

Erik Seedhouse

Ocean Outpost

The Future of Humans Living Underwater



AS
OH 2012



 Springer

Published in association with
Praxis Publishing
Chichester, UK

 PRAXIS

Contents

Preface	ix
Acknowledgments	xi
About the author	xii
List of figures	xiv
List of tables	xvi
List of panels	xvii
List of abbreviations and acronyms	xviii

Section I Diving 1

1 No Limits freediving	3
How deep can you dive?	5
No Limits research	6
The dangers of No Limits	11
In pursuit of the ultimate depth	15
References	18
2 Technical and saturation diving	19
Technical diving	20
Decompression sickness	22
Extreme diving	25
Rebreathers	28
Types of rebreathers	32
The closed-circuit rebreather	33
The Evolution closed-circuit rebreather	34
Saturation diving	36
Biochemical decompression	40
References	43

Section II Manned Submersibles and Undersea Habitats	45
3 Hardsuits	47
ADS2000 hardsuit	49
Training	52
Exosuit	54
The future of atmospheric diving systems	57
4 Manned submersibles	61
Mir	61
Alvin	64
The ocean's astronauts	67
Concept of operations	68
Shinkai	69
Shinkai 6500	69
The future of manned submersibles	72
5 Personal submersibles and underwater flight	75
Personal submersibles	76
SEAmagine	77
Ocean Pearl	77
Triumph	80
U-Boat Worx	83
Hydrobatic submersibles	84
Hawkes Ocean Technologies	84
Deep Flight Super Falcon	86
Underwater flight school	88
Deep Flight II	90
Sub Aviator Systems	91
Pilot training	92
Game change	93
6 Ocean outpost	95
Present-day undersea resorts	97
Jules Verne Undersea Lodge	97
Present-day undersea research habitats	99
MarineLab	99
Aquarius	99
Future resorts and habitats	106
Poseidon	106
Hydropolis	107
Atlantica	109
Ocean outpost	110
Life support system	110
Diving procedure	119

Other systems	120
Aquanaut selection	121
Crew selection	123
Section III Ocean Exploitation	125
7 Deep-sea mining and energy exploitation	127
Black smokers	127
Oil	130
Geothermal energy	133
Autonomous underwater vehicles	134
The future	139
References	139
8 Ocean medicine	141
Dr. Fenical	142
CMBB	143
Drugs to market	144
Coral and bone grafts	147
Future bioprospecting	148
References	149
Section IV Revolutionary Undersea Medicine	151
9 Liquid breathing and artificial gills	153
Why breathe liquid?	154
Artificial gills	158
Human ventilation system	158
Fish gills	158
Fish blood	159
Oxygen consumption	160
References	164
10 Becoming homo aquaticus	167
Bioengineering	168
Vasculoid	170
The concept	170
Subsystems and concept of operations	173
Power and biocompatibility	174
System control and reliability	175
Installation	176
A step closer to homo aquaticus?	177
References	178

Section II Manned Submersibles and Undersea Habitats	45
3 Hardsuits	47
ADS2000 hardsuit	49
Training	52
Exosuit	54
The future of atmospheric diving systems	57
4 Manned submersibles	61
Mir	61
Alvin	64
The ocean's astronauts	67
Concept of operations	68
Shinkai	69
Shinkai 6500	69
The future of manned submersibles	72
5 Personal submersibles and underwater flight	75
Personal submersibles	76
SEAmagine	77
Ocean Pearl	77
Triumph	80
U-Boat Worx	83
Hydrobotic submersibles	84
Hawkes Ocean Technologies	84
Deep Flight Super Falcon	86
Underwater flight school	88
Deep Flight II	90
Sub Aviator Systems	91
Pilot training	92
Game change	93
6 Ocean outpost	95
Present-day undersea resorts	97
Jules Verne Undersea Lodge	97
Present-day undersea research habitats	99
MarineLab	99
Aquarius	99
Future resorts and habitats	106
Poseidon	106
Hydropolis	107
Atlantica	109
Ocean outpost	110
Life support system	110
Diving procedure	119

viii Contents

Appendix	179
Epilogue	183
Index	185