How does carbon dioxide permeate cell membranes? A discussion of concepts, results and methods

Volker Endeward1, Samer Al-Samir1, Fabian Itel2 and Gerolf Gros1*

1 Zentrum Physiologie, Vegetative Physiologie 4220, Medizinische Hochschule Hannover, Hannover, Germany
2 Departement Chemie, Universität Basel, Basel, Switzerland

We review briefly how the thinking about the permeation of gases, especially CO2, across cell and artificial lipid membranes has evolved during the last 100 years. We then describe how the recent finding of a drastic effect of cholesterol on CO2 permeability of both biological and artificial membranes fundamentally alters the long-standing idea that CO2—as well as other gases—permeates all membranes with great ease. This requires revision of the widely accepted paradigm that membranes never offer a serious diffusion resistance to CO2 or other gases. Earlier observations of “CO2-impermeable membranes” can now be explained by the high cholesterol content of some membranes. Thus, cholesterol is a membrane component that nature can use to adapt membrane CO2 permeability to the functional needs of the cell. Since cholesterol serves many other cellular functions, it cannot be reduced indefinitely. We show, however, that cells that possess a high metabolic rate and/or a high rate of O2 and CO2 exchange, do require very high CO2 permeabilities that may not be achievable merely by reduction of membrane cholesterol. The article then discusses the alternative possibility of raising the CO2 permeability of a membrane by incorporating protein CO2 channels. The highly controversial issue of gas and CO2 channels is systematically and critically reviewed. It is concluded that a majority of the results considered to be reliable, is in favor of the concept of existence and functional relevance of protein gas channels. The effect of intracellular carbonic anhydrase, which has recently been proposed as an alternative mechanism to a membrane CO2 channel, is analysed quantitatively and the idea considered untenable.

Keywords: carbon dioxide, membrane permeability, gas channels, membrane cholesterol, gas permeation measurements

THE CLASSICAL CONCEPT: LIPID BILAYERS AND CELL MEMBRANES ARE EXTREMELY PERMEABLE TO GASES

It has been a long-standing assumption in biology that all cell membranes let gases pass extremely easily by virtue of the high gas solubility of lipophilic gases in the membranes’ lipid phase. This view was formulated as a general principle of the permeation of substances across cell membranes as early as between 1895 and 1901 by Ernest Overton (1895, 1896, 1899, 1901; see also review by Kleinzeller, 1997). Twenty years later, this same principle was shown to specifically hold for the gases CO2 and NH3 by Jacobs (1920a,b, 1922). The idea seemed to be supported by measurements of the gas permeabilities of artificial phospholipid membranes, which for O2, CO2, and N2 as well as other gases, turned out to be extremely high, i.e., considerably higher than the permeabilities of small uncharged polar molecules such as water, urea, and glycerol, not to speak of larger, uncharged polar molecules such as sugars or even of ions. This view has entered most textbooks as a well-established fact valid also for cell membranes (Alberts et al., 2002). In the case of CO2, which is highly lipophilic, but almost equally hydrophilic at the same time, the experimentally determined CO2 permeability values (P_{CO2}) of lipid bilayers are around 1 cm/s (Gutknecht et al., 1977; Missner et al., 2008). How high this value is, may be appreciated by comparing it with the Cl–—HCO3 permeability of the red cell membrane, which with a value of 1 \cdot 10^{-4} – 1 \cdot 10^{-3} cm/s is 3–4 orders of magnitude lower, although it is exceptionally high in comparison to other ion permeabilities.

The concept of Overton has later been extended to the “solubility-diffusion mechanism” by Finkelstein (1976). With this modification, Finkelstein took into account that membrane permeability may not only depend on the solubility in the membrane of the substance considered, but also on the diffusion resistance the substance encounters within the membrane.

The transport rate of a substance across a membrane, \( \frac{dm}{dt} \), can be expressed by Fick’s first diffusion law:

\[
\frac{dm}{dt} = -D_{app} \cdot A \cdot \Delta c_w / d, \quad \text{or} \quad (1)
\]

\[
\frac{dm}{dt} = -P \cdot A \cdot \Delta c_w \quad \text{or} \quad (2)
\]
with $D_{app}$ representing the apparent membrane diffusion coefficient, $A$ the diffusion area of the membrane, $d$ the thickness of the membrane, $P$ the membrane permeability, and $\Delta c_m$ the difference of concentrations in the water phase immediately adjacent to two sides of the membrane. If the true diffusivity of the substance within the membrane, $D_M$, is to be considered, the concentration difference present within the membrane has to be expressed using the lipid/water partition coefficient $K_P$:

$$dm/dt = -D_M \cdot A \cdot \Delta c_m/d = -D_M \cdot A \cdot \Delta c_w \cdot K_P/d,$$

(3)

and, from Equations (2) and (3):

$$P = D_M \cdot K_P/d.$$  

(4)

Thus, according to Finkelstein’s concept, the membrane permeability will vary with the lipid-water partition coefficient, but will in addition depend on intramembrane diffusivity.

While the intramembrane diffusion coefficients of gases have not been determined directly, the lipid-water partition coefficients are fairly well known. This is shown for several gases of biological interest in Table 1. Firstly, it is apparent that the gases $O_2$, $NO$, $N_2$, and $CO$ behave quite similar in terms of water and lipid solubilities as well as partition coefficients. $CO_2$, on the other hand, differs greatly from all these gases with respect to solubility in water and in lipid. $CO_2$ exhibits a 20–50 times higher solubility in water than the other four gases, and in oil an about 10–20 times higher solubility. This results in partition coefficients that are only moderately smaller for $CO_2$ than for the other gases: at most by a factor of 3–4 for the oil/water and lipid/water partition coefficients. It is interesting to note that the gas partition coefficients in Table 1 in general appear quite similar for the oil/water and the phospholipid/water system. The last line of the table gives the measured $P_{CO_2}$ in phospholipid membranes as mentioned above, together with the permeabilities predicted from $P_{CO_2}$ by assuming that they vary proportionally to the respective partition coefficients. This implies the assumption that the intramembrane gas diffusion coefficients are identical for all five gases, which of course may not hold true.

Under the condition of a constant $D_M$, the last line of Table 1 suggests that all gas permeabilities should be rather similar, and all of them should be extremely high. It should be borne in mind, nevertheless, that $CO_2$ is unique in Table 1 by possessing absolute solubilities in both water and lipid that are more than an order of magnitude greater than those of the other gases listed.

A note of caution should be added concerning the above value of $P_{CO_2}$ in lipid bilayers. In both determinations cited above, that of Gutknecht et al. (1977), who obtained $P_{CO_2} = 0.35 \text{ cm/s}$, as well as that of Missner et al. (2008), who report $P_{CO_2} = 3.2 \text{ cm/s}$, it was attempted to eliminate the problem of unstirred layers by special precautions. As points of possible critique it should be mentioned that Gutknecht et al. (1977) showed that apparent bilayer $CO_2$ permeability increased with rising concentrations of $[HCO_3^-]$ of $[CO_3^2-]$, in the bathing solution (the latter causing an increase in $CO_2$ diffusion in the unstirred layer), and finally reached a plateau value. However, this plateau does not necessarily prove that the diffusion resistance of the unstirred layer has completely vanished as implied by the authors. Alternatively, the plateau might just indicate that facilitation of $CO_2$ diffusion has reached a maximum, which could not be further augmented due to the increasing concentration of the two ions with their inhibitory effects on ionic mobility as well as on carbonic anhydrase activity. Thus, some doubt may remain how free of unstirred layer effects these measurements are. The technique employed by Missner et al. (2008) takes care of the unstirred layer problem by measuring pH gradients (and, derived from them, $P_{CO_2}$ gradients) within the unstirred layer in front of the bilayer. However, the extensive theory describing the process observed by these authors required fitting five parameters, one of them $P_{CO_2}$, to a single exponential curve of the type shown below (Figure 6A). Moreover, the fitting procedure did not seem to exhibit a clearly defined minimum of the sum of squared deviations, which prompted the authors to introduce a “penalty term” that prevented higher values of $P_{CO_2}$ to emerge from the fitting procedure. Thus, both measurements leave some uncertainty about the correct value of $P_{CO_2}$ in lipid bilayers. A further problem that is common to both approaches, results from the fact that in both studies planar lipid bilayers were employed, which were made from solutions of the lipids in n-decane. Bunce and Hider (1974) have shown that this may result in membranes whose final composition contains 30% decane. This is expected to lead to elevated $P_{CO_2}$ values (a) because decane possesses a two times higher $CO_2$ solubility (and partition coefficient) than phospholipid (Simon and Gutknecht, 1980), and (b) because decane may significantly increase membrane fluidity and thus $D_M$ for $CO_2$ (Gutknecht et al., 1977). On the other hand, Gutknecht et al. (1977) used a 1:1 ratio of phospholipid:cholesterol, which

| Table 1 | Solubility behavior of gases in water and lipids. |
|---------|---------|---------|---------|---------|
| Solubility coefficient in H$_2$O (25°C); [µmol/l/mmHg] | CO$_2$ | O$_2$ | NO | N$_2$ | CO |
| Solubility coefficient in oil (25°C); [µmol/l/mmHg] | 45$^a$ | 1.7$^a$ | 2.6$^b$ | 0.84$^a$ | 1.3$^a$ |
| Oil-water partition coefficient (25°C) | 74$^c$ | 6.5$^c$ | 3.8$^d$ | 5.3$^e$ |
| Permeability in phospholipid membrane; [cm/s] | 1.6 | 3.8 | 4.5 | 4.1 |

$^a$Bartels et al. (1959); $^b$Zacharia and Deen (2005); $^c$Cottonseed oil, CO$_2$ temperature-corrected, Lawrence et al. (1946); $^d$Olive oil, Battino et al. (1984); $^e$Olive oil at 37°C (temperature effect in oils is minor), Snedden et al. (1996); $^f$Egg lecithin liposomes, Simon and Gutknecht (1980); $^g$Egg yolk phosphatidylycholine liposomes, Möller et al. (2005); $^h$Average from Gutknecht et al. (1977) and Missner et al. (2008). $^i$Predicted from P$_{CO_2}$ in phospholipid membrane and phospholipid-water partition coefficients. **Predicted from P$_{CO_2}$ in phospholipid membrane and oil-water partition coefficients.
is expected to reduce $P_{CO_2}$ (see the following chapter). Missner et al. (2008), in contrast, used planar lipid bilayers with and without cholesterol, and observing no differences, they combined all results to calculate only an overall mean and SD. Nevertheless, in view of the results from other approaches to measure $P_{CO_2}$ in phospholipid membranes, as discussed below, a value of $\sim$1 cm/s as a crude estimate of $P_{CO_2}$ in lipid bilayers appears reasonable.

In contrast to the high $P_{CO_2}$ permeabilities obtained by Gutknecht et al. (1977) and Missner et al. (2008), two other groups have obtained extremely low $P_{CO_2}$ values from rapid reaction stopped-flow experiments with liposomes. Yang et al. (2000) measured by this technique the $P_{CO_2}$ permeability of lipid vesicles without and with $\sim$40% cholesterol, obtaining in both cases $P_{CO_2} \approx 0.001$ cm/s. Prasad et al. (1998) with the same technique also obtained a $P_{CO_2}$ of around 0.001 cm/s, no matter whether cholesterol was present or not. Yang et al. (2000) argued that the $CO_2$ uptake process of vesicles in the stopped-flow apparatus is probably limited by unstirred layers. We may add that in some commercial stopped-flow apparatuses the mixing is less than perfect, which would further increase the apparent unstirred layer. However, when cells or vesicles rather than just solutions are studied in a stopped-flow experiment, an additional complication arises: when the flow has stopped and cells or vesicles begin to take up some substance, then there is only diffusion, and no convection, that can deliver the substance from the extracellular solution to the membrane. In other words, considerable gradients of this substance can develop in the extracellular-vesicular space, and the standard assumption of a homogeneous concentration of this substance in the outside solution will not hold. This is not critical, when the uptake process by cells or vesicles is slow, but in a case such as the extremely rapid uptake of $CO_2$ into vesicles with a large $CO_2$ binding capacity this can become a serious problem.

Indeed, it can be shown that the process of $CO_2$ uptake by a vesicle 150 nm in diameter with the buffer capacity of 25 mM HEPES takes <0.1 ms to reach 95% completion, when the chemical reaction inside the vesicles is infinitely fast and when there is no membrane diffusion resistance.

This estimate is based on an approximation by Crank (1957) in combination with the use of the “effective solubility” within the vesicles, a concept applied to red cells by Thews (1960). Accordingly, effective solubility $\alpha'$ is the amount of $CO_2$ plus $HCO_3^-$ taken up by the intravesicular volume per increase in $CO_2$ partial pressure. $D$ in Crank’s treatment is then replaced by $D' = D \cdot \alpha/\alpha'$, where $\alpha$ is the classical solubility of molecular $CO_2$. Crank’s expression for 95% completion of the $CO_2$ uptake by a sphere then becomes:

$$D' \cdot t/r^2 = 0.6,$$

where $t$ is the time required to reach 95% completion, and $r$ is the radius of the sphere. For 25°C, with $D = 1.8 \cdot 10^{-5}$ cm$^2$/s, $\alpha = 9.8 \cdot 10^{-4}$ cm$^3$/cm$^3$/mmHg, $\alpha' = 53 \cdot 10^{-4}$ cm$^3$/cm$^3$/mmHg (this number being calculated for a $P_{CO_2}$ jump from 1 to 40 mmHg), $t$ from the above equation turns out to be $1 \cdot 10^{-5}$ s = 0.01 ms.

