Considerations of the Physiological Variables That Determine the Blood Carboxyhemoglobin Concentration in Man

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Numerous publications have considered the effects of inspiring high concentrations of CO on the venous blood carboxyhemoglobin concentration [COHb] in man (1–4). It appears, however, that no previous study has considered the physiological variables that determine [COHb] under conditions where inspired air CO concentrations are in the normal range. It has become apparent in recent years that CO is endogenously produced in normal man as a by-product of hemoglobin catabolism (and probably other hemoproteins as well) and therefore that the body CO stores are influenced by endogenous as well as exogenous CO (5, 6). The development of a method of measuring the rate of endogenous CO production (Vco) in man (6) has made it possible to study the relationship of Vco and other variables to [COHb]. This is of particular interest since the latter has been used as an index of hemolysis (7). The Vco has been shown to reflect quantitatively the rate of circulating erythrocyte hemoglobin destruction in normal subjects (8) and in patients with hemolytic anemia (9), and the accuracy of this index would depend on how closely [COHb] reflects Vco.

In this paper we have developed equations that appear to describe the major physiological variables that determine blood [COHb] under steady state and transient state conditions. We have applied these equations to data obtained from a) normal subjects, b) male volunteers who breathed 100% oxygen for extended periods of time, and c) patients with elevated rates of endogenous CO production.

Methods

Air CO measurements. Samples of air taken from the "wards" of the Hospital of the University of Pennsylvania were analyzed for CO concentrations with an infrared CO meter. This instrument has an error (SD) of ±0.00004% CO and requires a 200-ml sample. These samples were collected during the summer of 1964. Smoking is prohibited in the areas where these samples were collected. We also measured the CO concentrations in air samples taken from smoke-filled conference rooms, a small nonventilated room that we purposely filled with smoke by burning cigarettes, and a rural area well away from automobile combustion. Diurnal changes in blood [COHb] were measured in one subject and compared with the changes in percentage of CO in his environment. Blood [COHb] was determined by a method in which gas extracted from a 2-ml blood sample is measured in the infrared CO meter. This method has an error (SD) of ±0.03% [COHb](10).

Washout experiments. Three normal young male subjects breathed 100% oxygen for 4 to 8 hours. The subjects were seated, wore a noseclip, and breathed the oxygen through a mouthpiece using an open circuit equipped with two one-way valves that directed the expired gas into a 100-L bag in a box, which was in turn connected to a Tissot spirometer. The inspired oxygen contained less than 0.00001% CO. At hourly intervals minute ventilation was measured, expired gas samples were collected and analyzed for CO, and venous blood was drawn and analyzed for [COHb]. The rate of CO excretion (VECO) was calculated from the minute ventilation and CO concentration of the expired air. Alveolar ventilation (VA) was calculated from the minute ventilation and respiratory frequency, assuming an anatomical dead space of 150 ml. The diffusing capacity of the lung was measured (11) at a separate sitting.

Patients with increased rates of endogenous CO production. The rate of CO production was measured in 13 patients with hemolytic anemia, all of whom had elevated Vco. Some of these patients are described in another publication (9). Vco was determined by the rebreathing method (6), which has a SD of ±0.08 ml per hour. The study was

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performed with the patient supine and at rest in the late morning or early afternoon. The patients were non-smokers or had not smoked for 2 days before the study. Venous blood [COHb] was determined with a specimen drawn just before the V\textsubscript{CO} measurement. In three of these patients the pulmonary diffusing capacity was also measured. Alveolar ventilation was estimated as above from the minute ventilation measured at rest. Venous blood hemoglobin concentrations were determined as cyanmethemoglobin. Total body hemoglobin was measured with the method of Sjöstrand (12).

**Results**

*Air CO concentrations.* The CO concentrations in ward air varied, in 40 measurements, from 0.00004 to 0.00045%, averaging 0.00022 SD ± 0.000098%. These results and the time of day that the samples were collected are shown in Figure 1. Air taken from smoke-filled conference rooms contained 0.00058, 0.00043, and 0.0009% CO. The concentration of CO in the air in the small room in which we burned 10 cigarettes was 0.002%. The samples of rural air contained 0.00009 and 0.00004% CO. In the study in which the air CO per cent in a ventilated room and blood [COHb] in a normal subject isolated in the room were monitored for 48 hours, air CO per cent varied from 0.00007 to 0.00004%, and [COHb] varied from 0.72% to 1.13%. These data are graphed in Figure 2.

*Washout experiments.* The venous [COHb] and rate of excretion of CO during the oxygen breathing experiments are plotted in Figure 3. Both decreased during the first 3 to 4 hours and then remained fairly constant during the remainder of the experiments, and it appeared that the subjects had reached a new steady state.

![Figure 1](image1.png)

**Fig. 1.** CO concentrations in ward air. This graph illustrates the extent of variation in air CO per cent that occurred over a period of several months. These measurements were made with an infrared CO meter.

