DECOMPRESSION THEORY: A DYNAMIC CRITICAL-VOLUME HYPOTHESIS

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As emphasized by Hills (1,2), there are two basically different approaches to decompression optimization. The first is to devise a convenient calculational method and then modify it empirically until it is in reasonable agreement with the available data. The second is to develop a theoretical model from fundamental physical and physiological principles and then attempt to quantify its response to changes in exposure pressure. A key issue in either case is the identification of the proper decompression criterion.

The empirical approach is illustrated by the method of Haldane (3). The Haldane decompression criterion is expressed as a pressure ratio, which has been interpreted a posteriori as a supersaturation limit for the formation of bubbles whose mere presence is assumed to cause symptoms (4). Alternatively, the ratio could represent a critical volume of separated gas or a critical degree of embolism that the body can tolerate (5). This second possibility was mentioned already in Ref. 3; however, since it is not rigorously compatible with the assumptions of exponential gas exchange and of symmetric gas uptake and elimination, it cannot properly be regarded as a bona fide part of the Haldane scheme (1,2).

The theoretical approach is illustrated by the method of Hills (6), which is based on the principle of phase-equilibration. In Hills' regime, bubble formation is assumed to be so profuse in the relevant tissues that all gas in excess of equilibrium is "dumped" into the gas phase within a few minutes after a pressure reduction. If one further assumes that the volume of separated gas is critical, the result is not a pressure ratio but a zero-supersaturation criterion for decompression (1,2).

The physiological circumstances implicit in the Haldane method (4) represent the "best case" in the sense that little or no gas has come out of solution.
The circumstances envisioned by Hills (1,2) correspond to the "worst case" because the volume of separated gas is maximal. In addition, the pressure gradient for eliminating gas via the circulation, essentially the supersaturation $P_{ss}$, is maximal for Haldane and minimal for Hills.

Evidently, the best-case and worst-case calculational methods of Haldane and of Hills, founded respectively on no gas release and on complete phase equilibration, lie at opposite ends of the bubble formation or nucleation spectrum (2). The truth, we believe, lies somewhere in between. There is ample evidence that bubble formation does occur routinely in asymptomatic Haldanian decompressions (7), and there is also ample evidence that the total volume of released gas at the onset of mild decompression symptoms is much smaller than would be required by phase equilibration. Rubissow and Mackay (8), working with rats, have found that following initial decompressions, 2–10 bubbles with diameters of 2–5 $\mu$m are present per mm$^3$ in fatty tissue. This corresponds to a volume of gas released into bubbles, which is less than $10^{-5}$ of that still in solution. More recently, Hills (9) has estimated that 17% of the dissolved gas was released in guinea pigs decompressed from 4 atm abs to 2.21 atm abs, while 21% was released in going from 4 atm abs to 1 atm abs. The corresponding decreases in nitrogen washout rates were only 7 and 15%, respectively.

With the development of a detailed mathematical model describing bubble formation in aqueous media (10), it is now possible to quantify various degrees of nucleation and place any given dive profile at a more realistic position on the nucleation scale. The methods of Haldane and of Hills may then be regarded as limiting special cases of a more general decompression theory that should someday be applicable to the whole range of hyperbaric and hypobaric situations.

In the remainder of this paper, we report on our first attempts to calculate a comprehensive set of diving tables by applying nucleation theory. The computational algorithms are summarized in the next section, and results are discussed in the section that follows. A promising feature of the new tables is that they give sensible prescriptions for a wide range of diving situations, yet employ a small number of parameters and a single set of parameter values. All of the calculations reported here were carried out on an ordinary home computer (Radio Shack TRS-80 with 48K memory).

**METHODS**

In previous applications of our nucleation model to decompression sickness (11–13), we were dealing mainly with rudimentary pressure schedules in which the subjects were first saturated with gas at some elevated pressure $P_1$ and then supersaturated by reducing the pressure from $P_1$ to the final setting $P_2$. The data in such experiments are most easily presented by plotting the combinations of supersaturation versus exposure pressure ($P_{ss} = P_1 - P_2$ versus $P_1$), which yield a given morbidity, for example, a 50% probability of
contracting decompression sickness. To describe these data, we assumed that
lines of constant morbidity were also lines of constant bubble number $N$
(11–13). The bubble number, in turn, was assumed to be equal to the number
of spherical gas nuclei with initial radii $r_o$ larger than some minimum radius
$r_{\text{min}}$ (10). This approach was remarkably successful, partly because the sched-
ules involved were so simple—representing, as it were, a type of controlled
experiment in which most of the variables in the problem were fixed.