Thus, without a drastic diffusion resistance of the vesicle membrane to $CO_2$, a stopped-flow apparatus with a dead time of a few milliseconds, and perhaps further problems limiting the speed of the process, cannot be expected to capture the kinetics of $CO_2$ uptake, provided that substantial intravesicular carbonic anhydrase activity is present and the $CO_2$ hydration kinetics assumes a half-time of <1 ms, as was the case in both studies. We conclude therefore that the low $P_{CO_2}$ values reported by Prasad et al. (1998) and Yang et al. (2000) are likely to be essentially determined by technical problems of the stopped-flow experiment.

The third approach that has been applied to determine $P_{CO_2}$ of artificial liposomes is the mass spectrometric $^{18}O$ exchange technique, which measures very fast processes on an extremely slow time scale (Itel et al., 2012, and see last section of this article). Unstirred layers have been shown to play a minor role (Endeward and Gros, 2009). In the absence of cholesterol, this method gives, as described below, a $P_{CO_2} > 0.16$ cm/s, where this number reflects the upper limit of detectability of the technique for vesicles. Summarizing the discussion of this paragraph, it appears to be the best guess at present that the true $P_{CO_2}$ of cholesterol-free lipid bilayers is certainly >0.16 and probably around 1 cm/s. Figure 1 gives a summary of the $P_{CO_2}$ values obtained for artificial lipid bilayers, by the stopped-flow technique using vesicles, by observing steady state $CO_2$ transfer across planar lipid bilayers (Gutknecht et al., 1977; Missner et al., 2008), or by $^{18}O$ mass spectrometry applied to vesicles (Itel et al., 2012). The drastic difference between results from stopped-flow experiments and those from the other techniques is obvious.

Recent work has called into question the classical simple view that cellular gas permeability is extremely high and reflects essentially the lipid/water partition behavior of the gas, a view that has recently, for example, been re-stated by Missner and Pohl (2009). In the case of $CO_2$ several alternative mechanisms are currently being discussed. In the following sections, we will critically discuss the concepts presently proposed.
**EFFECT OF CHOLESTEROL ON CO₂ PERMEABILITY OF MEMBRANES**

Missner et al. (2008) as well as Prasad et al. (1998) and Yang et al. (2000) have observed no effect of cholesterol on $P_{CO_2}$ of artificial lipid membranes. Possible limitations of Missner’s experimental approach, e.g., the presence of decane in their planar bilayers and problems with their fitting procedure, have been discussed above. Likewise, it appears probable that an inadequate time resolution of the stopped-flow experiments employed by Prasad et al. (1998) and by Yang et al. (2000) slowed down the observed kinetics so drastically that any moderate changes in true membrane permeability could not become apparent. In view of this it is interesting that Itel et al. (2012) have recently reported that cholesterol has a most drastic effect on the CO₂ permeability of phospholipid vesicles. This is illustrated in Figure 2, which is reproduced from their paper. It can be seen that between 0 and 30 mol% cholesterol content of the vesicles $P_{CO_2}$ falls from $>0.16$ cm/s to $\sim0.02$ cm/s, i.e., by at least one order of magnitude. If $P_{CO_2}$ at 0% cholesterol were 1 cm/s as given in Table 1, this fall would even occur over two orders of magnitude. Between 30 and 70 mol% cholesterol then, $P_{CO_2}$ decreases by another order of magnitude to $\sim0.0024$ cm/s. It was concluded that cholesterol between 0 and 70% can reduce vesicle $P_{CO_2}$ by 2–3 orders of magnitude. This drastic effect of cholesterol does not seem to be due to a decrease in CO₂ solubility in the lipid phase, as Simon and Gutknecht (1980) report only a 25% reduction of CO₂ solubility when 50% cholesterol is added to egg lecithin in liposomes. Thus, cholesterol is likely to cause a significant reduction of intramembrane CO₂ diffusivity $D_M$ [see Equation (4)].

It is very important to note that the results of Figure 2 are in excellent agreement with the molecular dynamics simulations of Hub et al. (2010), who also predict that cholesterol can reduce the CO₂ permeability of lipid bilayers by several orders of magnitude. Itel et al. (2012) have confirmed the quantitative findings of Figure 2 by a qualitative approach applied to intact cells. Decreasing the cholesterol content of MDCK cells by cholesterol depletion with β-cyclodextrin caused a dramatic $>40$-fold increase in CO₂ permeability. Inversely, enrichment of these membranes by cholesterol-preloaded β-cyclodextrin reduced $P_{CO_2}$ to 1/3 of normal MDCK cells.

Does the finding shown in Figure 2 for artificial vesicles also apply to cell membranes? Itel et al. (2012) have shown that the CO₂ permeability of cell membranes that are devoid of protein gas channels, as will be discussed below in chapter VI of this article, can be fairly precisely predicted from their cholesterol content, when the dotted regression line of Figure 2 is used. Thus, it was concluded that also in cell membranes, in the absence of gas channels, cholesterol is the decisive determinant of CO₂ permeability and therefore is much more important than the exact phospholipid composition and membrane protein content. Since the membranes of many cells possess a cholesterol content of around 40%, a $P_{CO_2}$ of close to 0.01 cm/s is predicted from the regression line of Figure 2. Indeed, Itel et al. (2012) report for all of four cell types, namely two gas channel-free cell lines (MDCK and tsA201 cells), the red cell membrane without functional gas channels, and the presumably gas channel-free basolateral membrane of proximal colon epithelial cells, $P_{CO_2}$ values of around 0.01 cm/s. In conclusion, the permeability of many cell membranes is two orders of magnitude lower than the $P_{CO_2}$ value of cholesterol-free artificial lipid membranes, which has long been believed to be representative for cell membranes too.

**“CO₂-IMPERMEABLE” MEMBRANES**

A very early report of a cell membrane poorly permeable to a gas describes the observation of Kikeri et al. (1989) that the apical membranes in the medullary thick ascending limb of Henle in mouse kidney are “impermeable” to NH₃. A few years later several instances of membranes impermeable to CO₂ were reported, always apical membranes of epithelial cells. Waisbren et al. (1994) observed an apparent impermeability for CO₂ of the apical epithelial chief and parietal cell membranes in isolated perfused gastric glands. Hasselblatt et al. (2000) reported the same property for the apical epithelial membranes of in vitro perfused rat colonic crypts. Endeward and Gros (2005) then made an analogous observation on the surface cells of guinea pig colon epithelium, and for the first time they were able to quantitate this “impermeability”; they determined by $^{18}$O exchange mass spectrometry the CO₂ permeability of the apical proximal as well as distal colonic epithelial membrane to be $\sim0.001$ cm/s. This was 10 times lower than the CO₂ permeability of several gas channel-free cell membranes as discussed above. The mechanism of the very low CO₂ (and NH₃) permeability of several apical epithelial membranes was entirely unclear, and only recently the results of Itel et al. (2012) have elucidated the cause of this property. Quite fortunately, Meyer zu Düttingdorf et al. (1999) have been successful in obtaining a good separation of apical and basolateral membranes of guinea pig colon epithelium and they performed an analysis of their lipid composition. They found a cholesterol content of 42% in the basolateral membrane of the proximal

---

**FIGURE 2 | Dependence of the CO₂ permeability of phospholipid vesicles on their cholesterol content.** The latter is given on the x-axis in mol% per total membrane lipid. Vesicle phospholipid composition was phosphatidylcholine:phosphatidylserine = 8:2. $P_{CO_2}$ was determined by the mass spectrometric $^{18}$O exchange technique. Dotted line is the linear regression line for all data points between 30 and 70% cholesterol. $P_{CO_2}$ values between 0 and 17% cholesterol were above the upper limit of detectability of the method of 0.16 cm/s. Figure reproduced from Itel et al. (2012), with permission.
colon, which is what many cells have, but as much as 77% cholesterol in the apical membrane. Using the regression line of Figure 2 one predicts for this cholesterol content a CO₂ permeability close to 0.001 cm/s. This means that the very low permeability of this membrane can be satisfactorily explained simply by its cholesterol content. We conclude that cells can regulate their CO₂ permeability over a wide range (and likely their NH₃ permeability as well) by altering the cholesterol content of their membrane.

The physiological advantage of making cell membranes impermeable to gas is obvious in the case of NH₃, where the potentially very high partial pressures in the lumen of the stomach as well as the colon would be toxic to the epithelial cells if the NH₃ had access to their interior. Likewise, the potentially very high CO₂ partial pressures (up to 0.5 atm) in both lumina would constitute a severe acid load for the cells, if the CO₂ were able to enter them (Endeward and Gros, 2005).

**WHICH CO₂ PERMEABILITY IS NECESSARY FOR RESPIRING CELLS?**

Iтел et al. (2012) have reported $P_{CO₂}$ values of 0.01 cm/s for two cell lines. Cells in culture usually exhibit a low oxidative metabolism, as they are not in an active state and often cover part of their energy requirement by anaerobic metabolism. Would a permeability of 0.01 cm/s suffice, for example, for highly active cells such as cardiomyocytes in vivo under conditions of heavy exercise? We present in the following calculations an answer to this question, employing a simplified model of CO₂ release from a cardiomyocyte. The cardiomyocyte is considered as a cuboid, which in conjunction with further simplification allows us to model CO₂ release on the basis of diffusion across a plane sheet. As the radius of human cardiomyocytes is 7 μm, we approximate the geometry of the cell by a plane sheet of 14 μm thickness, and perform the calculation for the half-thickness of the cuboid of 7 μm (Armstrong et al., 1998; Endeward et al., 2010; Endeward, 2012). In Figure 3, the upper border of the cytoplasmic space then represents the center of the cell, where for simplicity the source of CO₂, i.e., the mitochondria, is assumed to be located. From there the CO₂ diffuses through the cytoplasm over 7 μm, and then diffuses through the cell membrane before it is taken up by the blood in the capillary. We consider steady state conditions, so the CO₂ partial pressures in the center of the cell and in the capillary are constant.

What is a realistic $P_{CO₂}$ gradient within the cell? It is generally accepted that $P_{CO₂}$ gradients in tissues—in contrast to $P_{O₂}$ gradients—are extremely small, but no information on their precise value is available. Therefore, we use here the following approach. For the condition of heavy exercise, the heart can assume an $O₂$ consumption, and about identical CO₂ production, of 0.4 ml gas/g tissue/min (Endeward et al., 2010). With the known cytoplasmic CO₂ diffusion coefficient, $1.3 \cdot 10^{-5}$ cm²/s, and the diffusion path given in Figure 3, we calculate the partial pressure difference, $\Delta P_{CO₂}$, necessary to produce a flow of CO₂ of 0.4 ml CO₂/g tissue/min from CO₂ source to CO₂ sink. In this calculation, the cell membrane is assumed to offer no diffusion resistance to CO₂ at all. This yields a necessary $\Delta P_{CO₂}$ of 0.35 mmHg as indicated in Figure 3. This is a reasonable number in view of the expected small CO₂ gradients in tissues. We then add the diffusion resistance of the membrane to that of the 7 μm thick cytoplasmic layer, where the latter amounts to 54 s/cm.

Using Fick’s first law of diffusion, the rate of CO₂ production, $\dot{V}_{CO₂}$, and of diffusion from the CO₂ source to the capillary, is then given by:

$$\dot{V}_{CO₂} = (d/D_{CO₂} + 1/P_{CO₂})^{-1} \cdot A \cdot \alpha_{CO₂} \cdot \Delta P_{CO₂}/(d \cdot A)$$

where the terms in the first brackets represent the sum of the resistances of diffusion through the cytoplasm and across the membrane. $d$ is the cytoplasmic diffusion path, $D_{CO₂}$ the cytoplasmic CO₂ diffusion coefficient, $P_{CO₂}$ membrane CO₂ permeability, $A$ the unit diffusion area (1 cm²), $\alpha_{CO₂}$ the solubility of CO₂ in tissue ($7.2 \cdot 10^{-4}$ mm Hg⁻¹), and the product $d \cdot A$ is the volume of cells in which $\dot{V}_{CO₂}$ is produced. This equation leads to the curve shown in Figure 4. At $P_{CO₂} = \infty$ the value of $\dot{V}_{CO₂}$ is, as explained above, the maximal rate of cardiac CO₂ elimination of 0.4 ml/min/g. At constant $\Delta P_{CO₂}$, the CO₂ production rate decreases with decreasing $P_{CO₂}$. While a $P_{CO₂}$ of 1 cm/s has only a small limiting effect on the rate of CO₂ release, the $P_{CO₂}$ found in cells in culture, 0.01 cm/s, would reduce CO₂ production/release to 1/3 of the value in the absence of a membrane resistance. $P_{CO₂} = 0.001$ cm/s would even reduce it to 1/20. Figure 4 shows that $P_{CO₂}$ values $\leq 0.1$ cm/s become increasingly critical for cellular CO₂ release, an effect that can only be overcome by raising intracellular $P_{CO₂}$, and thus $\Delta P_{CO₂}$ [see Equation (5)]. It can also be deduced from Equation (5) that a lower rate of CO₂ production, for example of 0.003 ml/g/min as it occurs in resting skeletal muscle, which is only 1% of the value in maximally working heart, can at identical or lower $\Delta P_{CO₂}$ easily be achieved without any limitation with a $P_{CO₂}$ of 0.01 cm/s, even when $P_{CO₂} = 0.001$ cm/s a $\Delta P_{CO₂}$ of 1/5 of 0.35 mmHg would suffice. Thus, it is clear that, while $P_{CO₂} = 0.01$ cm/s is more than adequate for cells with low oxidative metabolism, a $>10$ times higher $P_{CO₂}$ would seem important for cells with an extremely high oxygen consumption. It remains to be tested, whether such cells indeed exhibit CO₂ permeabilities of that size.

