binding site on the voltage sensor of EC coupling that is essential for its function. When the site is not occupied by a metal ligand the sensor is inactivated and therefore unable to signal the sarcoplasmic reticulum to release Ca\(^{2+}\). In view of the chemical nature of the voltage sensor these interactions between ion binding and voltage-dependent gating should apply to Ca\(^{2+}\) channels as well; that is, Ca\(^{2+}\) and other ions should antagonize voltage-dependent inactivation. It has long been known that divalent cations oppose inactivation in Na\(^{+}\) channels of the squid axon (Shoukimas, 1978) and a similar effect has been demonstrated in L-type cardiac
Ca$^{2+}$ channels (Kass and Krafte, 1987). This effect appears as a shift to higher voltages of the inactivation curve at higher [Ca$^{2+}$]; it has been explained as screening or binding and neutralization of negative charges on the external surface of the membrane. Based on the similarity between voltage sensors and Ca$^{2+}$ channels it is also possible that ions bound within the permeation path oppose voltage-dependent inactivation of the channels in a more specific manner; this would happen for instance if the permeant ions had to be dislodged from the pore to permit the conformational change of inactivation.

Metal binding has been recognized for decades as a promoter of conformational changes in proteins. Recently, it has been shown to regulate voltage-driven transitions in channel proteins (Armstrong and Matteson, 1986; Matteson and Swenson, 1986; Nelson et al., 1984). The present work suggests an analogous role of metal binding in a channel-like protein.

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