Our naive assumption of constant nucleation or constant bubble number
does not encompass the full range of conditions covered by modern diving
tables. That is, it yields a set of tables which, though they may be very safe,
do not track conventional tables in their global behavior and often require total
ascent times that would generally be considered excessive by the commercial
diving industry. Treating the conventional tables as valid experimental data,
we have been forced to develop a more comprehensive decompression
criterion.

The first step has been to replace constant bubble number with a critical-
volume hypothesis, thereby assuming that signs or symptoms will appear
whenever the total volume $V$ accumulated in the gas phase exceeds some
designated critical value $V_{\text{crit}}$. Although $V_{\text{crit}}$ itself is fixed for all of our diving
tables, gas is continuously entering and leaving the gas phase. In this sense,
our decompression criterion is dynamic, rather than static as in other applica-
tions of the critical-volume point of view (14).

The idea that gas is continuously leaving the gas phase is suggested by
our previous work (11–13), which seems to imply that there is a bubble
number $N_{\text{safe}}$ that can be tolerated indefinitely, regardless of the degree of
supersaturation $P_{\text{ss}}$. From this, we deduce that the body must be able to
dissipate free gas at a useful rate that is proportional both to $N_{\text{safe}}$ and to $P_{\text{ss}}$. A
possible rationale is provided by physiological studies demonstrating that so
long as its capacity is not exceeded, the lung is able to continue functioning as
a trap for venous bubbles (15).

Another implication of our present investigation is that in practical diving
tables (and especially in surface-decompression procedures), the actual number
of supercritical nuclei $N_{\text{actual}}$ is allowed temporarily to exceed the number that
can be tolerated indefinitely $N_{\text{safe}}$. This permits the volume of the gas phase to
inflated at a rate that is proportional to $P_{\text{ss}} (N_{\text{actual}} - N_{\text{safe}})$. In our present
formulation, the increase in gas-phase volume continues until $P_{\text{ss}}$ is zero. At
this point, usually long after the dive has ended, the net volume of released
gas has reached its maximum value $V_{\text{max}}$, which must be less than $V_{\text{crit}}$ if signs
and symptoms of decompression sickness are to be avoided.

Our computation of a diving table begins with the specification of six
nucleation parameters. These are the surface tension $\gamma$, the nuclear skin
compression $\gamma_c$ (10), the minimum initial radius $r_{\text{min}}$ (10), the pressure $p^*$ at
which the skins become impermeable to gas (10), the time constant $\tau_e$ for the
regeneration of nuclei crushed in the initial compression (16), and a composite
parameter $\lambda$, which is related to $V_{\text{crit}}$ and determines, in effect, the amount by
which the actual bubble number $N_{\text{actual}}$ can exceed the safe bubble number $N_{\text{safe}}$. 
\( N_{\text{actual}} \) is much larger than \( N_{\text{safe}} \) for short dives, but the two are nearly equal for dives of long duration.

From the given set of parameter values, the program calculates a preliminary estimate of \( P_{ss}^o \) that is just sufficient to probe the minimum initial radius \( r_{min}^o \) and hence to produce a number of bubbles equal to \( N_{\text{safe}} \). In the permeable region of the model, the nuclear radius \( r_{min}^1 \) following an increase in pressure from \( P_o \) to \( P_1 \) can be obtained from the equation (10)

\[
\frac{1}{r_{min}^1} = \left( \frac{1}{r_{min}^o} \right) + \left( P_1 - P_o \right) / 2(\gamma_C - \gamma).
\]

(1)

Regeneration of the nuclear radius is allowed to take place throughout the time \( t_R \) after \( P_1 \) is reached. This is a complex statistical-mechanical process (16), which we have chosen to approximate via an exponential decay with the regeneration time constant \( \tau_R \):

\[
r(t_R) = r_{min}^1 + (r_{min}^o - r_{min}^1)[1 - \exp(-t_R/\tau_R)].
\]

(2)

The supersaturation of \( P_{ss}^o \) that is just sufficient to probe \( r_{min}^o \) is then found from (10)

\[
P_{ss}^o = 2(\gamma_C - \gamma)/r(t_R).
\]

(3)

Holding \( P_{ss}^o \) fixed, the program next calculates a decompression profile and the total decompression time \( t_D \). From \( t_D \) and the constant

\[
\beta_o = 2(\gamma_C - \gamma)/r_{min}^o,
\]

(4)
a new value \( P_{new} \) is obtained which will probe a new initial radius \( r_{new}^o \) that is smaller than \( r_{min}^o \) and hence will result in a number of bubbles that is larger than \( N_{\text{safe}} \).