A different approach to the same question has been reported by Endeward et al. (2008), who evaluated the effect of membrane

![Diagram of the model used to estimate the effect of membrane CO₂ permeability on the release of CO₂ from a cardiomyocyte](https://example.com/diagram.png)
CO₂ permeability on the kinetics of gas exchange of red cells. Human red cells normally possess a CO₂ permeability of 0.15 cm/s. With this value, the time required for 95% completion of the release of CO₂ as it occurs in the lung was calculated to be 110 ms, which may be compared to the capillary transit time in the lung of 700 ms. If red cells without functional gas channels, which have a \( P_{\text{CO}_2} \) of 0.01 cm/s (Endeward et al., 2008), are considered, the required time rises to 1000 ms, thus exceeding the available transit time in the lung. The limitation of CO₂ release is expected to be more pronounced under conditions of exercise, when the transit time can fall to 350 ms. The problem caused by such a low \( P_{\text{CO}_2} \) can only be overcome by increasing the \( P_{\text{CO}_2} \) gradient across the alveolar diffusion barrier, and it is clear that the normal high CO₂ permeability of red cells will ensure a maximally economical CO₂ release in the lung.

We conclude from these two approaches that optimal CO₂ release in cells with very high rates of gas exchange, like cardiomyocytes and red cells, requires high CO₂ permeabilities >0.1 cm/s.

**IS INTRACELLULAR CARBONIC ANHYDRASE RESPONSIBLE FOR THE HIGH CO₂ PERMEABILITY OF SOME CELLS?**

Recently, Zocher et al. (2012) proposed that the low permeability of the urinary bladder with a \( P_{\text{CO}_2} \) of ~0.00016 cm/s is not due to the uroplakin of the bladder epithelium but to the absence of carbonic anhydrase in that epithelium, a hypothesis constituting a basically new concept of membrane CO₂ transfer. Measurements of CO₂ transfer across monolayers of MDCK cells, which are known to possess intracellular carbonic anhydrase, seemed to confirm this hypothesis: (1) when Zocher et al. (2012) added the carbonic anhydrase inhibitor acetazolamide to the solutions to inhibit all carbonic anhydrase (intra- as well as extracellular), the CO₂ flux across the epithelium was very low, (2) it increased moderately when no acetazolamide was added, and (3) it increased 14-fold in comparison to experiment (1) when they added a very high activity of carbonic anhydrase (as produced by 2 mg CA/ml) to the solutions of the bathing medium of the epithelium. They concluded from this that “carbonic anhydrase expression may uniquely regulate the tightness of biological membranes to CO₂” and that their results “rule out that aquaporins significantly contribute to the maintenance of acid base homoeostasis.” Thus, these authors propose a biological mechanism that would raise the CO₂ permeability of a membrane not by reducing membrane cholesterol, as discussed above, nor by insertion protein gas channels into the membrane, as we will discuss below.

In order to understand the mechanism underlying the results of Zocher et al. (2012), we modeled the experimental situation used in their experiments with MDCK monolayers. The principle of their measurements was to expose a layer of epithelium to a \( P_{\text{CO}_2} \) gradient, and then measure the pH gradient that exists after steady-state has been reached in the unstirred layer between the front side of the epithelium (see Figure 5) and the bulk solution in the downstream compartment. They do this by moving a pH microelectrode from the bulk solution towards the surface of the epithelium and recording pH as a function of the distance from the epithelial surface. Figure 6A shows examples in a figure reproduced from their paper (Zocher et al., 2012). Up to this step their procedure is identical to that used by Missner et al. (2008), which has been discussed above. However, they avoid the extensive theory required by Missner’s approach by using an elegant approximation in the evaluation of these experiments. Zocher et al. (2012) use the first linear parts of the curves of Figure 6A to calculate the flux of CO₂ across the epithelium, roughly approximated by the HCO₃⁻ flux = (buffer-facilitated) H⁺ flux through the unstirred layer in front of the epithelium:

\[
\text{transepithelial CO}_2 \text{ flux} \approx \text{buffer-facilitated proton flux in unstirred layer} = D_B \cdot BF \cdot \Delta pH/\Delta x, \tag{6}
\]

where \( D_B \) is the diffusion coefficient of the buffer present in the extracellular solution, BF is the buffer factor provided by this buffer (in mM/ΔpH), and ΔpH/Δx is the linear initial slope of the curves in Figure 6A.

Figure 5 illustrates the experimental situation employed by Zocher et al. (2012) as well as the principle of the present mathematical model. Our model considers two unstirred layers on either side of the epithelial layer, plus the intracellular compartment. At the left hand side of the back-side unstirred layer and at the right-hand side of the front-side unstirred layer, the conditions of the bulk extracellular solution are fixed: pH = 7.4 in NaCl-HEPES buffer with 25 mM bicarbonate, \( p_{\text{CO}_2} \), at the back side was then increased abruptly in the model by raising [HCO₃⁻] from 25 to 50 mM in the left-hand side bulk solution, and subsequently pH at the front-side became acidified by the ensuing flux of CO₂ across the epithelium. In all three compartments we modeled the transport of CO₂, HCO₃⁻, H⁺, and HEPES (as a H⁺-carrier) by considering all diffusion and reaction processes involved. The membranes were considered impermeable to HCO₃⁻ and were assigned a CO₂ permeability of 0.01 cm/s.
FIGURE 5 | Scheme of the mathematical model used to simulate the CO2 flux measurements of Zocher et al. (2012). MDCK cell monolayers were exposed to an extracellular solution on the apical (back) side as well as on the basal (front) side. The flow is determined by measuring the pH gradient with a pH microelectrode moving across the front-side unstirred layer and by inserting this pH gradient into Equation (6).

FIGURE 6 | pH gradients in the unstirred layer in front of the epithelial layer of MDCK cells. Acidiﬁcation relative to the pH in the bulk extracellular solution occurs due to the CO2 influx from the epithelium. (A) Measured pH proﬁles reproduced with modiﬁcation from Figure 7A of Zocher et al. (2012), with CC-BY license. Acet. = acetazolamide, (B) calculated pH proﬁles using the model given in Figure 5.

(Itel et al., 2012). The differential equations were solved by a ﬁnite difference method as implemented in MATLAB 2008b. Each of the three compartments of Figure 5 was divided into 50 volume elements for this calculation.

Figure 6A shows the experimental results obtained by Zocher et al. (2012). As described above, these authors used the initial slopes of the curves in Figure 6A to calculate the approximate CO2 ﬂuxes occurring across the monolayer of MDCK cells. From these slopes as read from the curves of Figure 6A, the ﬂux resulting in curve (3; red) is estimated to be 6.3 times greater than the ﬂux leading to curve (1; blue). This was interpreted to mean that in the presence of intra- (as well as extracellular) CA the epithelium possesses a higher CO2 permeability, and when no extracellular CA is added and all the endogenous CA of the MDCK cells is inhibited by acetazolamide, the CO2 permeability is 6.3 times lower. In the absence of the CA inhibitor, the curve (2; purple) assumes an intermediate position due to the endogenous CA activity of the cells. The conclusion was that carbonic anhydrase, intracellular and ostensibly also extracellular, substantially increases CO2 permeability of the cell layer, which was attributed to an increase in cell membrane Pco2 by Zocher et al. (2012).

Figure 6B shows the results of the present model calculations. In contrast to Figure 6A, we consider the unstirred layer only, without the bulk solution, and assume the unstirred layer to extend over 130 μm in front of the MDCK cell layer. At the outer end of this unstirred layer (right hand side in Figure 6B), we hold the conditions of the extracellular bulk solution ﬁxed (pH = 7.4, [HCO3-] = 25 mM). Reassuringly, our model predicts...
a similar about eight times greater initial slope of curve (3; red) than of curve (1; blue), where in analogy to Figure 6A, curve (3) was calculated for an extracellular CA activity $A_{\text{CA},e}$ of 10,000 and an intracellular activity $A_{\text{CA},i}$ of 800, which is realistic for MDCK cells (Al-Samir et al., 2013). In contrast, curve (1) was calculated for the complete absence of CA in the extra- as well as the intracellular space, which corresponds with the addition of 1 mM acetazolamide in Zocher’s experiments. We conclude, that the model of Figure 5 nicely explains curves (1) and (3) of their experiment as it shows a similar difference in pH slopes to that observed by them. What is the mechanism of the intermediate (~4-fold) increase in slope of their curve (2) over that of curve (1)? Curve (2) of Figure 6A was obtained without any additions at all. A four-fold acceleration of the intracellular CO$_2$ flux by facilitated CO$_2$ diffusion due to $A_{\text{CA},i}$ is unlikely in view of the findings that facilitated diffusion inside red cells as well as inside skeletal muscle (Gros and Moll, 1972; Kawashiro and Scheid, 1976) accelerates intracellular CO$_2$ transport by no more than 60–80%. We have speculated therefore, that the slope of curve (2) in Figure 6A may be increased due to the combined action of intracellular and a small amount of membrane-bound extracellular CA, which both occur in MDCK cells (Pfälzer et al., 1989). Modeling this with an intracellular CA activity $A_{\text{CA},i}$ of 800 and an assumed membrane-bound surface-associated extracellular activity $A_{\text{CA},s}$ of 100, we obtain curve (2) in Figure 6B, whose slope is indeed intermediate between those of curves (1) and (3). We note that in this model the activity $A_{\text{CA},s} = 100$ is only applied in the one volume element immediately adjacent to the cell membrane, while CA activity is assumed to be absent from all other volume elements of the unstirred layers. In conclusion, our model satisfactorily explains all experimental results of Zocher et al. (2012) as shown in Figure 6A for MDCK cells.

Nevertheless, the present model does not confirm the conclusion of Zocher et al. (2012) that the flux of CO$_2$ across the cell layer depends strongly on CA activity. This is due to the basal assumption of their model, which is that the CO$_2$ flux leaving the cell layer and entering the right-hand side extracellular unstirred layer compartment (Figure 5), can in all cases be deduced from the pH gradient and the proton flux derived from it by Equation (6). Such a calculation is only a reasonable approximation, however, if the extracellular carbonic anhydrase activity is very high and therefore the CO$_2$-HCO$_3^-$-H$^+$-system is in near-complete chemical equilibrium. A CAII (the isoform II of CA) concentration of 2 mg/ml in the NaCl-HEPES solution, which was used experimentally, is more than the CAII concentration present in human red cells, and therefore the activity of 10,000 as used in our model is a minimum estimate of the CA activity in that solution (Wistrand, 1981; Endeward et al., 2006a,b; Al-Samir et al., 2013). Thus, the assumption of near-perfect chemical equilibrium is certainly justified for curves (3) in Figures 6A,B. The CO$_2$ fluxes derived from these slopes should be correct (and in Figure 6B indeed come close to the true ones, as derived from the model and given in Table 2, for the case of curve 3). However, in the absence of any CA activity, as in curve (1) of Figure 6A, and also in the presence of only very limited extracellular CA activity as is likely the case in curve (2) of Figure 6A, it is not permissible to derive CO$_2$ fluxes from the pH gradient. When the speed of the CO$_2$ hydration reaction is slow, the CO$_2$ leaving the cell layer will not react fast enough to produce the amount of protons that would be produced in the presence of high CA activity, and the CO$_2$-HCO$_3^-$-H$^+$-system will remain far from chemical equilibrium. Thus, deriving CO$_2$ fluxes from the extracellular pH profile using Equation (6) in the manner described, will lead to a substantial underestimation of these fluxes in the cases of curve (2), and even more so of curve (1). This is illustrated in Table 2, which gives the CO$_2$ fluxes calculated from the mathematical model of Figure 5. It is apparent that that these fluxes do not vary by a factor of 8, as the initial pH slopes do, or even 14, which is the average factor of increase in CO$_2$ flux given by Zocher et al. (2012). Instead, while the fluxes do show some minor positive correlation with extracellular CA activity, this effect does not exceed an increase in CO$_2$ flux by more than 25%. This small effect is due to the acceleration of CO$_2$ hydration on the membrane surface, which will remove the CO$_2$ just having crossed the membrane more rapidly from the extracellular surface region of the cell membrane, thus maintaining a somewhat larger gradient of CO$_2$ across the membrane. This of course does not reflect any alteration of the CO$_2$ permeability properties of cellular membranes.

