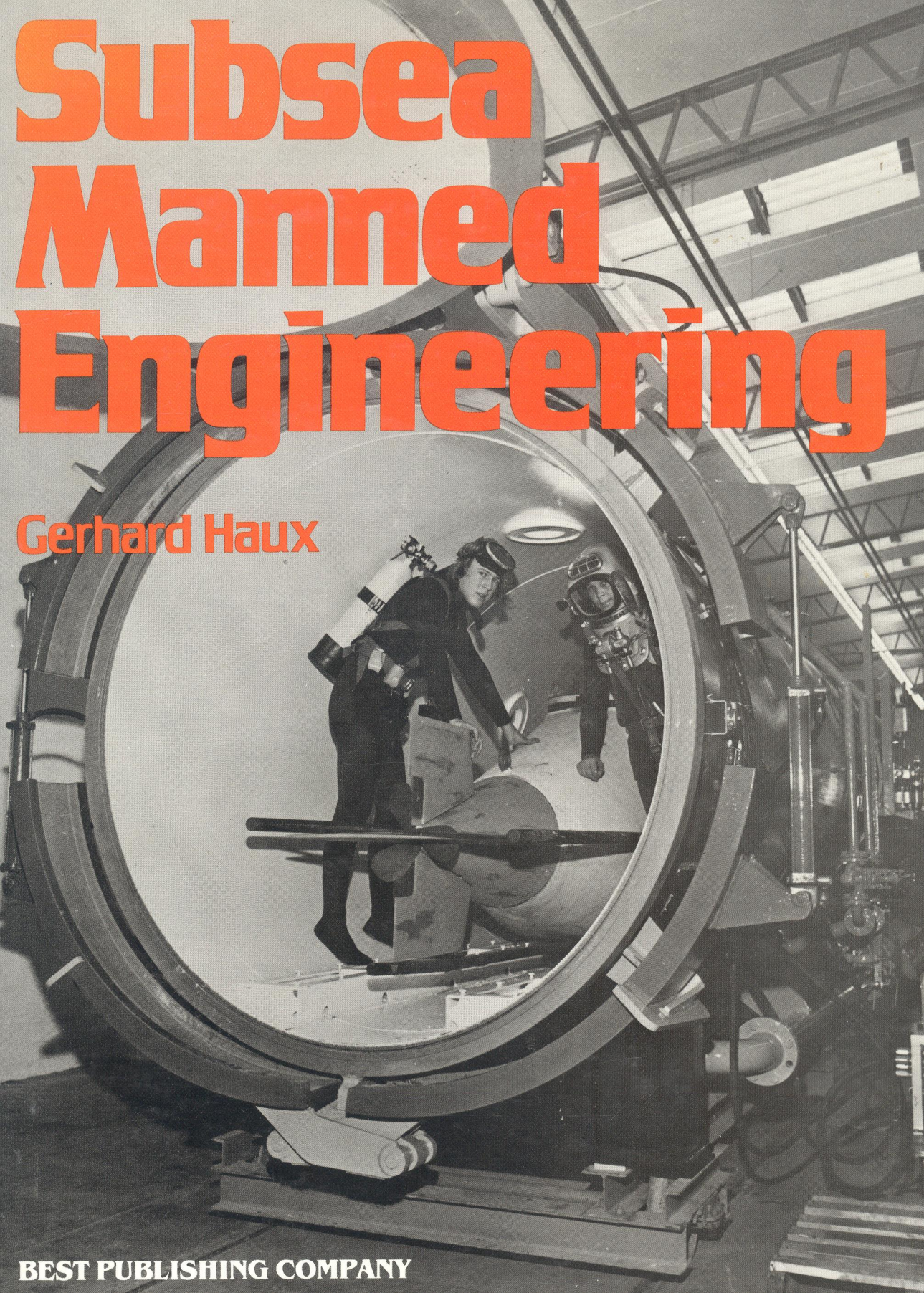


Subsea Manned Engineering

Gerhard Haux



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Subsea Manned Engineering

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Contents

	Preface	vii
	Acknowledgements	viii
	Introduction	ix
1	Hyperbaric Diving Simulators and Test Facilities <i>Gerhard F. K. Haux</i>	
	Basic design options	4
	Basic diving simulator complexes	9
	Large-scale testing facilities	24
	Worldwide distribution of diving simulators and large pressure testing facilities	27
	Examples of hyperbaric diving simulators	31
2	Deck Compression Chambers <i>Gerhard F. K. Haux</i>	
	Stationary compression chambers for divers	66
	Compression chamber modules	76
	Mobile compression chamber	78
	Compression chambers for saturation diving	78
	Compression chamber components	79
3	Deep Diving Systems <i>Gerhard F. K. Haux</i>	
	General layout and procedures	109
	Design criteria	116
	Deck compression chamber configurations	118
	Component parts of a diving system	123
	SCC handling and winch systems	145
	Sanitary systems	165
	Diving equipment	167
	Capsule systems	169
4	Submersible Compression Chambers, Open Diving Bells and Observation Chambers <i>Gerhard F. K. Haux</i>	
	Submersible compression chambers (diving bells)	172
	Open diving bells	202
	Observation chambers	206
5	Transportable Recompression Chambers for Divers <i>Gerhard F. K. Haux</i>	
	Transportable one-man recompression chambers	209
	Transportable two-man recompression chambers	223
	Life-support in transport chambers	226
	Evacuation of divers under pressure	230
6	Under-water Habitats <i>Gerhard F. K. Haux</i>	
	Conventional designs	235
	Advanced designs for habitats with integrated pressure hulls	238
	Mobile under-water habitats	240
	Construction of habitats	241
	Logistic support systems	249

	Support of a habitat in an emergency	258
	Safety and rescue	263
	Lowering procedures, ballast and trim systems	269
	Personnel transfer to manned under-water stations	275
	Materials and equipment	276
	Life-support systems	281
	Brief descriptions	292
7 Submersibles	Contemporary submersible development	308
<i>Jörg Haas</i>	Life-support systems	316
	Deck compression chamber installations	319
	Operational procedures and control	322
	Submersible support requirements	324
	Transfer under pressure to DCCs and under-water capsules	349
	Gas supply systems for different deep diving procedures	360
	Diver monitoring equipment	369
	Diver heating	371
	Manipulators	376
	The diver lock-out: the future	380
8 Submarines	History	381
<i>Gerhard F. K. Haux</i>	Submarine design	381
	The justification for a commercial submarine	384
	Specific submarine designs	386
	Existing submarines	389
	Proposed submarine designs	390
	Safety	396
9 One-atmosphere Diving Systems	Development of the one-atmosphere suit	397