In principle, the revised bubble number \( N(r_{new}^o) \) can be found by assuming that the integral radial size distribution of spherical gas nuclei in vivo is a decaying exponential (16,17),

\[
N(r_{new}^o) = N_o \exp \left( -\beta_o S r_{new}^o / 2kT \right),
\]

(5)

where \( S \) is the skin area occupied by one surfactant molecule in situ, \( k \) is the Boltzmann constant, and \( T \) is the temperature. In practice, however, the absolute bubble number \( N \) and the net gas volume \( V \) are not explicitly determined since the arbitrary normalization \( N_o \) of the nuclear size distribution cancels out.

After several pages of mathematical manipulation, we have derived a simple formula for \( P_{new} \) that takes into account the critical volume \( V_{crit} \), the exponential radial distribution \( N(r_{new}^o) \), and the inflation of the gas phase—essentially the time integral of \( P_{ss} (N_{\text{actual}} - N_{\text{safe}}) \). The result, which must be recalculated for each tissue half time \( H \), is

\[
P_{new} = P_{ss}^o \left( 1 + \lambda / [ (\beta_o + P_1 - P_o)(t_D + H/0.693) ] \right),
\]

(6)

where \( \lambda \), \( k \), and \( T \) have been absorbed into the composite critical-volume parameter \( \lambda \). Using the respective values of \( P_{new} \) for each "tissue compartment," the program determines a more severe decompression profile, which
will yield updated values of \( t_0 \) and \( P_{\text{new}} \). After several iterations, \( t_0 \) and \( P_{\text{new}} \) converge, implying that \( V_{\text{max}} \) now differs from \( V_{\text{crit}} \) by an acceptably small amount.

The uptake and elimination of inert gas by the body is assumed to be exponential, as in conventional tables (18). Water vapor pressure and the dissolved partial pressures of oxygen and carbon dioxide are calculated in the manner described in Ref. 19. The net contribution of these "active" gases is nearly constant at 102 mmHg for inspired oxygen pressures up to about 2 atm abs. This limit is not reached for air decompression tables at ambient pressures below about 10 atm abs. The half times \( H \) for the various tissue compartments are 1, 2, 5, 10, 20, 40, 80, 120, 160, 240, 320, 400, 480, 560, and 720 min. The onset of impermeability, \( p^* = 9.2 \text{ atm abs} \), is high enough so that nearly all of our air decompression tables lie in the "permeable" or "linear" region of our nucleation model (10).

Because the model predictions depend only upon the ratios \( \gamma/\gamma_c \) and \( 2\gamma/r_{\omega}^{\text{min}} \), the value of \( \gamma \) is essentially arbitrary (10,13). To be definite, however, we have set \( \gamma = 17.9 \text{ dyn/cm} \) (20). With this choice, the values of the remaining four parameters are \( \gamma_c = 257 \text{ dyn/cm} \), \( r_{\omega}^{\text{min}} = 0.775 \text{ \mu m} \), \( \tau_R = 20,160 \text{ min} \), and \( \lambda = 5000 \text{ fsw/min} \). These were found by requiring that the total decompression times in our tables resemble those in the TEKTITE saturation dive (21) and in the U.S. Navy (22) and Royal Naval Physiological Laboratory (23) manuals. In other words, all of the results reported in this paper were obtained by optimizing the values of only four nucleation parameters, \( \gamma_c, r_{\omega}^{\text{min}}, \tau_R, \) and \( \lambda \).

Depths and pressures are usually given in feet of sea water (33 fsw = 1 msw = 2 atm abs, etc.) for convenience in making comparisons with the TEKTITE, USN, and RNPL reference schedules. For similar total decompression times, the set of tables generated in this study is expected to yield smaller total bubble volumes and therefore to be safer. None of the tables has as yet been tested on either animal or human subjects.