![Figure 2](image2.png)

**Fig. 2.** Measured diurnal changes in blood carboxyhemoglobin per cent saturation in a normal male subject. This study was performed in order to determine the degree of diurnal variation in blood carboxyhemoglobin concentration [COHb] that might occur in a normal subject. The subject was isolated in a ventilated room, and blood [COHb] and air CO concentrations were determined every 4 to 6 hours for a total of 48 hours.

Steady state [COHb] averaged 0.12, 0.12, and 0.10% in the three experiments. Steady state V\textsubscript{CO} was 0.48, 1.50, and 0.73 ml per hour, respectively. The times during which [COHb] decreased to 50% of the total drop, or the time constants, were 60, 61, and 60 minutes. Average \( V_A \) in these experiments were 8.0, 5.3, and 5.5 L per minute. The pulmonary diffusing capacities were 20.5, 32, and 30 ml per minute per mm Hg. These data are also listed in Table I.

*Data from the patients with increased rates of endogenous CO production.* These results are listed in Table II. V\textsubscript{CO} varied from 0.70 to 3.44 ml per hour. [COHb] ranged from 0.81 to 2.65%. All of the patients studied were anemic with blood hemoglobin concentrations as low as 5.6 g per 100 ml. Resting \( V_A \) and lung diffusing capacity (DL) from three of these patients are also listed in Table II. The measured V\textsubscript{CO} are plotted versus measured [COHb] in Figure 4.

**Discussion**

A) **Development of theoretical equations.** To determine the influence of the variables affecting blood [COHb] and the exchange of CO with the ambient, we have developed a relationship between blood [COHb], the rate of CO production,
and the rate of respiratory exchange. In these derivations we have made the following assumptions: 1) The entire body CO stores are always equilibrated with blood [COHb]. 2) The partial pressure of CO is the same in all alveoli, and therefore the lung behaves as a single bag. 3) The lung washout time is not significant; therefore, we need not consider exchanges in CO

### TABLE I

Comparison of calculated with measured carboxyhemoglobin in washout experiments*

<table>
<thead>
<tr>
<th>Subject</th>
<th>Age</th>
<th>Weight</th>
<th>Height</th>
<th>VA</th>
<th>DL</th>
<th>Vco</th>
<th>CO2</th>
<th>[COHb]</th>
<th>Measured</th>
<th>Calculated†</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>years</td>
<td>pounds</td>
<td>inches</td>
<td>L/minute</td>
<td>ml/minute</td>
<td>X mm Hg</td>
<td>ml/min</td>
<td>mm Hg</td>
<td>% saturation</td>
<td>% saturation</td>
</tr>
<tr>
<td>RK</td>
<td>30</td>
<td>128</td>
<td>67</td>
<td>8.0</td>
<td>20.5</td>
<td>0.48</td>
<td>670</td>
<td>0.12</td>
<td></td>
<td>0.05</td>
</tr>
<tr>
<td>RT</td>
<td>23</td>
<td>143</td>
<td>69</td>
<td>5.3</td>
<td>32.0</td>
<td>1.50</td>
<td>670</td>
<td>0.12</td>
<td></td>
<td>0.16</td>
</tr>
<tr>
<td>KM</td>
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<td>67</td>
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<td>0.73</td>
<td>670</td>
<td>0.10</td>
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<td>0.08</td>
</tr>
</tbody>
</table>

* Abbreviations: VA = alveolar ventilation; DL = pulmonary diffusing capacity; Vco = rate of endogenous CO production; CO2 = mean pulmonary capillary O2 tension; [COHb] = blood carboxyhemoglobin.

† Calculated from measured Vco, DL, and VA.
stored in the lung gases. 4) Inspiratory and expiratory minute volume are equal. 5) CO exchange takes place only via the lungs.

The change in total body stores of CO with time can be described as follows:

\[
\frac{d \text{CO}}{dt} = \dot{V}_{\text{CO}} - DL (P_{\text{CO}} - P_{\text{A}CO}). \tag{1}
\]

\(\dot{V}_{\text{CO}}\) is the rate of production of CO in the body in milliliters STPD per minute. \(DL\) is the pulmonary diffusing capacity in milliliters per minute per millimeter Hg. \(P_{\text{CO}}\) is the mean CO tension in equilibrium with the [COHb] in the pulmonary capillaries, and \(P_{\text{A}CO}\) is the alveolar CO tension, both in millimeters Hg. The last term on the right is the loss of CO across the pulmonary membrane. The loss of CO via the lungs also equals the difference between the expired and inspired CO.

\[
\frac{d \text{CO}}{dt} = \dot{V}_{\text{CO}} - \dot{V}_{A} (P_{\text{A}CO} - P_{\text{ICO}}) / (P_{B} - P_{H2O}). \tag{2}
\]

where \(\dot{V}_{A}\) is the alveolar ventilation in milliliters STPD per minute; \(P_{\text{ICO}}\) is the inspired CO tension in millimeters Hg; \(P_{B}\) is barometric pressure; and \(P_{H2O}\) is the vapor pressure of water.

