

Content

Preface	5
1 Introduction	6
2 Ore deposits at the bottom of seas and oceans	8
2.1 Massive sulfide ores	9
2.2 Polymetallic nodules	12
2.3 Distribution and formation of polymetallic nodules	16
2.4 Genesis of polymetallic nodules	18
3 Legal and organizational issues of underwater mining of earth resources	22
3.1 Legislative issues of location, research and mining of earth resources, Law system of earth resources in the open seas, OSN Convention on the Law of the Sea	22
3.2 International Seabed Authority	26
3.3 InterOceanmetal Joint Organization	29
3.4 Exploring activities of the InterOceanmetal Joint Organization (IOM)	31
4 Technologies for polymetallic nodule exploitation from seabed	33
4.1 Initial stages of the development and testing in situ	33
4.2 Fluid and fluid-mechanical collection methods	34
4.3 Mechanical collection methods	34
4.4 Methods of vertical transportation of the mined polymetallic nodules to the sea surface	36
4.5 Pneumatic – hydraulic method of mining and vertical transportation	37
4.6 System with pumps on the sea surface	38
4.7 An immersion pump system	38
4.8 A system with a separation (operation) chamber	39
4.9 Operation fluid system	40
4.10 Stream-based system	41

4.1	Air lift system	42
5	Economic aspect of polymetallic nodules seabed mining.....	47
5.1	Initial usability study– expert study	45
	Expert study could be called economic study of early diagnosis. In the past time was strongly neglected, in the present time, international organizations require also this degree of mining study. The aim of this study is:	45
5.2	Preliminary study of usability – prefeasibility study.....	47
5.3	Detailed study of usability – feasibility study	48
6	Possibilities of investments seabed nodules project investments in the sector IOM, in Clarion – Clipperton zone	51
7	Economic analyze of polymetallic nodules deposits on the seabed – feasibility study according to Yamazaki	56
8	Case studies for possible evaluation of polymetallic nodule seabed mining	60
8.1	Case study – technical economy study.....	60
8.1.1	Variant solution for polymetallic nodules mining.....	60
8.2	Case study – economy investments study	68
8.2.1	Capital costs	68
8.2.2	Production costs	69
9	Conclusion	72