<i>Anthony Lovell Smith</i>	Modern one-atmosphere suits	399
10 Life-support Systems and Commercial Diving Equipment	Primary life-support factors	409
<i>Gerhard F. K. Haux</i>	Secondary life-support factors	414
	Primary life-support: technical solutions	419
	Commercial breathing equipment for divers	438
11 Under-water Welding, Repair and Construction Habitats	Subsea welding chambers under ambient pressure	481
<i>Gerhard F. K. Haux</i>	Subsea one-atmosphere chambers	483
	Welding chambers with alignment frames	486
	Current welding chamber units	488
12 Animal Experiment and Equipment Test Chambers	Experimental chamber applications	495
<i>Gerhard F. K. Haux</i>	Construction of testing chambers	496
	Design of animal experiment chambers	497
	Design of equipment and material test chambers	505
Appendices	Research centres, institutes, government agencies and training schools	512
	Selected diving contractors	517
	Equipment manufacturers	522
	Scientific and technical journals, newsletters and trade magazines	524
	Bibliography	527
	Picture sources	529
	Index	531

Subsea Manned Engineering

An authoritative survey of the design maintenance and construction of subsea equipment has long been required. This is just such a book, superbly illustrated and edited by a consultant engineer of international reputation in this field.

The book presents a summary of recent developments world-wide and illustrates current techniques for engineers and designers. However, all who are involved in the planning and preparation of diving programmes will find the detailed description of equipment and its uses of the greatest value. The text has a wide scope so that it can review in detail the important recent advances in the methods by which man (either under pressure or encapsulated, but directly controlling his movements) is able to work under water.

Subsea Manned Engineering with its expert and comprehensive survey of existing practice provides the essential platform of knowledge for future development and technical advance.

The author, Gerhard Haux, was formerly Chief Designer of hyperbaric diving and subsea engineering systems to Dräger of Lübeck, West Germany. He is one of the world's leading specialists in this field, and is now consultant to major firms constructing equipment for the oil and gas industry. He has been assisted by colleagues in the United Kingdom and Germany with the preparation of certain chapters and translation into English.

Contents

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Test Chambers

Submersibles
Submarines
One-atmosphere Diving Systems
Life-support Systems and Commercial Diving
Equipment
Under-water Welding, Repair and Construction
Habitats
Animal Experiment and Equipment

Appendix of Principal Manufacturers, Suppliers
and Service Companies

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