### Table 2 | Summary of the conditions in the experiments with MDCK monolayers by Zocher et al. (2012) and in the model of Figure 5.

| Experimental condition | CA activities used in the model, and likely present also in experiment | Initial pH slope in front-side unstirred layer (from model, Figure 6B) (pH/cm) | True CO$_2$ flux derived from model (Figure 6B) (mmoles/cm$^2$/s) |
|------------------------|-------------------------------------------------|---------------------------------|-------------------------------------------------|
| Curve 1 1 mM acetazolamide | $A_{\text{CA},i}$ $A_{\text{CA},e}$ $A_{\text{CA},s}$ | 1.6 | 2.0 · 10$^{-6}$ |
| Curve 2 No additions | 800 – 100 – | 5.1 | 2.2 · 10$^{-6}$ |
| Curve 3 2 mg/ml CA in extracellular buffer | 800 10,000 – | 12.6 | 2.5 · 10$^{-6}$ |

$A_{\text{CA},i}$ intracellular CA activity, $A_{\text{CA},e}$ extracellular activity in the bathing solutions, $A_{\text{CA},s}$ assumed value of membrane-bound, cell surface-associated CA activity, which is active only in a small volume element immediately adjacent to the cell membrane. The CO$_2$ fluxes in the rightmost column are derived from the mathematical model, and for curves 1 and 2 deviate substantially from those obtained from the slopes of the curves in Figure 6B (2nd column from right). If it were permissible to consider the slopes of the 2nd column from right as proportional to the CO$_2$ fluxes, an 8-fold decrease in flux under the condition of curve 1 would be predicted in comparison to the condition of curve 3.
We conclude that carbonic anhydrase is not involved in regulating the CO₂ permeability of cell membranes per se, and other mechanisms must be responsible for the considerable variations of CO₂ permeability found between different membranes (Itel et al., 2012).

**PROTEIN CHANNELS FOR MOLECULAR CO₂ IN MEMBRANES OF HIGH CO₂ PERMEABILITY**

While “gas-impermeable” membranes have been known for almost 25 years, it is only 15 years ago that the first reports suggesting the existence of protein gas channels have appeared. In the first part of this chapter we will discuss studies that have been in favor of the function of AQP1 and other proteins as channels for CO₂:

1. Nakhoul et al. (1998) reported that expression of aquaporin1 (AQP1) in *Xenopus* oocytes increases the rate of intracellular acidification seen upon exposure of the oocyte to an increase in extracellular pCO₂. They proposed that AQP1 acts as a CO₂ channel.

2. Forster et al. (1998) in the same year reported that the effect of DIDS (4,4′-disothiocyanato-2,2′-stilbenedisulfonic acid) on the C¹⁸O¹⁶O-exchange kinetics in human red cells as observed by mass spectrometry cannot be explained solely by inhibition of the anion exchanger 1. When applying the mathematical model that describes this process in terms not only of CA activity and HCO₃⁻ permeability, but also of CO₂ permeability, as first introduced by Wunder and Gros (1997, 1998) and Wunder et al. (1998), they concluded that DIDS is a powerful inhibitor of red cell membrane CO₂ permeability. Since DIDS is an ε-amino group reagent affecting a variety of proteins, they concluded that CO₂ permeation in the red cell membrane must be a process mediated by a membrane protein.

3. Again in the same year, Prasad et al. (1998) reported that reconstitution of AQP1 into liposomes increased their CO₂ permeability as determined from stopped-flow experiments. However, as discussed above, the absolute values of the CO₂ permeabilities these authors obtained (10⁻³ cm/s) suggests that technical problems with the stopped-flow technique caused a problem in these measurements. Actually, the same group later on argued very clearly against a role of AQP1 as a channel for CO₂ (Missner et al., 2008; Zocher et al., 2012). So these results should actually not be used as an argument in favor of gas channels.

4. An important argument in favor of aquaporin’s role as a CO₂ channel came more recently from the work of Uehlein et al. (2003). They showed that the tobacco aquaporin NtAQP1, like AQP1 (Nakhoul et al., 1998), increases CO₂ permeation when expressed in *Xenopus* oocytes. Moreover, NtAQP1 was shown in plants to increase both cellular water and CO₂ permeability and promote leaf growth. Thus, the authors showed in plants for the first time a clear physiological function of a protein CO₂ channel.

In the years 2006–2008 Endeward et al. (2006a,b, 2008) elucidated the mechanism of CO₂ permeation across the human red cell membrane. In these studies, using blood from AQP1- and Rh-deficient persons, they were the first to detect a second CO₂ channel in addition to AQP1, namely the Rhesus protein RhAG (Rhesus-associated glycoprotein), which was already known to conduct ammonia (Ripoche et al., 2004). AQP1 and RhAG each contribute one half of the normal CO₂ permeability of this membrane, which amounts to P₅₀ = 0.15 cm/s, about 10 times greater than the permeability in the functional absence of the two channels. Both channels are efficiently though not quite completely inhibited by DIDS, explaining the strong effect of this inhibitor on red cell P₅₀ and thus the earlier finding by Forster et al. (1998). The CO₂ conductance through AQP1 was in addition strongly inhibitable by the mercury reagent pCMBS (p-chloromercuribenzenesulfonate) that is known to effectively inhibit the aquaporin water channel (Echavarria et al., 1993). In the Rh protein mediating CO₂ transport, Endeward et al. (2008) demonstrated a competition between NH₃ and CO₂, which was a strong argument for RhAG being the CO₂ channel, rather than other members of the Rhesus protein complex in the red cell membrane.

The evidence in favor of CO₂ channels listed so far has mostly been obtained on specialized membranes such as those of red cells and oocytes. Therefore, it was of interest to extend this to other membranes. Itel et al. (2012) have recently expanded the range of membranes exhibiting CO₂ conductance by aquaporin 1 by (a) incorporating AQP1 into artificial lipid bilayers containing 50% cholesterol and (b) expressing AQP1 in MDCK cells that contain about 40% cholesterol (see discussion below).

The role of AQP1 as a CO₂ channel was supported by molecular dynamics simulations by Hub and de Groot (2006) and by Wang et al. (2007), who both predicted that AQP1 lets pass molecular CO₂, through the water channel of the AQP1 monomer, and perhaps mainly through the central pore that exists in the AQP1 tetramer between the four monomers. The authors’ reservation against a possible physiological significance of the CO₂ channel came from their observation that the lipid bilayer surrounding the AQP tetramers was even more permeable to CO₂ than AQP. Very recently, Uehlein et al. (2012) have provided an especially convincing piece of experimental evidence for AQP being indeed a channel for CO₂. They incorporated the tobacco NtAQP1 into a planar layer of gas-tight triblock-copolymers. While the untreated membrane shows no CO₂ permeation whatsoever, incorporation of the NtAQP1 induces a most impressive permeability for CO₂. Hub et al. (2010) confirmed by molecular dynamics calculations that the Rhesus protein Rh50, a member of the Amt/MEP/Rh family, indeed can serve as a pathway for CO₂ in addition to NH₃, thus confirming the experimental results on RhAG by Endeward et al. (2006b, 2008).

Musa-Aziz et al. (2009) and Geyer et al. (2013a) showed, by expression in oocytes, that several members of the aquaporin family 0–9 besides AQP1 are good conductors of CO₂. The authors take the amplitudes of the (alkaline) surface pH transients ΔpH₅ that appear upon exposure of the oocytes to CO₂ as a semiquantitative measure of the aquaporin-induced CO₂ permeability. Somersalo et al. (2012) presented an extensive theory deriving the P₅₀ of the oocyte from the value of the transient ΔpH₅ peak. Somersalo et al. (2012) point out the limitations of
this measure of $P_{\text{CO}_2 \text{}}$ to be due to (a) the the peak value of the pH surface transient not being linearly related to $P_{\text{CO}_2 \text{}}$, (b) the blunt surface pH electrode being pushed up tightly against the vitelline membrane of the oocyte, which creates a limited unstirred space there (of a size not precisely known) and causes the pH transient sensed by the electrode to be likely different from what it is in the remainder of the oocyte surface, and (c) the presence of the vitelline membrane per se being expected to create an additional unstirred space on the oocyte cell membrane, whose influence is hard to assess. Thus, comparisons of these pH transients caused by different aquaporins expressed in oocytes will be possible and provide most valuable insights, but will be semiquantitative rather than quantitative. With this approach, the mentioned group finds $\Delta p\text{H}_5$ to be largest for AQP5, and just slightly less for AQP6 and AQP1, such that these three seem to be the best conductors of $\text{CO}_2$. Substantial $\Delta p\text{H}_5$ values are also exhibited by AQP0, AQP4-M23 (a variant of AQP4-M1, which forms orthogonal arrays of tetratrams in membranes), AQP9, and perhaps AQP8. Little or no $\text{CO}_2$ permeability is contributed by AQP2, AQP3, AQP4-M1, and AQP7. Functionally, it is notable that high permeabilities for $\text{CO}_2$ seem to be exhibited by the most widespread isoform AQP1, occurring for example in red cells and the kidney, by the AQP4-M23, which is present in high density in the astrocytic endfeet at the blood-brain barrier, by AQP5, which is strongly expressed in alveolar type I pneumocytes and thus may facilitate diffusion of $\text{CO}_2$ across the alveolar-capillary barrier, and finally by AQP6, which is present and colocalized with $\text{H}^+\text{-ATPase}$ in the intracellular vesicle membranes in the renal collecting duct epithelia. According to the authors’ speculation, AQP6 may serve there to mediate $\text{CO}_2$ exit from the vesicle lumen, after the latter has actively taken up $\text{H}^+$, followed by its reaction with $\text{HCO}_3^-$ to form $\text{CO}_2$ inside the vesicle. Recently, Geyer et al. (2013b) have shown with their surface pH transient technique that in addition to RhAG the tissue Rh proteins RhBG and RhCG serve as pathways for $\text{CO}_2$.

In the following second part of this chapter we will present some work that has come to the conclusion that either $\text{CO}_2$ channels do not exist or are functionally insignificant:

Yang et al. (2000) studied the question of the function of AQP1 as a potential $\text{CO}_2$ channel in a variety of systems, and reached a negative answer for all of them. They studied liposomes into which AQP1 was reconstituted, examined them by stopped-flow spectrophotometry, obtained the very low $P_{\text{CO}_2 \text{}}$, as already discussed above and observed no effect of aquaporin-1 incorporation. Since the low $P_{\text{CO}_2 \text{}}$ suggests a major unstirred layer or mixing problem, as discussed, it appears possible that an action of AQP1 may have been obscured by the dominating effect of unstirred layers. The same holds for the authors’ determination of $P_{\text{CO}_2 \text{}}$ of red cells from normal and AQP1-ko mice, which was also done by stopped-flow. Their values of 0.012 and 0.011 cm/s are more than 10 times lower than the values obtained by $^{18}\text{O}$ mass spectrometry (Endeward et al., 2006a, 2008) and also than earlier rough estimates of red cell $P_{\text{CO}_2 \text{}}$ by Roughton (1959) and Forster (1969), yielding 0.15 and 0.58 cm/s, respectively. Again, it appears quite possible that Yang’s low values are due to an unstirred layer or mixing problem in the stopped-flow apparatus, which would render changes in true membrane $P_{\text{CO}_2 \text{}}$ insignificant in comparison to a predominant diffusion resistance in the extracellular solution. A third line of evidence presented by Yang et al. (2000) consists of an experiment with anesthetized artificially ventilated mice. These animals were subjected to a step decrease in inspired $P_{\text{CO}_2 \text{}}$ from 35 to 0 mmHg. The absolute value and kinetics of the ensuing decrease in arterial $P_{\text{CO}_2 \text{}}$ was then followed in normal and AQP1-ko mice, and no differences in either $P_{\text{CO}_2 \text{}}$ amplitude or kinetics were observed. To appreciate the implications of this result, one has to recall the steps that could be crucial for the process of $\text{CO}_2$ equilibration between blood and red cells. Firstly, red blood cells are fundamentally involved in this equilibration possess by chemical reactions and transport processes, and they possess AQP1 in their membrane. However, as discussed by Endeward et al. (2008), the mere lack of AQP1 in the red cell membrane (with RhAG still present) reduces $P_{\text{CO}_2 \text{}}$ to about 0.07 cm/s, and these authors showed that this value under resting conditions still allows complete $\text{CO}_2$ equilibration of the red cell within the capillary transit time. Thus, red cells of AQP1 null mice are not expected to behave functionally differently from normal mice in a gas exchange experiment under resting conditions. The second potentially crucial step is the transfer of $\text{CO}_2$ across the alveolar-capillary barrier. Among the elements of this barrier, only the endothelial membranes are candidates, as they express AQP1, while the alveolar epithelium does not (Verkman, 1998; Matsuzaki et al., 2009). The latter, as mentioned above, exhibits a strong expression of AQP5. We will analyse the chances of observing an effect of the AQP1 deficiency in the alveolar-capillary barrier in the experiment of Yang et al. (2000) by using the classical concept of the lung diffusing capacity that goes back to Roughton and Forster (1957). Accordingly, we separate the resistance to $\text{CO}_2$ transfer from lung to red cell into a “diffusion, or membrane” component and a “chemical reaction” component. This is expressed by $1/D_L = 1/D_{L,M} + 1/\nu V_c$, where $D_L$ is the overall diffusing capacity of the lung, the reciprocal of $D_{L,M}$ is the diffusion or “membrane” resistance comprising that of the alveolar-capillary barrier, $\theta$ is the chemical reaction rate in the red cell, and $V_c$ the volume of the lung capillary bed. In other words, $1/\nu V_c$ is the resistance to $\text{CO}_2$ transfer provided by the chemical reactions of $\text{CO}_2$ and associated erythrocytic transport processes. The comparatively small contribution of the diffusion resistance across the alveolar-capillary barrier becomes manifest in the minimum estimate for $D_{L,M}$, 1100 ml/mmHg/min, which compares with the overall diffusing capacity of the lung $D_L$ of 180 ml/mmHg/min (Schuster, 1987). Thus, $D_{L,M}$ makes up at most 1/6 of the total resistance for $\text{CO}_2$ exchange between lung and red cells. In addition, the endothelial membranes make up only a fraction of the diffusion resistance of the alveolar-capillary barrier, $1/D_{L,M}$. We conclude from this that, in order to become noticeable in measurements of $\text{CO}_2$ exchange between blood and alveolar gas, loss of AQP1 from the endothelial membranes would have to cause a dramatic increase in the diffusion resistance of these membranes. Such an enormous effect of AQP1 seems not very likely. The same conclusion has been reached by Swenson et al. (2002), who attempted to inhibit pulmonary AQP by Zn$^{++}$ and, seeing no effect on $\text{CO}_2$ exchange between diluted blood (10% hematocrit) or red cell-free lung perfusate and alveolar gas, estimated that the alveolar-capillary membrane diffusing capacity...
D_{L,M} would have to be reduced by >90% to lower CO_2 exchange by 10%. These arguments also apply to the observation of Fang et al. (2002), who in mice lacking AQP1 and/or AQP5 saw no difference to normal mice when they studied the exchange of CO_2 between fluid-filled alveoli and lung-vessel perfusates. In that experiment, although of great interest because it studies lungs without AQP1 as well as AQP5, it appears likely that the large unstirred fluid zones in the alveoli will drastically decrease apparent D_{L,M}. Therefore, these unstirred fluid zones will probably dominate the process of CO_2 exchange rather than the permeability of the membranes of the alveolar-capillary barrier. We conclude that the CO_2 exchange experiments conducted in lungs do not seem to be quite conclusive evidence against the function of AQP1 (or AQP5) as CO_2 channels, although the quantitative physiological role of these channels in gas exchange in the lung clearly remains debatable and should be studied further.