From Equations 1 and 2,

\[
P_{\text{A}CO} = \frac{P_{\text{CO}} \dot{V}_{A} + P_{\text{ICO}} \dot{V}_{A}}{DL (P_{B} - P_{H2O})} \tag{3}
\]

If chemical equilibrium is assumed to exist within the red cell, the Haldane relationship (13) can be used to calculate the equilibrated \(P_{\text{CO}}\) in the pulmonary capillary blood.

\[
\overline{P}_{\text{CO}} = \frac{[\text{COHb}] P_{\text{CO}}^{2}}{[\text{O}_2\text{Hb}] M} \tag{4}
\]

[COHb] and [O2Hb] are in milliliters gas STPD per milliliter blood. This equation is not exact.
since the mean O₂ tension \( (P_{\text{CO}_2}) \), and \([O_2Hb]\) vary along the capillary in a complicated fashion, but average values have been used here. It will also be assumed that \([O_2Hb]\) is constant. If we substitute in Equation 1,

\[
\frac{d CO}{dt} = \dot{V}_{CO} - \frac{[COHb]}{[O_2Hb]} \frac{P_{CO_2}}{M}
\]

\[
\times \left[ \frac{1}{D_L + \frac{713}{V_A}} + \frac{P_{I_{CO}}}{1 + \frac{713}{V_A}} \right] - P_{I_{CO}}
\]

Total body CO stores are assumed to be proportional to blood \([COHb]\) and equal to \([COHb]\) proportional to effective blood volume in milliliters (\(V_b\)). Substituting and integrating we obtain the general solution

\[
\frac{[COHb]}{[O_2Hb]} \frac{P_{CO_2}}{M} - \dot{V}_{CO} \left[ \frac{1}{D_L + \frac{P_B-P_H_2O}{V_A}} \right] - P_{I_{CO}}
\]

\[
\frac{[COHb]}{[O_2Hb]} \frac{P_{CO_2}}{M} - \dot{V}_{CO} \left[ \frac{1}{D_L + \frac{P_B-P_H_2O}{V_A}} \right] - P_{I_{CO}}
\]

\[
= e^{-\frac{P_{CO_2}}{M V_b [OHB]} \left( \frac{1}{D_L + \frac{713}{V_A}} \right)}. \quad [6]
\]

This equation describes the change in blood \([COHb]\) with time from an original value, \([COHb]_0\), when any of several parameters are suddenly altered to a new level and maintained there. A special case of interest is the steady state value reached after infinite time. Under these circumstances the right-hand terms become zero, and therefore the numerator on the left must also equal zero, and the steady state value of \([COHb]\) is described by the relation,

\[
[COHb] = P_{I_{CO}} \frac{M [O_2Hb]}{P_{CO_2}} + \dot{V}_{CO} \frac{M [O_2Hb]}{P_{CO_2}}
\]

\[
\times \left[ \frac{1}{D_L + \frac{P_B-P_H_2O}{V_A}} \right]. \quad [7]
\]

It is important to note that \([COHb]\) equals the sum of two terms, the first resulting from exogenous CO and equal to the \([COHb]\) that would be in equilibrium with the inspired \(P_{co_2}\), the second resulting from the endogenous or produced CO. The exogenous and endogenous \([COHb]\) can be calculated independently and summed to get the total blood \([COHb]\):

\[
[COHb_{\text{exa}}] = \frac{\dot{V}_{CO} M [O_2Hb]}{P_{CO_2}}
\]

\[
\times \left[ \frac{1}{D_L + \frac{P_B-P_H_2O}{V_A}} \right]. \quad [8]
\]

\[
[COHb_{\text{exa}}] = \frac{P_{I_{CO}} M [O_2Hb]}{P_{CO_2}} \quad [9]
\]

B) Discussion of assumptions and theory. We have made a number of assumptions in the above derivations that require comment. The assumption that the CO stores in the blood are equilibrated with the "extravascular" CO stores is not rigorously correct under all conditions (i.e., transient states). The extravascular stores include CO bound to myoglobin and other compounds and make up a significant fraction (14) of the total body CO. It has been shown in experiments where CO was added to the blood that it may take as long as 60 minutes for blood CO to equilibrate with extravascular CO (12). This time duration is, however, relatively short compared to that required to reach an equilibrium between the blood CO stores and ambient air, as will be shown later. Therefore, exchange between the blood and extravascular tissues should not be limiting, and error resulting from this exchange should not be significant.

In deriving the theoretical equations we assumed that the partial pressure of CO in alveolar air was dependent only on the rate of exchange across the alveolar membrane and alveolar ventilation. Mean alveolar CO tension, however, would also be influenced by the uniformity of \(D_L\) to \(V_A\) throughout the lungs (15). Although this should not be a significant source of error in subjects with normal lungs, it is possible that considerable error might arise in applying these equations to patients with pulmonary disease.

