

# Volume 3 - Index

## A

Ascent procedures	
from 40 fsw stop	14-5
variation in rate	14-14
Ascent rate	
delays in arriving at first stop	14-14
delays in leaving stop	14-15
delays in travel from 40 fsw to surface	14-15
early arrival at first stop	14-14

## B

Bottom time	
mixed-gas diving	13-4
Boyle's law	12-1
formula	12-1
Breathing gas	
analysis	16-8
consumption rates	13-8
continuous flow mixing	16-7
heating system	15-9
increasing oxygen percentage	16-5
mixing by partial pressure	16-1
mixing by volume	16-7
mixing by weight	16-8
reducing oxygen percentage	16-6
requirements	
deck decompression chamber	15-4
deep diving system	13-8
emergency gas	15-19
mixed-gas diving	13-8
personnel transfer capsule	15-1
surface-supplied diving	13-8
treatment gas	15-19
UBA	15-19
single cylinder mixing procedure	16-2

## C

Charles' law	12-4
formula	12-4
CNS oxygen toxicity	
convulsions at 40-fsw or 50 fsw-stop	14-22
nonconvulsive symptoms at the 40-fsw stop	14-22
nonconvulsive symptoms at the 50-fsw stop	14-21
Communications	
saturation diving	15-3

## D

Dalton's law	12-11
formula	12-12
Deck decompression chamber	15-3

atmosphere control	15-18
selecting storage depth	15-15

## Decompression

emergency SUR D using oxygen	14-11
normal SUR D using oxygen	14-8
saturation	15-33
surface	14-5

## Decompression sickness

in the water	14-28
saturation diving	15-37
Type I	15-37
Type II	15-39

## Decompression tables

Surface-Supplied Helium-Oxygen	
Decompression Table	14-3

## Deep diving system

emergency procedures	15-31
----------------------	-------

## Deep diving systems

applications	15-1
breathing gas requirements	13-8
components	
deck decompression chamber	15-3
personnel transfer capsule	15-1
PTC handling system	15-4
fire prevention	15-4

## Depth limits

mixed-gas diving	13-3
surface-supplied mixed-gas diving	14-1

## Descent procedures

aborted dive during descent	14-11
with less than 16 percent oxygen	14-4

## Dive briefing

mixed-gas operations	13-9
----------------------	------

## Diver fatigue

13-9	
Diver training and qualification	13-8
saturation diving	15-14

## Diving team

cross training and substitution	13-8
personnel qualifications	13-9
selecting and assembling	13-8, 15-14

## E

## Ear

external ear	
prophylaxis	15-21

## Emergency gas supply

saturation diving	15-12
-------------------	-------

## Emergency operating procedures

saturation diving	15-17
-------------------	-------

## Emergency procedures

atmosphere contamination	15-31
bottom time in excess of table	14-17
inability to shift to 40 percent oxygen at	

100 fsw during decompression . . . . .	14-19
lightheaded or dizzy diver on bottom . . . . .	14-26
loss of carbon dioxide control . . . . .	15-31
loss of depth control . . . . .	15-32
loss of helium-oxygen supply on the bottom . . . . .	14-17
loss of oxygen control . . . . .	15-31
loss of oxygen supply at 50 fsw . . . . .	14-19
loss of oxygen supply at the 40-foot stop . . . . .	14-20
loss of temperature control . . . . .	15-32
oxygen supply contaminated with helium-oxygen . . . . .	14-21
Environmental conditions	
mixed-gas diving . . . . .	13-4
Environmental control	
saturation diving . . . . .	15-19
Equipment	
mixed-gas diving . . . . .	13-3
reference data	
MK 21 MOD 1 lightweight surface- supplied helium oxygen . . . . .	13-12
<b>F</b>	
Flying after diving	
saturation diving . . . . .	15-39
Formulas	
Boyle's law . . . . .	12-1
calculating oxygen partial pressure . . . . .	14-15
Charles law . . . . .	12-4
Daltons law . . . . .	12-12
emergency gas supply duration . . . . .	15-12
fire zone depth . . . . .	15-20
general gas law . . . . .	12-8
UBA gas usage . . . . .	15-11
<b>G</b>	
Gas analysis . . . . .	16-8
Gas laws	
Boyle's law . . . . .	12-1
Charles' law . . . . .	12-4
Dalton's law . . . . .	12-11
general gas law . . . . .	12-7
Henry's law . . . . .	12-14
Gas mixtures	
analyzing constituents . . . . .	16-9
continuous-flow mixing . . . . .	16-7
dives deeper than 200 fsw . . . . .	14-2
dives shallower than 200 fsw . . . . .	14-2
emergency gas supply . . . . .	14-2
exceptional exposure dives . . . . .	14-2
increasing oxygen percentage . . . . .	16-5
mixing by partial pressure . . . . .	16-1
mixing by volume . . . . .	16-7
mixing by weight . . . . .	16-8
reducing oxygen percentage . . . . .	16-6
single cylinder mixing procedure . . . . .	16-2
surface-supplied mixed-gas diving . . . . .	14-1
<b>H</b>	
General gas law . . . . .	12-7
formula . . . . .	12-8
<b>M</b>	
Mixed-gas diving	
depth limits . . . . .	13-3
helium-oxygen	
descent procedures . . . . .	14-2
emergency procedures . . . . .	14-17
medical considerations . . . . .	13-1
method consideration . . . . .	13-3
selecting equipment . . . . .	13-3
<b>N</b>	
Naval Submarine Medical Research Laboratory . . .	15-6
Navy Experimental Diving Unit . . . . .	15-5
<b>O</b>	
Ocean Simulation Facility . . . . .	15-5
Omitted decompression . . . . .	14-23
Operating procedures	
saturation diving . . . . .	15-17
Operational tasks	
identifying . . . . .	13-2
<b>P</b>	
Personnel transfer capsule . . . . .	15-1
atmosphere control . . . . .	15-18
diving procedures . . . . .	15-29
handling systems . . . . .	15-4
Planning considerations	
surface-supplied mixed-gas diving . . . . .	14-1
Postdive procedures	
saturation diving . . . . .	15-39
<b>R</b>	
Record keeping	
documents	
chamber atmosphere data sheet . . . . .	15-16
Command Diving Log . . . . .	15-16
gas status report . . . . .	15-17
individual dive record . . . . .	15-17
machinery log . . . . .	15-17
master protocol . . . . .	15-16
service lock . . . . .	15-17
mixed-gas diving . . . . .	13-11

**S**

Saturation diving	
breathing gas requirements .....	13-8
deep diving systems .....	15-1
mission abort .....	15-35
thermal protection system .....	15-9
Unlimited Duration Excursion Tables .....	15-25
Storage depth .....	15-25
compression to .....	15-24
selecting .....	15-15
Surface-supplied diving	
breathing gas requirements .....	13-8

**U**

Unconsciousness	
unconscious diver on the bottom .....	14-26
Unlimited Duration Excursion Tables .....	15-25

**V**

Vertigo	
transient	
alternobaric .....	14-26

**T**

Thermal problems in diving	
excessive heat loss (hypothermia) .....	14-1
Thermal protection system	
saturation diving .....	15-9

**Page Left Blank Intentionally**