A short note on the role of AQP1 in the kidney: Fang et al. (2002) have isolated proximal tubular vesicles, which are known to strongly express AQP1, and measured their CO_2 permeability by the stopped-flow technique. As for the other vesicles studied by this group and already discussed above, the P_{CO_2} they obtained was very low, 0.0035 cm/s, and it was identical between vesicles prepared from normal and AQP1-deficient mice. So the reservations against the stopped-flow technique explained above also apply to these experiments. On the other hand, Boron (2010) presents a preliminary report by Zhou et al. (2006), describing experimental work on intact proximal tubules. They come to the conclusion that 60% of the CO_2 absorbed in the proximal tubule presents a preliminary report by Zhou et al. (2006), describing experimental work on intact proximal tubules. They come to the conclusion that 60% of the CO_2 absorbed in the proximal tubule.

Missner et al. (2008) in a more recent paper presented essentially two arguments against a functional role of CO_2 channels in membranes. Firstly, they reported, as mentioned above, a CO_2 permeability of 3.2 cm/s in planar lipid bilayers, measured at an extremely alkaline pH of 9.6. At this alkaline pH, in the presence of CO_2, HCO_3 and CO_3^-, CO_2 diffusion within the considerable unstirred layer of >100 μm was accelerated due to a facilitated diffusion mechanism that had also been utilized for such measurements by Gutknecht et al. (1977). This is expected to result, as the authors illustrate theoretically, in an only modest P_{CO_2} gradient in the unstirred layer adjacent to the planar lipid bilayer, but in a significant P_{CO_2} drop across the bilayer. This drop in P_{CO_2} is an expression of the transmembrane resistance for CO_2. It also is the basis of the figure of 3.2 cm/s they obtain for P_{CO_2} from pH profile measurements in the front unstirred layer. The experimental procedure per se was similar to the one described above for the experiments of Zocher et al. (2012). We point out, however, the limitations of the fitting procedure used by Missner et al. (2008) to derive P_{CO_2} values, as already voiced in chapter I of this article. Missner et al. (2008) take the P_{CO_2} value of 3.2 cm/s to be representative for cell membranes in general, and go on to argue that with an unstirred layer (USL) of 1 μm as one often has around cells, the resistance of the USL vs. that of the membrane will be:

\[ d_{USL}/D_{CO_2} + 1/P_{CO_2} = \text{total apparent membrane diffusion resistance}, \]  

or, inserting numbers:

\[ \frac{1 \times 10^{-4}}{1.8 \times 10^{-5}} + 1/0.03 = 5.6 \text{ s/cm} + 0.3 \text{ s/cm} = 5.9 \text{ s/cm}. \]  

This shows, according to the authors, that the resistance to CO_2 diffusion through a cell membrane will always be dominated by the unstirred layer effect. Therefore, they conclude, a CO_2 channel in the cell membrane can never be of functional significance. We note that the basis of this argument rests on the assumption that the P_{CO_2} of the cell is identical to the P_{CO_2} of a lipid bilayer. This is in fundamental contrast to the determinations of red cell P_{CO_2} (Endeward et al., 2006a, 2008), where even in the presence of CO_2 channels values of 0.15 cm/s were found, and in their absence an estimate of ~0.01 cm/s was obtained. It is also in contrast to the findings of Itel et al. (2012) who report a dramatic decrease of bilayer P_{CO_2} over 2–3 orders of magnitude with increasing cholesterol content, and it is in contrast to the P_{CO_2} of 0.01 cm/s observed for cells in culture (Itel et al., 2012) as well as to earlier measurements of a P_{CO_2} of 0.001 cm/s for the apical membrane of colon epithelium (Endeward and Gros, 2005). The calculation of Equation (7a), when performed for a P_{CO_2} of 0.01 cm/s, leads to a 25 times greater diffusion resistance of the membrane in comparison to that of the 1 μm thick unstirred layer. Thus, the available experimental P_{CO_2} values of cell membranes suggest that protein CO_2 channels can indeed be physiologically significant.

The second argument presented by Missner et al. (2008) against the relevance of CO_2 channels in biological membranes comes from measurements of the flux of CO_2 across monolayers of MDCK cells. They study native MDCK cell layers in comparison to MDCK cells expressing AQP1 and substantiate the presence of AQP1 by immunocytochemistry and by water flux measurements. In terms of CO_2 flux, they find no difference between MDCK cells with and without AQP1. In order to appreciate this latter result, one has to analyse the experimental situation employed by Missner et al. (2008). We do this in the following along the lines already published by Endeward and Gros (2009). The cells are grown on semipermeable supports by Transwell (Corning), whose exact type is not given, but which may have been 50 μm thick. The flux measurement then was done across the sum of the MDCK monolayer, which may have been 10 μm thick, plus the 50 μm support, plus an unstirred layer on the back side, behind the support, of the thickness demonstrated by the authors for the front side to be at least 130 μm. This adds up to a total water phase of at least 190 μm in thickness, across which the flux of CO_2 occurred. We ignore the front side unstirred layer, because that was controlled by the microelectrode measurement and gave the authors the precise front-side surface pH value. If we now perform, as above in Equation (7), an analysis of the diffusion resistances of the overall water phase and of the membranes, we can write:

\[ d_w/D_{CO_2} + 1/P_{CO_2,b} + 1/P_{CO_2,a} = \text{total diffusion resistance of the combined layer}, \]  

where d_w is the overall thickness of the combined layers, D_{CO_2} the CO_2 diffusion coefficient in water (taken to approximate diffusion in all three components of the layer), P_{CO_2,b} the CO_2 permeability of the basal MDCK membrane, and P_{CO_2,a} the CO_2 permeability of the apical MDCK membrane.
permeability of the apical membrane. To insert numbers, let us first use Missner’s assumed $P_{CO_2}$ for cells, 3.2 cm/s:

$$190 \cdot 10^{-4} \text{ cm}/1.5 \cdot 10^{-5} \text{ cm}^2/s + 1/3.2 \text{ cm/s} + 1/3.2 \text{ cm/s} = 1270 \text{ s/cm} + 0.3 \text{ s/cm} + 0.3 \text{ s/cm} = 1271 \text{ s/cm} \quad (8a)$$

This would imply that the membrane resistance makes up $<0.05\%$ of the total resistance, and no change in membrane $P_{CO_2}$ by a factor even of 10 would ever be detectable. Thus, if we accept the logic of the paper by Missner et al. (2008), an aquaporin effect on membrane permeability could never have been measurable. Thus, the conclusion that AQP1 does not increase membrane CO2 permeability is not substantiated by this experiment.

Instead of $P_{CO_2} = 3.2 \text{ cm/s}$, we can tentatively insert into Equation (8) the value determined by Itel et al. (2012) for isolated MDCK cells, $P_{CO_2} = 0.017 \text{ cm/s}$:

$$1270 \text{ s/cm} + 1/0.017 \text{ s/cm} + 1/0.017 \text{ s/cm} = 1390 \text{ s/cm} \quad (8b)$$

Even with this much lower membrane permeability, the two membranes contribute $<10\%$ of the total diffusion resistance. An increase in $P_{CO_2}$ due to AQP1 expression by $<50\%$ as reported by Itel et al. (2012), would necessitate being able to measure the difference between total diffusion resistances of 1390 s/cm and 1350 s/cm, i.e., a difference of less than 3%. In view of the precision of these measurements—and of any other conceivable experimental technique—it seems impossible to detect such an effect of AQP1 on membrane $P_{CO_2}$. No matter which membrane $P_{CO_2}$ we accept, the experiment used by Missner et al. (2008) seems to be unsuitable to observe AQP effects on $P_{CO_2}$. The decisive flaw in this setup is the large overall thickness of the diffusion layer.

Summarizing this chapter with the pros and contras on the existence of CO2 channels, we feel that overwhelming evidence has been accumulated by now that aquaporins and Rhesus protein indeed act as CO2 channels, and several lines of evidence proposed against CO2 channels are subject to some critique. Whether these channels are physiologically important or not, indeed depends crucially on the question what the “intrinsic” CO2 permeability of a cell membrane is. If it is very high, channels do not make sense, if it is low, they do. A small paper by representatives of the opposing views on this topic, Boron, Endeward, Gros, and Pohl, based on their discussion at a meeting in Strobl (Austria), was published (Boron et al., 2011) and summarizes this state of the discussion. After this meeting, the paper by Itel et al. (2012) has been published that shows that many membranes, due to their cholesterol content, have rather low intrinsic CO2 permeabilities and thus channels do make sense. This paper demonstrates this by (a) incorporating AQP1 into artificial phospholipid vesicles containing 50% cholesterol, which increases the vesicles’ $P_{CO_2}$ up to 9-fold (Figure 7A), and (b) by showing that expression of AQP1 in MDCK cells, which possess $\sim40\%$ cholesterol, significantly increases membrane CO2 permeability by $\sim50\%$ (Figure 7B). Both experiments clearly illustrate that AQP1 acts as a functionally relevant CO2 channel, if the “intrinsic” membrane permeabilities for CO2 are sufficiently low, $\sim0.003 \text{ cm/s}$ in the case of vesicles and 0.017 cm/s in the case of the MDCK cells. As most cells have cholesterol contents of around 40%, most cells are expected to exhibit an intrinsic CO2 permeability in the order of 0.01 cm/s, and thus their CO2 permeability will be significantly enhanced by the incorporation of a protein gas channel. It appears therefore at this stage that nature has two options to achieve a high CO2 permeability of a cell membrane, either by reducing its content of cholesterol, which will be at the expense of a reduced barrier function to other molecules and of a reduced mechanical stability, or by maintaining a high cholesterol content and raising CO2 permeability by incorporating protein gas channels. It will be of interest in the future to find

![Figure 7](image-url)
more biological examples of these two options. A third option is
of course to combine high cholesterol content with the absence of
gas channels, which will give “gas-impermeable” membranes as
discussed above.

A BRIEF VIEW ON OTHER GASES OF PHYSIOLOGICAL
INTEREST
Direct determinations of cellular gas permeabilities for the gases
listed in Table 1 other than CO2 are sparse. Kutchai (1975) con-
cluded that the permeabilities of red cell membranes for O2 and
CO are high enough in order to constitute no significant dif-
fusion resistance during O2 and CO uptake by these cells, but
did not come up with numbers for these permeabilities. Honig
et al. (1992) observed by oxymoglobin microspectrophotometry a
shallow PO2 gradient inside skeletal muscle cells and concluded
that a steep gradient of PO2 must occur between the surface of
the red cell and the sarcolemma. In this phenomenon, however,
the authors implied neither the red cell membrane nor the sar-
clemma as sites of major diffusion resistance to O2, although
this would have been conceivable, but rather attributed this resis-
tance to the interstitial myoglobin-free space. However, in a later
paper Voter and Gayeski (1995) found that the spatial resolu-
tion in the earlier experiments was considerably poorer than
previously thought, so the intracellular PO2 gradients were in
fact greater, reducing the role of the space between red cell
and muscle cell membrane as a diffusion resistance for O2. In
the present context, these data do not give an indication for a
significant role of the two membranes as diffusion resistances
toward O2. For lipid vesicles, Widomska et al. (2007) used the
saturation-recovery EPR technique to determine the oxygen per-
meability coefficient. They reported extremely high
PO2 values of 51, 50, and 157 cm/s for lipid bilayers at 37°C
made from lipids extracted from membranes of the lens, from a 1-palmitoyl-
2-oleoylphosphatidylcholine/cholesterol mixture, and from pure
1-palmitoyl-2-oleoylphosphatidylincholine, respectively. The same
authors concluded that the permeabilities of red cell membranes for
O2 and CO are high enough in order to constitute no significant dif-
fusion resistance during O2 and CO uptake by these cells, but
rather attributed this resistance to an increasing role of intravesicular
gas diffusion. This latter effect was not visible when they measured
the uptake of CO by these vesicles, a fact they attributed to the
much slower reaction kinetics of the CO-hemoglobin association.
Again, in the case of NO, molecular dynamics simulations predict
that AQP4 is an especially good conductor of both NO and
O2 (Wang and Tajkhoshid, 2010), which would not make sense
physiologically if the membrane permeabilities were generally
immeasurably high. Along this line, in the case of NO a substan-
tial body of evidence has been compiled from AQP1-transfected
cells in culture, from AQP1 reconstituted into lipid vesicles, and
from physiological measurements of the AQP1-dependence of the
physiological actions of NO, all indicating that AQP1 is essential
in getting NO across cell membranes from its site of production
to its target (Herrera et al., 2006; Herrera and Garvin, 2007).