It should be noted that \(D_L\) is actually \(D_L\) "out," from capillary blood to alveolar gas, rather than "in," from alveolar gas to capillary blood. Physical diffusion through the pulmonary membrane should be equal in both instances. Also, theoretically, there should be no difference between theta, the rate of gas uptake in blood in milliliters per minute for 1 mm Hg of pressure gradient in 1 ml blood versus the rate of escape.
of CO from red blood cells (16). There should be no error resulting from the use of Dl "in" measurements in applying these equations.

We have assumed, in using the Haldane relationship in our equations, that chemical equilibration exists in the red blood cells in the pulmonary capillaries or that the mean capillary values of Pco, Pcco, [COHb], and [O2Hb] approximate equilibrated values. Evidence is available that this assumption does not result in large errors. The equilibration constant, M, determined in vivo with the subject rebreathing rapidly or holding his breath where the alveolar gas oxygen and CO tensions should approximate mean tensions in pulmonary capillary blood, has been found to be in the same range as that measured in tonometric studies (17). This indicates that the mean Pcco and Pcoo are close to the equilibrated values of these variables in normal man.

We have ignored the effects of RQ and assumed that inspiratory and expiratory minute volume are equal. This assumption can cause an error of only ± 2%. We have also assumed that mean capillary [O2Hb] is a constant with time; however, it must vary if [COHb] is changing when the blood is completely saturated. This assumption results in only a negligible error since [COHb] is so small under physiological conditions.

Evidence that CO exchange occurs only via the lung was obtained in experiments where we studied skin CO transport by placing patients up to their necks in bags containing high concentrations of CO (18). Skin CO exchange was less than 10 ml per hour even with a CO gradient of over 700 mm Hg, and we reasoned that it could not be significant under normal conditions where the total gradient is probably less than 1 mm Hg. Error in our equations resulting from CO exchange with the environment via the skin is therefore considered to be insignificant.

In making calculations using the above equations we have assumed values for Pcco. In the instances where the patients breathed air we used Pcco as equal to 100 mm Hg; in the oxygen breathing studies we assumed Pcco to equal 670 mm Hg. The error introduced in breathing air for a variation in Pcco of 10 mm Hg is less than ± 0.1% [COHb]; in oxygen breathing an uncertainty in Pcco of 30 mm Hg would result in an error of less than 0.02% [COHb]. The factor M is taken to be 250 (13). [O2Hb] is assumed to equal 100 - [COHb] per cent saturation or equivalent value in milliliters gas per milliliter blood. Vb is assumed to equal 5,000 ml.

Inspection of the derived equations reveals that there are two basic processes that determine the body CO stores and the blood [COHb], which we assume to be proportional to the total body stores. The first consists of production and excretion of endogenous CO. CO, which is apparently produced completely or mainly in the liver and spleen as a catabolic by-product of heme, diffuses into the blood and red blood cells, becomes bound to hemoglobin, and is diluted in the body CO stores. CO is apparently not metabolized in significant amounts by the body (19). It is excreted from the body via the lungs. In a steady state the rate of excretion is equal to the rate of production, and the body stores remain constant. Excretion of CO via the lungs is determined by the mean capillary-alveolar CO gradient and the diffusing capacity of the lungs. Mean Pcco depends on Pcco, [O2Hb], [COHb], and M as stated by the Haldane relationship. The average CO tension in the alveoli is assumed to be entirely dependent on the rate of removal of CO from the lung, the Vα, and the rate of CO transport across the pulmonary membrane.

The second process is the uptake and excretion of exogenous CO via the lungs. This depends on the CO concentration in inspired air, Dl, Vα, and other variables in Equation 5. Since we have found air CO to be fairly constant in our wards (varies only ± 0.0001%), we are concerned primarily with the "steady state" effects of exogenous CO. In this case, Dl and Vα drop out of the equation, and [COHbex] depends only on Pteo, Pcco, [O2Hb], and M.