**RESULTS**

In this section, the salient features of a number of diving tables using air as the breathing mixture are compared. The VPM and USN (22) profiles for an *exceptional exposure* involving greater than normal risk are shown in Fig. 1. In both cases, the descent and ascent rates are 60 fsw/min, and the 3.33 min required to reach 200 fsw is counted as part of the 60-min bottom time. The total decompression times are similar, the important difference being the deeper first stop of the VPM table, 130 fsw versus 60 fsw for USN. This is a persistent feature of the literally hundreds of comparisons we have made of VPM tables with a variety of conventional tables now in use. Our calculations indicate that the longer "first-pull" of these conventional tables results in a larger supersaturation \( P_s \), in a larger bubble number \( N \), and ultimately in a larger maximum volume of released gas \( V_{\text{max}} \).
Fig. 1. Varying-permeability model (VPM) and U.S. Navy (USN) decompression profiles for a 60-min dive to 200 fsw. The longer "first-pull" of conventional tables results in a larger supersaturation $P_s$, a larger bubble number $N$, and ultimately in a larger maximum volume of released gas $V_{max}$. 
Figure 2 compares VPM, USN (22), and RNPL (23) no-stop decompressions, along with various "practical observations" compiled by Leitch and Barnard (24). Although there are some differences in this plot in the rates of descent and ascent and in the exposure conditions (24), the absence of prolonged decompression stages makes this type of "data" nearly independent of the overall surfacing strategy. The VPM curve lies just below the USN and RNPL recommendations at all but one RNPL point (230 min at 33 fsw), and over the entire range, it serves as a safe, tight, and therefore useful lower bound. The fact that the VPM curve is a bit low in this case reflects the general conservatism of the tables we have prepared. A bolder, more aggressive set of tables could, of course, be computed by simply adjusting the values of the nucleation parameters.

Total ascent times for VPM, USN (22), and RNPL (23) are plotted as a function of the bottom time at 200 fsw in Fig. 3. The VPM curve lies close to the USN points for bottom times that extend all the way from 5 to 360 min. The large difference in USN and RNPL total ascent times (often more than a factor of 2) illustrates the wide divergence in opinion that still exists, even among highly respected investigators in the diving field.
Fig. 3. Total ascent times versus bottom times at 200 fsw for VPM, USN, and RNPL decompression tables. The total ascent times for USN and RNPL often differ by more than a factor of 2.
One very practical reason for attempting to optimize decompression procedures from first principles is the hope that if a correct global theory can someday be formulated, it will then be possible to relate and describe the whole range of decompression experience with a small number of equations and parameter values. Instead of "titrating" a handful of "volunteers" to develop a new table or determine a new $M$-value (22), a method which necessarily has limited statistical accuracy, one will be able to use an already calibrated theory to interpolate or extrapolate, thereby bringing to bear the full statistical weight of a much larger data base. This idea is illustrated in Fig. 4, which summarizes total ascent times versus bottom times for VPM decompressions from air dives to 60, 100, 200, and 300 fsw.

As a second illustration of the global approach, Fig. 5 connects the no-stop decompressions in Fig. 2 with the 14-day, 100-fsw TEKTITE saturation dive (21). The latter has been used by humans without incident. However, the close agreement apparent in this graph is partly fortuitous because the TEKTITE stops were 5 rather than 10 fsw apart, and the breathing gas was a normoxic oxygen-nitrogen mixture rather than air. In addition, both air and pure oxygen were breathed during various stages of the TEKTITE decompression. A more precise comparison is given in Table I, where the VPM schedule was calculated for a 14-day exposure to the 126-fsw equivalent air depth of the TEKTITE dive.

By replacing our earlier assumption of constant bubble number with a dynamic critical-volume hypothesis, we have succeeded in preparing a comprehensive set of air diving tables which, though untested, appear in all respects to be quite reasonable. It should not be forgotten, however, that the constant-bubble-number criterion did work well in those rudimentary cases in which it was first applied (11–13). This raises the question of whether our new and different criterion can also describe these special situations. The answer is affirmative, suggesting that our tables obey a kind of correspondence principle in which critical volume becomes equivalent to constant bubble number in the limit of a nucleation-dominated regime, i.e., a regime in which $N_{\text{actual}}$ approaches $N_{\text{safe}}$ and the allowed supersaturation $P_{\text{si}}$ is determined directly by $r_{\text{min}}$.