In conclusion, the field of O2 and NO permeation across
biological membranes is highly controversial and drastically con-
tradictory results have been reported. This area clearly awaits
further studies of the mechanisms by which these gases cross
membranes.

A DISCUSSION OF THE SUITABILITY OF THE 18O EXCHANGE
MASS SPECTROMETRIC TECHNIQUE TO MEASURE THE
FAST PROCESS OF CO2 PERMEATION
We have discussed above that CO2 exchange with lipid vesicles of
a diameter of 150 nm may not be measurable by rapid reaction
stopped-flow techniques, which have dead-times of a few mil-
iseconds, provided the mixing efficiency of the apparatus is very
good. This is so because the process is much faster than the dead
time, if intravesicular CO2 hydration velocity is not limiting and
if there is no marked diffusion resistance offered by the vesicle
membrane. How can under these premises the mass spectromet-
ric 18O technique overcome the problem of the extreme rapidity
of the processes of CO2 permeation? In this chapter we will first
summarize the principle of the 18O exchange technique, which
has already been described before in great detail, then address
the above question how a mass spectrometric technique, whose
response time is 3 s (Endeward and Gros, 2005) and which records
its signal on a time scale of several hundreds of seconds, can be
able to describe the extremely fast process of CO2 exchange across
cells and vesicles. Next, we will demonstrate the sensitivity of the
calculated permeability values for CO2 to other parameters that
enter into the calculation, then illustrate quality and reliability of the fitting procedure that needs to be employed, because an analytical solution of the system of differential equations describing the $^{18}$O exchange process is not available, and finally discuss experimental data on the effect of unstirred layers in the mass spectrometric $P_{CO_2}$ measurements of red cells.

**PRINCIPLE OF THE METHOD**

We will briefly summarize the mass spectrometric method to measure $P_{CO_2}$ of cells and vesicles, which has first been described in detail by Wunder and Gros (1997, 1998) and Wunder et al. (1998), and later in its final form by Endeward and Gros (2005). All technical details are described in these papers. The underlying principle is that used by Mills and Urey (1940) to measure the kinetics of the $CO_2$ hydration-dehydration reaction by using $^{18}$O-labeled $CO_2$ and $HCO_3^−$ and observing the very slow process of the disappearance of the $^{18}$O from the $CO_2/HCO_3^−$ pool into the comparatively huge $H_2O$ pool. Much later, Itada and Forster (1977) developed an ingenious gas inlet system for the mass spectrometer and used this method to observe the effect of the addition of red cells to the solution of labeled $CO_2/HCO_3^−$ upon the time course of $^{18}$O loss from $CO_2$. They calculated from this the intraerythrocytic carbonic anhydrase activity and the red cells’ bicarbonate permeability. Wunder and Gros (1997, 1998) and Wunder et al. (1998) became aware of the fact that this time course also contains information on the $CO_2$ permeability of the red cell membrane and they developed the theory describing this process, which allowed them to derive $P_{CO_2}$ values from the mass spectrometric recordings. Because some refinements of the theory were added later on, we will in the following refer to the theory in the form described by Endeward and Gros (2005). $NaH^{18}O^{16}O_2$ is dissolved in a solution in the reaction chamber connected to the mass spectrometer via the previously described gas inlet system (Wunder and Gros, 1998). The $^{18}$O-labeled bicarbonate rapidly establishes chemical equilibrium with $^{18}$O-labeled $CO_2$, and from then on chemical equilibrium exists in the system, and the entire remainder of the experiment occurs under conditions of perfect chemical equilibrium, including constant values of pH and total $P_{CO_2}$. However, the system at this point is far from isotopic equilibrium, which is approached very slowly by the mechanism indicated in the upper half of Figure 8. Each time the labeled bicarbonate reacts to give water and $CO_2$, there is a 1/3 chance that the $^{18}$O is lost from the $CO_2/HCO_3^−$ pool into the water pool. Since the latter is 55.5 M/20 · $10^{−3}$M $≈$ 3000 times greater than the former, eventually almost all the $^{18}$O will be lost into the water. This causes a slow spontaneous decay of $C^{18}O^{16}O$, the quantity measured by the mass spectrometer via the gas inlet system. This decay is seen in the first part of the recording of Figure 9. The slope of this first part is what Mills and Urey (1940) used to determine the $CO_2$ hydration velocity constant. Both, Figures 8, 9 show that the situation changes dramatically, when red cells (or other carbonic anhydrase-containing cells or vesicles) are added. This is followed by a (rapid) influx of labeled $CO_2$ into the red cells, where it is fed into the same reaction processes as shown for the extracellular space in the upper half of Figure 8. More slowly than $C^{18}O^{16}O$, labeled bicarbonate then also enters the red cells and is fed into these reactions.

These two processes can be assigned—although not exclusively—to the two phases seen in the mass spectrometric recording in Figure 9 after red cell addition: the first rapid phase is dominated by the $CO_2$ influx (besides by the intracellular carbonic anhydrase (CA) activity), and the second slower phase contains most of the information about the influx of $HCO_3^−$. The same reaction processes that occur in the extracellular space occur in the intracellular space 20,000 times faster due to the CA, and for this reason almost the entire reaction process now takes place
intracellularly. As evident from the scheme of Figure 8, the intracellular reaction process depends on CO2 and HCO3− moving into the cells, a process which is controlled by the permeabilities of the membrane for CO2, PCO2, and for HCO3−, PHCO3−. All the reaction and diffusion processes of Figure 8 are described by a set of six differential equations (Endeward and Gros, 2005), and their numerical solution is used to determine by a fitting procedure the best-fit values of these two parameters. It should be noted that the intracellular CA activity, which is also very important for the kinetics of the 18O exchange process, is determined independently from cell lysates under intracellular conditions and is not obtained from the fitting procedure. Determining CA activity in this way requires ensuring that two important parameters influencing specific CA activity equal those present inside cells, i.e., pH and [Cl−], and it presupposes that the CA activity measured in diluted cell lysate can safely be extrapolated to the intracellular CA concentration. This latter assumption has previously been validated by the work of Donaldson and Quinn (1974). The perfect superimposition of the original mass spectrometric recording in Figure 9 (solid red curve) and the theoretical curve (dotted yellow) calculated with the best-fit values of PCO2 and PHCO3− is achieved for almost all experiments. It illustrates that the theory provides an excellent description of the process of Figure 8.

**HOW CAN THE 18O EXCHANGE MASS SPECTROMETRIC METHOD MEASURE PROCESSES THAT OCCUR WITHIN SOME MILLISECONDS?**

The difference between the kinetics of cellular CO2 exchanges and the kinetics of the decay of the 18O-labeled CO2 reflecting these exchanges is huge. For example, let us consider the CO2 uptake process by human red cells. This process is so fast that it is tricky to measure it by the stopped-flow technique, for the reasons already discussed; dead time of a few milliseconds, possible imperfect mixing, and the special problem encountered when mixing cell or vesicle suspensions in this apparatus. For this reason, stopped-flow is not an ideal technique to measure the uptake of gases by cells, and we will not refer to such measurements here. Holland and Forster (1975) measured the uptake of CO2 by human red cells with a rapid reaction continuous flow apparatus, which does not have this problem, because the solutions with the cells continue to flow during observation. The authors determined a half-time of this process of 13 ms, which we consider fairly reliable for the reasons just given. Let us compare this number with the kinetics of the uptake of C18O16O by human red cells, as it is reflected in the extracellular decay of this species and illustrated in Figure 9. Using the point of red cell addition, and the final isotopic equilibrium reached after the addition of excess free CA at the end of the experiment, we can estimate the half-time of the overall process to be $\sim 140$ s, which is more than 10,000 times the half-time of net uptake of CO2. What is the mechanism of this enormously slow representation of a very fast process in the C18O16O decay signal? There are two major mechanisms contributing to this, which we shall discuss in the following.

(1) Mills and Urey (1940), who developed the 18O exchange technique to measure the kinetics of the uncatalyzed CO2 hydration reaction, explained that the disappearance of 18O from the labeled CO2/HCO3− into the water pool will, firstly, be only 1/3 as fast as the net CO2 hydration reaction as it is illustrated in Figure 10A, because under chemical, but not isotopic, equilibrium only 1/3 of the reaction steps producing H2O and CO2 from HCO3− will lead to as loss of 18O into the water pool (see upper half of Figure 8). Secondly, as most of the 18O label is located in HCO3− rather than in CO2, but each forward and backward reaction step in Figure 8 has to pass through CO2, the process will be slowed by the ratio [HCO3−]/[CO2], which for the calculation of Figure 10B we have assumed to be 17, corresponding to a pH of 7.3 at 37°C.

In Figure 10B we have calculated the half-time necessary to reach isotopic equilibrium after a step increase in C18O16O in solution, in the manner in which this is also done for the extracellular space in the equations describing the process of Figure 8. This yields a $t_{1/2}$ of 250 s. In Figure 10A we have calculated the half-time of the net reaction CO2 + H2O $\leftrightarrow$ HCO3− + H+ at 37°C after a step increase in PCO2, giving a $t_{1/2}$ of 5 s. In other words, the decay of C18O16O occurs 50 times more slowly than the net CO2 hydration. The factor 50 results from the product 3 × 17, as predicted by Mills and Urey (1940).

Having accounted for a factor of 50 out of a total slow-down factor of 10,000, we are left with a factor of 10,000/50 = 200.
(2) An important point to consider here is that in the mass spectrometric measuring chamber one does not use packed red cells, but highly diluted red cell suspensions. By observing the decay of the extracellular C$^{18}$O$^{16}$O$^{-}$ concentration, one does not observe what is going on inside the red cell, but its reflection in the outside solution. Obviously, this signal will vary drastically with the hematocrit in the measuring chamber. However, the optimal hematocrit is not just 1/200 = 0.5%, but even >10 times less (Endeward et al., 2008). The extracellular solution in view of this very low hematocrit contains a huge reservoir of $^{18}$O, mainly in the form of HC$^{18}$O$^{16}$O$^{-}$. Due to the high intracellular CA activity, the reactions of Figure 8, however, occur almost exclusively inside the cell. This implies that all the label of the extracellular solution has to pass through the very small volume of the red cells on order to end up eventually in the water of the reaction chamber. This situation will slow down greatly the overall process, and is comparable to an RC element with a capacitor of large capacitance (the large pool of $^{18}$O in the CO$_2$/HCO$_3^-$ of the extracellular solution) in conjunction with a resistor (the small red cell volume through which the process of $^{18}$O decay has to pass) in an electric circuit. Given that the time constant of an RC element is $R \cdot C$, an increase in $R$ will slow down the process. Inversely, decreasing $R$ by increasing the hematocrit will accelerate the process. This latter case is illustrated in the curves of Figure 11, which were calculated with our mathematical model describing the scheme of Figure 8. The blue curve illustrates the often used condition of a red cell experiment with a hematocrit in the measuring chamber of 0.02% (with the usual intracellular CA activity of human red cells of 20,000, and a surface-to-volume ratio of these cells of 20,000 cm$^{-2}$). The faster, green curve, which would just be measurable in the mass spectrometer, is calculated for a ten-fold hematocrit of 0.2%. It is apparent that this causes an enormous acceleration of the C$^{18}$O$^{16}$O$^{-}$ kinetics, although not quite by a factor of ten, but by a factor of about 5.5. This non-proportional behavior is the reason why, in order to achieve a deceleration of a factor of 200, one needs a greater than 200-fold dilution of packed red cells.

In conclusion, the present mass spectrometric technique is able to measure extremely fast CO$_2$ exchanges (i) because it observes the loss of $^{18}$O from CO$_2$ + HCO$_3^-$ into the water pool, rather than observing directly the CO$_2$ exchange process, and (ii) because an extreme dilution of the cell suspensions drastically slows down this kinetics. An additional and practically highly useful information can be taken from Figure 11 by noting that the red curve coincides with the blue curve: cells with properties approaching those of MDCK cells that are larger than red cells (with a correspondingly smaller surface-to-volume ratio), but possess, for example, a 10 times lower intracellular CA activity, can be measured equally well, if in compensation the cytocr is raised ten-fold. This implies that the method is suitable to measure $P_{CO_2}$ of cells like MDCK, HEK293 or tsA201 cells with considerably lower intracellular CA activity than red cells (Al-Samir et al., 2013), provided the cytocr in the measuring chamber is raised correspondingly.