C) Theoretical effects of alveolar ventilation, diffusing capacity, oxygen tension, and inspired air CO per cent. It is of theoretical and practical interest to determine how precisely the blood [COHb] reflects the Ve. If Vα, Dl, Pteo, and Pcco either are relatively invariant among individuals or have a relatively small influence on steady state [COHb], and if man is in approximately a steady state regarding his CO stores, then [COHb] would be an excellent index of
endogenous parameters served that A change in \([\text{COHb}_{\text{end}}]\) is expressed in per cent saturation rather than in milliliters CO per milliliter blood as above. \([\text{COHb}_{\text{end}}]\) is shown to be sensitive to changes in \(V_A\), \(D_L\), and \(P_{CO_2}\). For example, in a subject with a normal \(V_CO\) of 0.42 ml per hour, an increase in \(V_A\) from 4 to 8 L per minute would result in a decrease in \([\text{COHb}_{\text{end}}]\) from 0.37 to a new steady state value of 0.21%. A change in \(D_L\) from 30 to 15 ml per minute per mm Hg, if \(V_CO\) was 0.42 ml per hour and other parameters were \(V_A = 4\) L per minute and \(P_{CO_2} = 100\) mm Hg, would result in an increase of from 0.37 to 0.43%. A change in \(P_{CO_2}\) of 10 mm Hg would result in a change in \([\text{COHb}_{\text{end}}]\) of 0.05%. It can be observed that the absolute effect of changes of the endogenous parameters \(V_A\), \(D_L\), and \(P_{CO_2}\) on \([\text{COHb}_{\text{end}}]\) is considerably greater in patients with elevated \(V_CO\). The influence of air CO per cent on \([\text{COHb}_{\text{ex}}]\) is shown; the average \([\text{COHb}_{\text{ex}}]\) in patients in our ward, corresponding to an average air CO concentration of 0.00022%, would be 0.39%, as indicated in Figure 5. The variation in \([\text{COHb}_{\text{ex}}]\) that could occur as a result of the measured variation in \(P_{CO_2}\) is indicated by the interrupted lines and is equal to \(\pm 0.17\%\) SD.

D) Effects of diurnal changes and the time constants of \([\text{COHb}]\) change. The above calculations were made assuming that a steady state existed. It is evident, however, that a steady state never actually exists in man, especially regarding ventilation, which varies with exercise throughout the day. There is evidence that \(V_CO\) is relatively constant throughout the day (9), but the possibility of a small diurnal change has not been excluded. The air concentration of CO has a diurnal variation depending on the extent of automobile and other combustion.

The effects on \([\text{COHb}]\) of cyclic diurnal changes in the determining parameters depend

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**Fig. 5. The effects of endogenous and exogenous variables on blood carboxyhemoglobin per cent saturation.** This figure demonstrates (left) the effect of changes of alveolar ventilation (\(V_A\)), diffusing capacity of the lung (\(D_L\)), and mean capillary \(O_2\) tension (\(P_{CO_2}\)) on endogenous blood carboxyhemoglobin concentration \([\text{COHb}_{\text{end}}]\), and (right) the effect of air CO concentration on exogenous blood carboxyhemoglobin concentration \([\text{COHb}_{\text{ex}}]\). On the left, \(V_A\) is 4 L per minute, \(D_L\) is 30 ml per minute per mm Hg, and \(P_{CO_2}\) is 100 mm Hg unless otherwise noted.
on the extent of "dampening" of the processes of CO exchange of body stores with inspired air in the lungs. If, for example, these processes are not highly damped, [COHb] would vary minute by minute with changes in $V_A$, much like arterial carbon dioxide tension. If, however, they are highly damped, short duration cyclic variation would influence [COHb] minimally. Calculations using Equation 6 and solving for time demonstrate that the [COHb] changes very slowly after a change in a determining variable and that the system is, therefore, highly damped. The time constant (or half time) for a change of $V_A$ from 8 to 4 L per minute, with $D_l$ equal to 30 ml per minute per mm Hg and $P_cO_2$ equal to 100 mm Hg, is calculated to be 418 minutes. Theoretical time constants for other values of $V_A$ and $P_cO_2$ are shown in Figure 6. Half-time ($t_h$) decreases when $V_A$ or $P_cO_2$ increases. As in our other calculations, $V_b$ is assumed to equal 5,000 ml, $M$ to be equal to 250, and $[O_2Hb]$ to be equal to 100 $-$ [COHb]. This effect of oxygen is, of course, one of the reasons for the use of hyperbaric oxygen breathing in the treatment of CO poisoning. Half time with $P_cO_2$ of 700 mm Hg is 60 minutes, $t_3$ at 2 atmospheres oxygen is 40 minutes ($V_A$ 4 L per minute, $D_l$ 30 ml per minute per mm Hg).

Short duration cyclic changes should not significantly influence [COHb] breathing air, but cyclic changes of longer duration might significantly alter [COHb]. $V_A$ varies diurnally, being lowest during sleep and varying while awake in a complex manner as a function of exercise and other variables. To estimate the changes in [COHb] that could occur as a result of diurnal variation in $V_A$, we have calculated these changes for a theoretical case of a normal subject who had a $V_A$ of 6 L per minute while awake and 4 L per minute while sleeping. Our calculations were made using an "awake" time duration of 16 hours, and 8 hours for the "asleep" period. $V_cO$ was assumed to be 0.42 ml per hour, $D_l$ and $P_cO_2$ were kept constant at 30 ml per minute per mm Hg and 100 mm Hg. [COHb] was assumed constant and equal to 0.39% for an air CO concentration of 0.00020%. The results of these calculations are shown in Figure 7. [COHb] is indicated by the stippled area of the diagram, and [COHb] is shown as the area above [COHb] for two different values of $V_cO$. The calculated steady state [COHb] is indicated with interrupted lines and actual calculated [COHb] by the solid lines. [COHb] at the beginning of the awake period was 0.71% and dropped exponentially during this 16-hour period to a value of 0.67% at the beginning of the sleep period. The onset of a lower alveolar ventilation during sleep would result in an exponential rise to 0.71% at the beginning of the next cycle. We made identical calculations for a theoretical case where $V_cO$ was 2.0 ml per hour, and the total [COHb] varied from 1.68% at the beginning of the sleep period to 1.94% at the beginning of the awake period, again assuming all variables except $V_A$ to be constant.