An illustration of the critical-volume ↔ critical-nucleation correspondence for humans is provided by Fig. 6. The rudimentary cases referred to in this figure, in the previous paragraph, and also at the beginning of the METHODS section are those in which the subjects are first saturated with gas at some elevated pressure $P_1$ and then supersaturated by reducing the pressure from $P_1$ to the final setting $P_2$. In experiments with human subjects, $P_1 - P_2$ is usually defined as the greatest pressure reduction that can be sustained without the onset of decompression sickness. To simulate this condition with our tables, we have selected dives with bottom times of 720 min and have taken $P_2$ to be the depth of the first decompression stop. This provides a reasonable approximation to a single-step decompression in the nucleation-dominated regime because, in this limit, the rate at which gas is permitted to come out of solution is just slightly larger than that which the body can dissipate and therefore tolerate indefinitely.
In the permeable region of our nucleation model ($P_1 < p^* = 9.2$ atm abs), this procedure yields a linear relationship,

$$P_1 = 1.372 \, P_2 + 0.335 \, \text{atm abs},$$  \hspace{1cm} (7)

which has a correlation coefficient of better than 0.999 for the eight combinations of $P_1$ and $P_2$ which were used. Similar expressions,

$$P_1 = 1.375 \, P_2 + 0.52 \, \text{atm abs}$$  \hspace{1cm} (8)

and
Fig. 5. Total ascent times versus bottom times at 100 fsw for VPM, USN, RNPL, and TEKTITE decompression tables. All of the VPM schedules reported in this paper were computed with the same values of the four adjustable nucleation parameters $\gamma_c, \tau^*, \tau_k$, and $\lambda$.

$$P_1 = 1.366P_2 + 0.56\text{ atm abs,} \quad (9)$$

have been extracted by Hennessy and Hempleman (14) from, respectively, the USN and RNPL tables. As can be seen in Fig. 6, the three straight lines are nearly parallel, and VPM is 0.1 to 0.2 atm lower than USN and RNPL. The fact that these lines are similar to the isopleths of constant bubble number presented for the permeable region in Refs. 11, 12, and 13 verifies the above mentioned correspondence for this rudimentary case. The no-stop threshold, $P_i = 1.87$ atm abs and $P_i - P_2 = 0.87$ atm, was obtained by averaging the values of $P_i = 1.90$ atm abs, $P_i - P_2 = 0.90$ atm measured by Hempleman
TABLE I
Comparison of the 14-day, 100-fsw TEKTITE Decompression Table with the Equivalent VPM Schedule

<table>
<thead>
<tr>
<th>Depth (fsw)</th>
<th>Time at Stop (min) TEKTITE</th>
<th>Time at Stop (min) VPM</th>
</tr>
</thead>
<tbody>
<tr>
<td>100-90</td>
<td>10 air</td>
<td>21 air</td>
</tr>
<tr>
<td>90</td>
<td>60 air</td>
<td>157 air</td>
</tr>
<tr>
<td>85</td>
<td>90 air</td>
<td>163 air</td>
</tr>
<tr>
<td>80</td>
<td>100 air</td>
<td>168 air</td>
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<td>75</td>
<td>110 air</td>
<td>175 air</td>
</tr>
<tr>
<td>70</td>
<td>120 air</td>
<td>181 air</td>
</tr>
<tr>
<td>65</td>
<td>360 air</td>
<td>188 air</td>
</tr>
<tr>
<td>60</td>
<td>140 air</td>
<td>196 air</td>
</tr>
<tr>
<td>55</td>
<td>160 air</td>
<td>204 air</td>
</tr>
<tr>
<td>50</td>
<td>160 oxy</td>
<td>213 air</td>
</tr>
<tr>
<td>45</td>
<td>10 oxy</td>
<td>222 air</td>
</tr>
<tr>
<td>40</td>
<td>130 air</td>
<td>224 air</td>
</tr>
<tr>
<td>35</td>
<td>20 oxy</td>
<td>246 air</td>
</tr>
<tr>
<td>30</td>
<td>150 air</td>
<td>259 air</td>
</tr>
<tr>
<td>25</td>
<td>360 oxy</td>
<td>273 air</td>
</tr>
<tr>
<td>20</td>
<td>150 oxy</td>
<td>291 air</td>
</tr>
<tr>
<td>15</td>
<td>50 oxy</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>120 oxy</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>160 air</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>60 oxy</td>
<td></td>
</tr>
<tr>
<td></td>
<td>110 air</td>
<td></td>
</tr>
<tr>
<td>TOTAL</td>
<td>2960</td>
<td>3502</td>
</tr>
<tr>
<td>(± 170 oxy)</td>
<td>(3130)</td>
<td></td>
</tr>
</tbody>
</table>