The effect of using the extremely low hematocrits in these experiments is further visualized in Figure 12. With $Ai = 20,000$, a hematocrit of 0.02% implies an overall CA activity in the measuring chamber of 20,000 $\times$ 0.0002 = 4. The green line in Figure 12 shows the effect of adding an amount of free CA in solution into the chamber that yields a four-fold acceleration of the slope of C$^{18}$O$^{16}$O$^{-}$ decay. The red curves have been calculated for a hematocrit of intact red cells of 0.02% and an $Ai$ of 20,000, using different $P_{CO_2}$ values of 0.15, 0.015, and 0.0015 cm/s. The three curves are distinctly different, especially in terms of the kinetics and amplitude of their first phases, and thus conspicuously reflect the different $P_{CO_2}$ values. The overall CA activity of
the red cells studied in the three red curves, however, when averaged over the entire chamber volume, is 4. This activity when present free in solution is indicated by the green line (Az = 4). It may be seen that the gross overall time course of all three red cell curves is similar to that of the green curve for Az = 4. We conclude that the extreme dilution of the cells investigated, which this method allows us employ, makes it possible to slow the process of \(^{18}\)O exchange sufficiently down to make it measurable by mass spectrometry.

**SENSITIVITY OF THE \(P_{CO_2}\) VALUES ESTIMATED FROM THE MASS SPECTROMETRIC RECORDS FOR THE PARAMETERS USED IN THE THEORETICAL TREATMENT**

In addition to the two parameters to be determined, \(P_{CO_2}\) and \(P_{HCO_3^-}\), the parameters given on the x-axis of **Figure 13** are used in the set of differential equations (Endeward and Gros, 2005). It is apparent that two very sensitive parameters are the intracellular CA activity, Ai, and the extracellular pH, pHe, as it prevails in the mass spectrometric measuring chamber. As mentioned, Ai is carefully determined independently. pHe is equally carefully controlled by a pH electrode present in the measuring chamber and always kept precisely at pH 7.40 (Endeward and Gros, 2005; Endeward et al., 2006a). \(K'_1\), the first apparent dissociation constant of carbonic acid, is a precisely known physico-chemical constant. pH, the intracellular pH, is usually well defined by the pHe and is entirely uncritical, as is the water permeability of the membrane, \(P_{H_2O}\). Even variations of \(P_{H_2O}\) with AQP1 expression or lack thereof do not influence the results, because \(P_{H_2O}\) is always high enough to warrant a sufficient efflux of labeled water from the cells, a process illustrated **Figure 8**. An important parameter next to Ai and pHe is the cellular surface-to-volume ratio a, which is determined on each experimental day for all cell types employed. In the case of red cells the volume is derived from hematocrit and cell density, and literature values are used for the surface area. In the case of isolated primary cells or cells isolated from cultures, we determine microscopically cell density and cell diameter and utilize their usually spherical shape to calculate a. In the latter case, the uncertainty is greater than in the case of red cells, but is not expected to exceed 10%, a number which would introduce an error of equal percentage into \(P_{CO_2}\).

In the context of discussing the influence of Ai on the determination of \(P_{CO_2}\), it seems appropriate here to add a note on how the \(^{18}\)O method behaves when cells of larger size but with much lower intracellular CA activity than red cells, such as MDCK cells, are to be measured. We consider cells with an intracellular CA activity of 500, i.e., 1/40 of that of red cells, which are employed at a suitable cytocrit and possess a true \(P_{CO_2}\) of 0.01 cm/s. We compare two curves of the kind shown in **Figure 9**, one fitted perfectly by \(P_{CO_2} = 0.01\) cm/s, the other calculated with identical parameters except a value of \(P_{CO_2}\) of 0.1 cm/s forced upon the calculation. We determine from these curves the concentrations \([C^{18O}_{16O}]\) shortly after the beginning of the 2nd slower phase, which follows the 1st phase initiated by the addition of cells, and find that these concentrations differ between the two curves by 20%. This is a highly significant difference, which shows that in these cells, similar to the case of red cells (see Figure 1 in Endeward et al., 2008), \(CO_2\) permeabilities between 0.01 and 0.1 cm/s can be distinguished with great certainty. If we do the analogous calculations for \(P_{CO_2} = 0.1\) cm/s and \(P_{CO_2} = 1\) cm/s, the difference in \([C^{18O}_{16O}]\) is 3%, i.e., a distinction between these permeabilities is still possible, but with decreasing reliability. This behavior is similar to that exhibited by red cells. Testing the sensitivity of \(P_{CO_2}\) (0.01 cm/s) of these MDCK-type cells for changes in Ai, in the manner shown in **Figure 13** for red cells, we find that an increase in Ai from 500 to 525 (+5%) causes a decrease in \(P_{CO_2}\) by 11%, and a decrease in Ai from 500 to 475 (−5%) causes an increase in \(P_{CO_2}\) by 26%. Thus, for cells of low CA activity the sensitivity of \(P_{CO_2}\) for errors in Ai is equal to or lower than in the case of red cells as shown in **Figure 13**. The overall conclusion from these considerations is that the mass spectrometric method works equally well for cells with rather low Ai, e.g., of the type of MDCK cells, as it does for red cells.

**UNIQUENESS AND PRECISION OF THE PERMEABILITIES OBTAINED FROM THE FITTING PROCEDURE**

It is apparent from **Figure 14A** that the fitting procedure yields highly reliably the values of \(P_{CO_2}\) as well as \(P_{HCO_3^-}\) from a given experimental record. This is due to the above-mentioned fact that the curve of \([C^{18O}_{16O}]\) decay that evolves after the addition of the cells, exhibits two clearly separated phases. Each of the two permeabilities does not solely determine one of these phases, but \(P_{CO_2}\) dominates the first rapid phase (together with Ai), while \(P_{HCO_3^-}\) plays a minor role, and \(P_{HCO_3^-}\) is dominant in the second slower phase, where Ai and \(P_{CO_2}\) play minor roles. This situation is extremely useful in unambiguously deriving the two permeabilities from the mass spectrometric records, and for the same reason the fitting procedure converges exceptionally well. **Figure 14A** shows that there is a unique minimum in the sum of squared
deviations between experimental and calculated concentrations of labeled CO₂ for both $P_{CO₂}$ and $P_{HCO₃}$, and no local minima are present. Figure 14B illustrates for the examples of normal human red cells (blue curve) and of AQP1-deficient human red cells (red curve) how well this method differentiates between the two cell types. Normal red cells in this example have a $P_{CO₂}$ of about 0.11 cm/s, and AQP1-deficient red cells of 0.07 cm/s, both values being in the range of values reported by Endeward et al. (2006a). The precision of these determinations is visibly better than 0.005 cm/s.

**ROLE OF UNSTIRRED LAYERS IN MASS SPECTROMETRIC MEASUREMENTS OF RED CELL CO₂ PERMEABILITY**

Because the diffusion resistance of cell membranes to CO₂ is in many cases—as discussed above—small, e.g., compared to that of ions, an additional resistance due to an unstirred layer of water around the cells studied is of importance. It is has therefore often been postulated that CO₂ permeabilities were underestimated due to the presence of extracellular unstirred layers. Endeward and Gros (2009) have therefore developed an approach allowing them to determine the unstirred layer thickness around red cells in mass spectrometric $P_{CO₂}$ determinations.

From the additivity of the diffusion resistances of the membrane and the extracellular unstirred layer it follows that

$$\frac{1}{P_{CO₂,\text{app}}} = \frac{1}{P_{CO₂,\text{true}}} + \frac{\delta}{D_{CO₂}}, \quad (9)$$

where $P_{CO₂,\text{app}}$ is the measured apparent CO₂ permeability that includes effects by an unstirred layer, $P_{CO₂,\text{true}}$ is the true CO₂ permeability of the membrane, $\delta$ is the thickness of the extracellular unstirred layer, and $D_{CO₂}$ is the CO₂ diffusion coefficient in water that describes CO₂ diffusion in the unstirred layer.

It is known from theoretical hydrodynamics that at given other conditions $\delta$ increases with increasing solution viscosity $\nu$ (Landau and Lifschitz, 1991). To utilize this relationship, Endeward and Gros (2009) suspended human red cells in solutions with dextran concentrations (mol.wt. 60,000) between 0 and 10 g%, whose viscosities varied between 0.7 and about 4 · 10⁻⁶ m²/s. At various dextran concentrations within this range they determined $P_{CO₂,\text{app}}$ at 37°C, and plotted $P_{CO₂,\text{app}}$ vs. the viscosity of the dextran solution. The results are shown in Figure 15, which illustrates that a linear relationship between $1/P_{CO₂,\text{app}}$ and $\nu$ is obtained experimentally. It follows from hydrodynamics (Landau and Lifschitz, 1991) that the unstirred layer must be zero at zero viscosity. Therefore, the extrapolation of the linear regression line in Figure 15 to $\nu = 0$ gives the true membrane CO₂ permeability $P_{CO₂,\text{true}}$, which turns out to be 0.16 cm/s. The lowermost experimental data point was obtained in saline (arrow in Figure 15) and had a value of 0.12 cm/s. This means that the unstirred layer reduces $P_{CO₂}$ by 25%, which can be considered a

**FIGURE 14** | Quality of the fitting procedure, expressed as sum of squared deviations between experimental and calculated concentrations of C¹⁸O¹⁶O. (A) Two-dimensional representation illustrating that a unique minimum of the sum of squares defines $P_{CO₂}$ as well as $P_{HCO₃}$ for a given experimental record of C¹⁸O¹⁶O decay. There are no local minima whatsoever. Reproduced from Al-Samir et al. (2013), with permission. (B) Sum of squares for an experimental curve with normal human red blood cells (blue curve) and with AQP1-deficient human red cells (red curve) as a function of $P_{CO₂}$. It is apparent that the different CO₂ permeabilities of the two red cell types are well defined. The precision achieved by the fitting procedure for $P_{CO₂}$ is better than 0.005 cm/s.

**FIGURE 15** | Plot of the reciprocal of the experimentally determined red cell $P_{CO₂}$ ($P_{CO₂,\text{app}}$) vs. the kinematic viscosity of the dextran solution in which it was measured. Extrapolation of the linear relation to zero viscosity yields the true membrane $P_{CO₂}$ ($P_{CO₂,\text{true}}$) at 37°C. “Saline” indicates the $P_{CO₂}$ measured in the absence of dextran. Reproduced from Endeward and Gros (2009), with permission.
minor effect. Inserting numbers into Equation (9), we can write:

\[
1/(0.12 \text{ cm/s}) = 1/(0.16 \text{ cm/s}) + \delta/(2 \cdot 10^{-5} \text{ cm}^2/\text{s}),
\]
and obtain an unstirred layer thickness \( \delta \) of 4.2 \( \cdot 10^{-5} \text{ cm} = 0.42 \mu\text{m} \) in this case. This again is a very moderate unstirred layer thickness, which was obtained by optimized conventional stirring at maximal speed with a magnetic bar stabilized by being fixed in a Teflon ring. In conclusion, the \( P_{CO2} \) values obtained by the mass spectrometric technique are affected by unstirred layers to a minor extent only.

The empirical linear relationship of Figure 15 together with Equation (9) leads to the relation

\[
\delta/\delta_{CO2} = C \cdot \nu,
\]
where \( C \) is a proportionality constant. This implies that

\[
\delta \sim \nu,
\]
a prediction derived by Endeward and Gros (2009) from hydrodynamic theory for this experiment, provided the magnetic stirrer exerts a constant force in the cell suspension, independent of viscosity. It should be noted that this latter consideration merely provides a theoretical rationale for the empirical finding of Figure 15.

A topic, although of great interest, has not been discussed here, i.e., the intracellular unstirred layer, which is omnipresent in all cellular transport measurements, but is not accessible experimentally. Endeward and Gros (2009) have used a computer model to estimate the size of this layer. For the case of \( CO2 \) diffusion in red cells they came up with a thickness of this layer of about \( 1/4 \) of the half-thickness of the erythrocytic disc.

In view of the numerous vesicle experiments discussed in this article, it is of interest to finally add another insight from hydrodynamic theory, which has been presented by Endeward and Gros (2009). When other conditions such as convection are held constant, the thickness of the extracellular unstirred layer is proportional to the square root of the diameter (or “characteristic length”) \( d \) of the cell or vesicle studied

\[
\delta \sim \sqrt{d}.
\]
Using \( \delta = 0.42 \mu\text{m} \) for red cells with a diameter of 7.5 \( \mu\text{m} \), one predicts a \( \delta \) of 0.06 \( \mu\text{m} \) for a vesicle diameter of 150 nm, i.e., the diffusion resistance of the unstirred layer toward \( CO2 \) will be seven times smaller in vesicles than in red cells. Thus, the estimated vesicular \( CO2 \) permeability will be corrupted by the unstirred layer to a much lesser extent. Applying an identical consideration on the basis of Equation (12) to MDCK cells (\( d = 10 \mu\text{m} \)), one comes up with an estimate of \( \delta \) for MDCK cells of 0.48 \( \mu\text{m} \), just slightly greater than for red cells.

ACKNOWLEDGMENTS

We are indebted to Prof. R. E. Forster, Philadelphia, for critical reading of this manuscript and useful suggestions and comments. This work was supported by the Deutsche Forschungsgemeinschaft grant EN 908/1-1.

REFERENCES

Alberts, B., Johnson, A., Lewis, J., Raff, M., Roberts, K., and Walter, P. (2002). Molecular Biology of the Cell. 4th Edn. New York, NY: Garland Science.