We measured the diurnal changes in [COHb] in a normal young male subject in order to compare "measured" with "theoretical" diurnal variation in [COHb]. It is noted in Figure 2 where these data are plotted that [COHb] remained approximately constant during the first
BLOOD CARBOXYHEMOGLOBIN

Fig. 7. Theoretical diurnal variation in blood carboxyhemoglobin resulting from changing alveolar ventilation. We calculated the diurnal variation in blood [COHb] that could occur as a result of changes in alveolar ventilation during sleep, as compared to the awake period. The other parameters were kept constant; \( DL = 30 \text{ ml per minute per mm Hg}, \ F_{co2} = 100 \text{ mm Hg}, \ Vb = 5,000 \text{ ml}, \) and \([O_2Hb] - (100 - \text{COHb per cent})\). \([COHb_{ex}]\) was constant at 0.40%. Alveolar ventilation during the awake period was 6 L per minute and during the sleep period, 4 L per minute. We made these calculations for two different rates of CO production, 0.42 ml per hour and 2.0 ml per hour, as shown. Solid lines represent the \([COHb]\) at any given time. The \([COHb]\) is divided into \([COHb_{ex}]\), designated by the stippled area, and \([COHb_{end}]\). The interrupted lines illustrate the theoretical steady state \([COHb]\) at any time.

Awake period. Since the air CO per cent was increasing, it is suspected that \([COHb_{end}]\) was decreasing, as would be expected with an increased awake \( \dot{V}A \). During the second awake period both air CO per cent and \([COHb]\) decreased. Both \([COHb_{ex}]\) and \([COHb_{end}]\) probably decreased during this period. \([COHb]\) increased during both asleep periods, as expected from the decreased \( \dot{V}A \) that presumably occurred with sleep.

Considerably greater diurnal variation in \([COHb]\) was found in this subject compared to the theoretical case. In making the theoretical calculations only \( \dot{V}A \) was varied, and other endogenous variables and \( F_{co2} \) were assumed constant. The greater variation measured in our subject probably arose from changes in these variables. The measured decrease in air CO per cent on day 2 of the study could result in a maximal decrease in \([COHb]\) of 0.5% and thereby completely explain the measured decrease in \([COHb]\) during that day. It is possible that \( \dot{V}A \) varied more than 2 L per minute, the value assumed in our theoretical calculations, in our patient. The measured changes in \([COHb]\) in our subject are consistent with our estimated diurnal variation in \([COHb_{ex}]\) and \([COHb_{end}]\).

In patients with elevated \( Vco \), diurnal variation due to air CO changes should remain the same as with patients with normal \( Vco \), but variation due to endogenous variables would increase as shown in Figure 7.

E) Comparison of theoretical to measured carboxyhemoglobin per cent saturation. To determine the applicability of our theory to man we have compared measured \([COHb]\) with that calculated from our equations, assuming a steady state for a) normal patients, b) subjects who breathed 100% oxygen for several hours and therefore should have had no exogenous CO in their body CO stores, and c) patients who had elevated \( Vco \). We also compared the measured rate of decrease of \([COHb]\) in the oxygen breathing experiments with the calculated time constants for oxygen breathing.

As mentioned above, theoretical \([COHb_{ex}]\) in patients breathing air on the wards should be approximately 0.39% as calculated from the measured air CO per cent with Equation 9. This value should be an estimate of the effect of exogenous CO on blood \([COHb]\) in both normal patients and patients with elevated \( Vco \) who were all housed in the areas where the air was sampled. Evidence that this figure is approximately correct was obtained from the plot of \( Vco \) and \([COHb]\) in patients with elevated \( Vco \) shown in Figure 4. The regression line drawn through these data intercepts the Y axis, where \( Vco \) is equal to zero, at \([COHb]\) of 0.40%. The calculated steady state \([COHb_{end}]\) for normal subjects is 0.36% assuming a \( Vco \) of 0.42 ml per hour, \( \dot{V}A \) equal to 4 L per minute, \( DL \) as 30 ml per minute per mm Hg, and \( F_{co2} \) of
100 mm Hg. Total calculated \([\text{COHb}]\) in normal man is then 0.39% plus 0.36% or 0.75%. The average measured blood \([\text{COHb}]\) in normal patients found on our wards is 0.88 SD \(\pm 0.17\%\) (10), comparing reasonably well with the theoretical \([\text{COHb}]\).