(25) with those of \( P_1 = 1.83 \) atm abs, \( P_1 - P_2 = 0.83 \) atm found by Kidd, Stubbs, and Weaver (26). The VPM result is \( P_1 = 1.71 \) atm abs, \( P_1 - P_2 = 0.71 \) atm. The altitude bends threshold plotted in Fig. 6, namely, \( P_1 = 1.00 \) atm abs, \( P_1 - P_2 = 1.00 - 0.40 = 0.60 \) atm, was calculated from the value of \( P_2 = 7550 \) m = 307 mmHg = 0.40 atm abs determined by Gray (27). The VPM limit of \( P_1 = 1.00 \) atm abs, \( P_1 - P_2 = 0.52 \) atm is again slightly lower. The extrapolations of the lines for USN and RNPL (14) are both slightly higher than the experimental no-stop and altitude bends thresholds plotted in this figure.

DISCUSSION

We are aware that this investigation, though promising, can be criticized on a number of grounds. The most serious, we believe, is the fact than none
Fig. 6. Allowed pressure reduction $P_1 - P_2$ versus exposure pressure $P_1$ for USN, RNPL, and VPM air diving tables. In the limit of a nucleation-dominated regime, lines of constant critical volume are also isopleths of constant bubble number.
of our diving tables have been tested. Unfortunately, we have neither the resources nor the support to sustain such an effort. Our immediate goal, therefore, was not to produce an operational set of diving tables but instead to determine whether a reasonable and comprehensive set of such tables could be computed from our nucleation model using a modest number of assumptions, equations, and parameter values. The answer, quite obviously, is yes.

Our operational definition of reasonable and comprehensive is: similar, both in scope and in total decompression time, to other tables now in use. A possible criticism here is that some of the reference tables are not very safe, and we may be trying too hard to match them, for example, by abandoning our original goal of zero or constant (but physiologically insignificant) bubble number. Alternatively, we may be losing a chance to shorten decompression obligations and improve diving efficiency. This is a matter of judgment in which we have decided to begin by accepting the whole range of diving experience, including conventional tables, as useful experimental data. Greater safety and/or efficiency may then become feasible both through an improved decompression strategy, as in Fig. 1, and through the unification and "smoothing" which result when a global theory is applied to a broad data sample. What is not a matter of judgment, but an early conclusion of this investigation, is the fact that any set of tables based on zero or constant bubble number is likely to be very different in global behavior from other tables now in use.

Another criticism is that we have said very little about the physiological processes that presumably underlie our mathematical equations. We take oxygen and carbon-dioxide into account and assume a reasonable range of tissue half times, but many other details are overlooked. We make no distinction, for example, between "fatty, loose tissue" and "watery, tight tissue" (14), nor do we state explicitly where the bubbles form or how they grow, multiply, or are transported. Finally, we say nothing about such factors as solubility, diffusion versus perfusion, tissue-deformation pressure, or tissue-specific differences in surface tension. Our response to criticisms of this type is that most of the omitted processes are poorly understood, and their inclusion at this stage would serve only to complicate the model and increase the number of undetermined parameters.

As a by-product of this investigation, we have gained a better understanding of practical decompression tables now in use. We believe, for example, that profuse bubble formation is permitted by such tables, particularly during dives of short duration. Meanwhile, the number of primary bubbles, i.e., bubbles formed directly from nuclei rather than from other bubbles (28), is allowed to vary widely. The common assumption (3,5,6,14) that the volume of released gas is critical seems still to be viable providing allowance is made for the body's ability to dissipate free gas at a useful rate (15). Since gas is continuously entering or leaving the gas phase, optimal decompression is defined by a dynamic critical-volume hypothesis requiring that the net volume of free gas be always less than the threshold value $V_{\text{crit}}$. 
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