Al-Samir, S., Papadopoulos, S., Scheibe, R. J., Meßner, J. D., Cartron, J. P., Sly, W. S., et al. (2013). Activity and distribution of intracellular carbonic anhydrase II and their effects on the transport activity of anion exchanger AE1/SLCA1. J. Physiol. 591, 4963–4982. doi: 10.1113/jphysiol.2013.251181

Armstrong, A. T., Binley, P. F., Baker, P. R., Myerowitz, P. D., and Leier, C. V. (1998). Quantitative investigation of cardioventricular hypertrophy and myocardial fibrosis over 6 years after cardiac transplantation. J. Am. Coll. Cardiol. 32, 704–710. doi: 10.1016/S0735-1097(98)00296-4

Bartels, H., Bücherl, E., Hertz, C. W., Rodewald, G., and Schwab, M. (1959). Lungfunktionsprüfungen. Berlin-Göttingen-Heidelberg: Springer. doi: 10.1007/978-3-642-52983-2

Battino, R., Retitch, T. R., and Tominaga, T. (1984). The solubility of nitrogen and air in liquids. J. Phys. Chem. Ref. Data 13, 563–600. doi: 10.1063/1.555713

Boron, W. F. (2010). Sharpey-Schafer lecture: gas channels. Biochim Biophys. Acta 1798, 423–427. doi: 10.1016/j.bbca.2010.05.004

Boron, W. F., Endeward, V., Gros, G., Musa-Aziz, R., and Pohl, P. (2011). Intrinsic \( CO2 \) permeability of cell membranes and potential biological relevance of \( CO2 \) channels. Chemphyschem. 12, 1017–1019. doi: 10.1002/cpcp.201100034

Bunce, A. S., and Hider, R. C. (1974). The composition of black lipid membranes formed from egg-yolk lecithin, cholesterol and n-decane. Biochim Biophys. Acta 363, 423–427. doi: 10.1016/0005-276X(74)90081-9

Crank, J. (1957). The mathematics of diffusion. Oxford: Clarendon Press.

Donaldson, T. L., and Quinn, J. A. (1974). Kinetic constants determined from membrane transport measurements: carbonic anhydrase activity at high concentrations. Proc. Natl. Acad. Sci. U.S.A. 71, 4995–4999. doi: 10.1073/pnas.71.12.4995

Echevarria, M., Frindt, G., Preston, G. M., Milovanovic, S., Agre, P., Fischbarg, J., et al. (1993). Expression of multiple water channel activities in Xenopus oocytes injected with mRNA from rat kidney. J. Gen. Physiol. 101, 827–841. doi: 10.1085/jgp.101.6.827

Echevarria, M., Muñoz-Cabello, A. M., Sánchez-Silva, R., Toleda-Atal, J. J., and López-Barneo, J. (2007). Development of cytosolic hypona and hypona-inducible factor stabilization are facilitated by aquaporin-1 expression. J. Biol. Chem. 282, 30207–30215. doi: 10.1074/jbc.M702639200

Endeward, V. (2012). The rate of the deoxygenation reaction limits myoglobin- and hemoglobin-facilitated \( O2 \) diffusion in cells. J. Appl. Physiol. 112, 1466–1473. doi: 10.1152/japplphysiol.00835.2011

Endeward, V., Cartron, J. P., Ripoche, P., and Gros, G. (2008). RhAG protein of the Rhesus complex is a \( CO2 \) channel in the human red cell membrane. FASEB J. 22, 64–73. doi: 10.1096/fj.07-8907com

Endeward, V., and Gros, G. (2006). Low carbon dioxide permeability of the apical epithelial membrane of guinea-pig colon. J. Physiol. 567, 253–265. doi: 10.1113/jphysiol.2005.085761

Endeward, V., and Gros, G. (2009). Extra- and intracellular unstirred layer effects in measurements of \( CO2 \) diffusion across membranes—a novel approach applied to the mass spectrometric \( ^{18}O \) technique for red blood cells. J. Physiol. 587, 1153–1167. doi: 10.1113/jphysiol.2008.165027

Endeward, V., Gros, G., and Jürgens, K. D. (2010). Significance of myoglobin as an oxygen store and oxygen transporter in the intermittently perfused human heart: a model study. Cardiovasc. Res. 87, 22–29. doi: 10.1093/cvr/cvq036

Endeward, V., Musa-Aziz, R., Cooper, G. J., Chen, L. M., Pelletier, M. F., Virkki, L. V., et al. (2006a). Evidence that aquaporin 1 is a major pathway for \( CO2 \) transport across the human erythrocyte membrane. FASEB J. 20, 1974–1981. doi: 10.1096/fj.04-3300com

Endeward, V., Cartron, J. P., Ripoche, P., and Gros, G. (2006b). Red cell membrane \( CO2 \) permeability in normal human blood and in blood deficient in various blood groups, and effect of DIDS. Transfus. Clin. Biol. 13, 123–127. doi: 10.1016/j.tralci.2006.02.007

Fang, X., Yang, B., Mathay, M. A., and Verkman, A. S. (2002). Evidence against aquaporin-1-dependent \( CO2 \) permeability in lung and kidney. J. Physiol. 542, 63–69. doi: 10.1113/jphysiol.2001.013813

Finkelstein, A. (1976). Water and nonelectrolyte permeability of lipid bilayer membranes. J. Gen. Physiol. 68, 127–135. doi: 10.1085/jgp.68.2.127

Forster, R. E. (1969). “The rate of \( CO2 \) equilibration between red cells and plasma,” in \( CO2 \): Chemical, Biochemical, and Physiological Aspects, eds R. E. Forster, J. T.
Edsall, A. B. Otis, and F. J. W. Roughton (Washington, DC: National Technical Information Service, NASA SP-188), 275–284.

Forster, R. E., Gros, G., Lin, L., Ono, Y., and Wunder, M. (1998). The effect of 4,4′-disothiocyanato-stilbene-2,2′-disulfonate on CO2 permeability of the red blood cell membrane. Proc. Natl. Acad. Sci. U.S.A. 95, 15815–15820. doi: 10.1073/pnas.95.26.15815

Geyer, R. R., Parker, M. D., Toye, A. M., Boron, W. F., and Musa-Aziz, R. (2013b). Ernest Overton’s contribution to the cell membrane concept: a centennial appreciation. News Physiol. Sci. 12, 49–53. doi: 10.1007/s13238-012-0153-3

Gloor, E., Warth, R., Schulz-Baldes, A., Greger, R., and Bleich, M. (2000). pH due to hydrogen ions? Proc. Natl. Acad. Sci. U.S.A. 97, 8575–8579. doi: 10.1073/pnas.97.16.8575

Gros, G., and Moll, W. (1972). The facilitated diffusion of CO2 in hemoglobin solutions and phosphate solutions,” in Oxygen Affinity of Hemoglobin and Red Cell Acid Base Status, eds M. Borth and P. Astrap (Kopenhagen: Munksgard), 484–492.

Gutknecht, J., Bisson, M. A., and Testos, F. C. (1977). Diffusion of carbon dioxide through lipid bilayer membranes: effects of carbonic anhydrase, bicarbonate, and unstirred layers. J. Gen. Physiol. 69, 779–794. doi: 10.1085/jgp.69.6.779

Hasselblatt, P., Warth, R., Schulz-Baldes, A., Grogger, R., and Bleich, M. (2000). pH regulation in isolated in vitro perfused rat colonial crypts. Pflügers Arch. 441, 118–124 doi: 10.1007/s004240000377

Herrera, M., and Garvin, J. L. (2007). Novel role of AQP-1 in NO-dependent vasorelaxation. Am. J. Physiol. Renal Physiol. 292, F1443–F1451. doi: 10.1152/ajprenal.00233.2006

Herrera, M., Hong, N. I., and Garvin, J. L. (2006). Aquaporin-1 transports NO across cell membranes. Hypertension 47, 158–164. doi: 10.1161/01.HYP.0000236532.29338.77

Holland, R. A., and Forster, R. E. (1975). Effect of temperature on rate of CO2 uptake by human red cell suspensions. Am. J. Physiol. 228, 1589–1596.

Honig, C. R., Connett, R. J., and Gayeski, T. E. (1992). O2 transport and its interaction with metabolism; a systems view of aerobic capacity. Med. Sci. Sports Exerc. 24, 47–53. doi: 10.1249/00005768-199201000-00009

Hub, J. S., and de Groot, B. L. (2006). Does CO2 permeate through aquaporin-1? Biophys. J. 91, 842–848. doi: 10.1529/biophysj.106.081406

Hub, J. S., Winkler, F. K., Merrick, M., and de Groot, B. L. (2010). Potentials of mean force and permeabilities for carbon dioxide, ammonia, and water flux across a Rhesus protein channel and lipid membranes. J. Am. Chem. Soc. 132, 13251–13263. doi: 10.1021/ja102133x

Itada, N., and Forster, R. E. (1977). Carbonic anhydrase activity in intact red blood cells measured with 18O exchange. J. Biol. Chem. 252, 3881–3890.

Ibel, E., Al-Samir, S., Öberg, F., Chami, M., Kumar, M., Supuran, C. T., et al. (2012). CO2 permeability of cell membranes is regulated by membrane cholesterol and protein gas channels. FASEB J. 26, 5182–5191. doi: 10.1096/fj.12-209916

Ivanov, I. I., Fedorov, G. E., Gus’kova, R. A., Ivanov, K. I., and Rubin, A. B. (2004). Permeability of lipid membranes to dioxygen. Biochem. Biophys. Res. Commun. 322, 746–750. doi: 10.1016/j.bbrc.2004.07.187

Jacobs, M. H. (1920a). To what extent are the physiological effects of carbon dioxide due to hydroxide ions? Am. J. Physiol. 51, 321–331.

Jacobs, M. H. (1920b). The production of intracellular acidity by neutral and basolateral membranes of colonic segments of guinea pig. Anul. Biochem. 269, 45–53. doi: 10.1006/abio.1998.3075

Mills, G. A., and Urey, H. C. (1940). The kinetics of isotopic exchange between carbon dioxide, bicarbonate ion, carbonate ion and water. J. Am. Chem. Soc. 62, 1019–1026. doi: 10.1021/ja01862a010

Missner, A., Kügler, P., Saparov, S. M., Sommer, K., Mathai, C. J., Zeidel, M. L., et al. (2008). Carbonate transport across human red blood cell membranes. J. Biol. Chem. 283, 25340–25347. doi: 10.1074/jbc.M800962200

Missner, A., and Pohl, P. (2009). 110 years of the Meyer-Overton rule: predicting membrane permeability of gases and other small compounds. Chemphyschem 10, 1405–1414. doi: 10.1002/cphc.200900270

Möller, M., Botti, H., Baththyany, C., Rubbo, H., Radi, R., and Denicola, A. (2005). Direct measurement of nitric oxide and oxygen partitioning into liposomes and low density lipoprotein. J. Biol. Chem. 280, 8850–8854. doi: 10.1074/jbc.M413699200

Musa-Aziz, R., Chen, L. M., Pelletier, M. F., and Boron, W. F. (2009). Relative CO2/NH3 selectivities of AQP1, AQP4, AQP5, AmtB, and RhAG. Proc. Natl. Acad. Sci. U.S.A. 106, 5406–5411. doi: 10.1073/pnas.0813231106

Nakhlou, N. L., Davis, B. A., Romero, M. F., and Boron, W. F. (1998). Effect of expressing the water channel aquaporin 1 on the CO2 permeability of Xenopus oocytes. Am. J. Physiol. 274, C543–C548.

Oertel, E. (1895). Über die osmotischen Eigenschaften der lebenden Pflanzen- und Tierzelle. Vierteljahrshefte Naturforsch. Ges. Zürich 40, 159–201.

Oertel, E. (1896). Über die osmotischen Eigenschaften der Zelle in ihrer Bedeutung für die Toxikologie und Pharmacologie. Vierteljahrshefte Naturforsch. Ges. Zürich 41, 383–406.

Oertel, E. (1899). Über die allgemeinen osmotischen Eigenschaften der Zelle, ihre vermutlichen Ursachen und ihre Bedeutung für die Physiologie. Vierteljahrshefte Naturforsch. Ges. Zürich 44, 88–114.

Oertel, E. (1901). Studien über die Narkose. Jena: Gustav Fischer Verlag.

Pfaller, W., Gstraunthaler, G., Kersting, U., and Oberleithner, H. (1989). Carbonic anhydrase activity in Madin Darby canine kidney cells. Evidence for intercalated cell properties. Ren. Physiol. Biochem. 12, 328–337.

Prasad, G. V., Courty, L. A., Finn, F., and Zeidel, M. L. (1998). Reconstituted aquaporin 1 water channels transport CO2 across membranes. J. Biol. Chem. 273, 33123–33126. doi: 10.1074/jbc.273.33.33123

Ripoche, P., Bertrand, O., Gane, P., Birkenmeier, C., Colin, Y., and Cartron, J. P. (2004). Human Rhesus-associated glycoprotein mediates facilitated transport of NH3 into red blood cells. Proc. Natl. Acad. Sci. U.S.A. 101, 17222–17227. doi: 10.1073/pnas.0407401101

Roughton, F. J., and Forster, R. E. (1957). Relative importance of diffusion and chemical reaction rates in determining rate of exchange of gases in the human lung, with special reference to true diffusing capacity of pulmonary membrane and volume of blood in the lung capillaries. J. Appl. Physiol. 11, 290–302.

Roughton, F. J. W. (1959). Diffusion and simultaneous reaction velocity in hemoglobin solutions and red cell suspensions. Progr. Biophys. Chem. 9, 55–104.

Subczynski, W. K., Hopwood, L. E., and Hyde, J.S. (1992). Is the mammalian cell plasma membrane a barrier to oxygen transport? J. Gen. Physiol. 100, 69–87. doi: 10.1085/jgp.100.1.69