The "washout" experiments were performed so that we could study patients in a steady state where all of the body CO originated from endogenous production. It is possible to reach a steady state after a relatively short period of oxygen breathing; the time constant is approximately 50 minutes, depending on \(V_A\) and \(D_L\) as shown in Figure 6. CO is "washed out" of the body CO stores when \(P_{\text{CO}_2}\) is increased because \(P_{\text{CO}_2}\) also must increase as predicted by the Haldane equation, resulting in an increase in the rate of CO excretion. As \([\text{COHb}]\) decreases, the \(P_{\text{CO}_2}\) correspondingly becomes smaller; therefore, the rate of CO washout falls until a new steady state is reached where \(V_{\text{ECO}}\) is equal to \(V_{\text{CO}}\). A new steady state was reached in at least two of the experiments and probably in all three, as evidenced by the fact that \([\text{COHb}]\) remained constant for 1 to 3 hours in the latter part of the experiments. We have calculated "theoretical" steady state \([\text{COHb}_{\text{end}}]\) from Equation 7 with the measured values of \(V_{\text{CO}}\) (assuming that it is equal to \(V_{\text{ECO}}\), \(V_A\), and \(D_L\), and assuming \(P_{\text{CO}_2}\) to be 670 mm Hg. These values are listed in Table I adjacent to the measured steady state \([\text{COHb}]\). It can be seen that they also compare closely, the average difference being only 0.06%.

Steady state \(V_{\text{ECO}}\) in these three experiments averaged 0.90 ml per hour. As pointed out above, \(V_{\text{ECO}}\) should equal \(V_{\text{CO}}\) in a steady state; however, this average value is considerably greater than the average \(V_{\text{CO}}\) found previously (6) in normal subjects as measured with the rebreathing method. This discrepancy can perhaps be explained by the recent finding of Helvey (20) and Mengel and Zirkle (21) that hyperoxia causes red blood cell damage and destruction. In our oxygen breathing experiments the elevated oxygen tension in arterial blood may have damaged red cells, resulting in an increased rate of red cell and hemoglobin catabolism and an increased \(V_{\text{CO}}\).

We have also compared the measured time constants in the washout experiments with those calculated using Equation 6. The measured half time was, in each case, calculated to be about 60 minutes. The theoretical time constants were found to be 41, 50, and 48 minutes for Patients RT, RM, and RK, respectively. This discrepancy probably reflects lag in the washout of CO from extravascular stores, which in the case of oxygen breathing could be a limiting factor to CO excretion or an error due to other assumptions.

The relationship between measured \([\text{COHb}]\) and \(V_{\text{CO}}\) in the patients with elevated \(V_{\text{CO}}\) was shown in Figure 4. The slope of this plot is 0.83. As was mentioned above, the Y intercept of \([\text{COHb}]\) is 0.40% and compares almost identically with calculated \([\text{COHb}_{\text{end}}]\). The slope of the regression line is equal to the average ratio of \([\text{COHb}_{\text{end}}]/V_{\text{CO}}\). The theoretical ratio of \([\text{COHb}_{\text{end}}]/V_{\text{CO}}\) as calculated from Equation 8 is equal to this experimentally determined value when \(D_L\) is equal to 20 ml per minute per mm Hg, \(V_A\) is equal to 5 L per minute, and \(P_{\text{CO}_2}\) is equal to 100 mm Hg, which seem to be reasonable average values for these parameters in these patients, and therefore, the data obtained in these experiments also are consistent with those theoretically predicted with our equations.

The scatter found in Figure 4 cannot be explained on the basis of experimental error in the measurements of \(V_{\text{CO}}\) and \([\text{COHb}]\). Standard deviation in \(V_{\text{CO}}\) measurements is less than \(\pm 0.1\) ml per hour and the standard deviation of \([\text{COHb}]\) is \(\pm 0.03\%\). It can be shown that patient to patient variation of \(V_A\), \(D_L\), \(P_{\text{CO}_2}\), and \(P_{\text{ECO}}\) can explain this scatter around the regression line. The effects of variation in the various parameters on \([\text{COHb}]\), shown in Figure 5, can be expressed in terms of effects on the ratio of \([\text{COHb}_{\text{end}}]/V_{\text{CO}}\). Variation of \(V_A\) from 5 to 10 L per minute will result in a variation in the ratio of from 0.83 to 0.4, assuming \(D_L\) and \(P_{\text{CO}_2}\), equal to 30 ml per minute per mm Hg and 100 mm Hg, respectively. Variation of \(D_L\) of from 20 to 5 ml per minute per mm Hg results in variation in \([\text{COHb}_{\text{end}}]/V_{\text{CO}}\) from 0.83 to 1.55. Variation in \(P_{\text{ECO}}\) can result in variation (standard deviation) of \([\text{COHb}_{\text{end}}]\) of \(\pm 0.17\%\), as discussed above.
In three patients, CJ, IB, and FS, we measured DL and resting VA and calculated a theoretical VO\textsubscript{co} from these values and the measured blood [COHb]; the results of these calculations are listed in Table II. Here there is a discrepancy between calculated and measured VO\textsubscript{co}. This may be explainable on the basis that we used resting VA in our calculations and had no way of estimating the actual average or physiologically significant value. As we noted in the previous sections, [COHb] is sensitive to VA. It can be shown by Equation 8 that theoretical VO\textsubscript{co} would equal measured VO\textsubscript{co} if VA in Patient IB were 10.8 L per minute, and in CJ, 4.0 L per minute. We could not explain the discrepancy between theoretical and measured VO\textsubscript{co} on this basis with FS. This patient was a smoker, and we suspected that he was exposed to high concentrations of exogenous CO.

