
Contents

Preface.....	xi
Acknowledgements.....	xv
List of Main Symbols and Abbreviations	xvii
Introduction.....	xix

Part I Diving Apparatuses

Chapter 1	Ventilation of the Construction with a Constant Dosage System.....	3
	Construction	3
	Ventilation	9
	Design of SCR with Constant Premix Dosage.....	20
	Summary	23
	Notes.....	27
	References	27
Chapter 2	Unmanned Research on <i>SCR</i> with Constant <i>Premix</i> Dosage.....	29
	Assumptions.....	29
	Research on Chemical Reactions	29
	Dimensionality Reduction of the Problematic Situation.....	39
	Improvements and Validation	46
	Summary	57
	Notes.....	57
	References	58
Chapter 3	Manned Research of <i>SCR</i> with Constant <i>Premix</i> Dosage.....	59
	Preliminary Testing	59
	Distance Swimming at a Small Depth.....	59
	Pressure Tests without Immersion of the Diver.....	59
	Pressure Tests in Immersion.....	61
	Statistical Processing of the Results.....	62
	Results of Experiments.....	64
	Summary	65
	Notes.....	65
	References	66
Chapter 4	Ventilation of a Construction with a Metering Bellows Dispenser	67
	Construction	67
	Ventilation	68

	Balance	68
	Speed of Stabilization.....	73
	Stable Content	75
	Modeling	75
	Parameters of the Model.....	76
	Breathing Module.....	76
	Sensitivity Analysis	78
	Apparatus Design Process.....	80
	Premix	82
	Summary	83
	Notes.....	83
	References	84
Chapter 5	Tests of Construction with a Metering Bellows Dispenser	87
	Metabolic Simulator.....	87
	The Results of the Simulation-Based Investigations.....	90
	Summary	93
	Notes.....	93
	References	94
 PART II <i>Hyperbaric Chambers</i>		
Chapter 6	Ventilation of Hyperbaric Chambers.....	97
	The Ventilation Models	98
	Minimum Amount of Gas Necessary for Continuous Ventilation....	101
	Continuous Ventilation	102
	Interrupted Ventilation.....	102
	Gas Mixture Metering	105
	The Design of a Carbon Dioxide Emission Simulator.....	108
	Investigations on Hyperbaric Chamber Ventilation.....	110
	The Preliminary Investigations on Interrupted Ventilation.....	116
	Investigations on Continuous Ventilation.....	119
	Summary	126
	Notes.....	127
	References	128
 Part III <i>Submarines</i>		
Chapter 7	Submarine Atmosphere Monitoring System	131
	Implementation of New Gas Analyzers.....	131
	Laboratory Research.....	133
	The Preliminary Test	137

The Temperature Tests..... 138
 The Pressure Tests 139
 Summary 141
 Notes..... 141
 References 142

Chapter 8 Ventilation of Submarines 143
 Submarine Atmospheric Monitoring System 143
 Software and Data Transmission 143
 Method 143
 Simulation Test of DISSUB Ventilation 143
 Homogenization and Ventilation 146
 Summary 148
 Notes..... 148
 References 148

Part IV Mining Excavations

Chapter 9 Ventilation of the Sealed Mining Excavation 151
 Mining Excavation 151
 Measuring Equipment 154
 Infrared Spectroscopy..... 155
 Research Investigations 155
 Results 156
 Discussion 157
 Summary 158
 Notes..... 158
 References 159

Chapter 10 Conclusions 161
 Manned Experiments with the Use of SCRs 161
 Unmanned Experiments with the Use of SCRs..... 163
 Experiments on the Submarine and Sealed Mining Excavation 167
 Summary 168
 Consummation 170
 Notes..... 171
 References 171

References..... 173

Appendix..... 175

Index..... 179