In the application of our theory to normal subjects, the volunteers who breathed oxygen, and the patients with elevated VO\textsubscript{co}, the measured and theoretical data have correlated closely. We have concluded that even with the assumptions inherent in the derivations of the theory and the inaccuracies resulting from diurnal changes, the equations are applicable to man and are useful in explaining the processes that determine blood [COHb] levels.

F) The usefulness of [COHb] measurements in the calculation of the rate of endogenous CO production. The theory developed in this paper and the measurements made on the patients with elevated VO\textsubscript{co} have given us a basis for evaluating the blood [COHb] measurements as an index of VO\textsubscript{co}. As mentioned above, the blood [COHb] has been used as an index of red blood cell destruction, particularly in Sweden. These workers, however, seemed to have considered that [COHb] might be influenced by variables other than VO\textsubscript{co}. The theory developed in this paper demonstrates the influence of VA, DL, P\textsubscript{co}, and P\textsubscript{a} on the total [COHb]. From Figure 4 it is calculated that the average error in calculating VO\textsubscript{co} from measured [COHb] in this group of patients with elevated VO\textsubscript{co} is ± 0.80 ml per hour SD.

Although [COHb] appears not to be a precise index of VO\textsubscript{co} or of the rate of hemoglobin catabolism, it should be useful as a screening measure-ment. It is possible that [COHb] could be used to calculate VO\textsubscript{co} with greater precision once the relationship of [COHb] and VO\textsubscript{co} was determined by measuring VO\textsubscript{co} in a given patient. This, of course, would depend on how constant average VA, DL, P\textsubscript{co}, and P\textsubscript{a} would remain over the period of time of the studies. It should be noted that it is imperative to determine the variability of exogenous CO exposure in evaluating blood [COHb] measurements. After exposure to high concentrations of CO in inspired air as occurs, for example, in a smoker, the blood [COHb] should not be measured until the patient has remained for at least 24 hours in an area where the air CO concentration is known.

G) The usefulness of [COHb] measurements in the calculation of exposure to exogenous CO. The equations presented in this paper can be used to estimate exposure to exogenous CO from measured values of [COHb]. Previous studies (1-4) have been concerned with the relationships of exogenous CO and blood [COHb] but did not consider endogenous CO production and, therefore, these approaches have large errors when exposure to exogenous CO is relatively small. In the present study we have made measurements of the variation of exposure to exogenous CO in our hospital population and have used these data to estimate variation of [COHb\textsubscript{ex}] in this population; however, we have not made [COHb] measurements under conditions where the CO concentration in inspired air was very high nor have we attempted to estimate errors in our theory under these conditions. We have not extended our observations to studies of tobacco smokers although, of course, these patients have high [COHb] (10) since tobacco smoke contains CO. It should be possible to calculate the amount of tobacco smoke inhaled acutely or chronically from [COHb] measurements.

Summary

The relationships between the rate of endogenous CO production, blood carboxyhemoglobin per cent saturation and body CO stores, and CO exchange via the lungs have been analyzed. The body CO stores are influenced by two principal processes, the production and excretion of endogenous CO, and the respiratory exchange of exogenous CO. The principal physiological
parameters are: 1) rate of CO production, 2) alveolar ventilation, 3) diffusing capacity of the lung, 4) mean oxygen tension in the pulmonary capillaries, and 5) concentration of CO in inspired air. Calculations are presented that demonstrate the relative influence of the determining parameters on the blood carboxyhemoglobin per cent saturation and body CO stores. The theoretical equations also demonstrate that the time constants of transient states are very long and that the blood carboxyhemoglobin is not markedly influenced by short duration cyclic variations of the determining variables. Measured values of blood carboxyhemoglobin compare closely with values calculated from our equations for normal patients and normal volunteers who breathed 100% oxygen for 5 to 7 hours and were probably in a steady state, evidence that the theory is applicable to man. It was shown that the blood carboxyhemoglobin measurement is not a precise index of Vco since it is markedly influenced by other parameters. In a group of patients with hemolytic anemia the rate of CO production could be calculated from blood carboxyhemoglobin per cent saturation measurement with a precision of only ± 0.80 ml per hour SD.

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References