

Contents

1 Introduction	1
References.....	5
2 Harvest, Transport of Spawners, Prophylaxis	9
Harvesting of Spawners	9
Transporting of Spawners	10
Prophylaxis	11
References.....	12
3 Hatchery Manipulation and Broodstock Selection	13
Theoretical Background.....	13
Conditions for Keeping the Spawners	13
Water Quality Parameters	14
Sex Recognition	14
Hatchery Manipulations.....	15
Basic Information on Anesthesia	16
Practical Tips.....	17
Anesthesia.....	17
Sex Recognition	19
References.....	20
4 Determination of Maturity Stages of Oocytes	23
Theoretical Background.....	23
Maturation Stages of Oocytes.....	24
Specific Cases of the FOM Disruption	27
Anomalies Before the GVBD	28
Anomalies After the GVBD.....	29
Practical Evaluation of the Maturity Stage of the Females.....	29
References.....	32
5 Stimulation of Ovulation and Spermiation	33
Rationale of the Application of Hormonal Stimulation	33
Photo-Thermal Manipulations	34
Theoretical Background of Hormonal Stimulation.....	34
Regulations on the Usage of Spawning Agents in Europe.....	35

Where to Inject the Fish?	35
Hormonal Stimulation of Females	36
Preparation of the Hormonal Agent – hCG.....	36
Preparation of the Hormonal Agent – GnRH.....	37
Hormonal Stimulation of Males.....	37
Practical Tips.....	38
References.....	39
6 Collection of Gametes	41
Characteristics of Gametes	41
Determination of the Moment of Ovulation	42
Prevention of Spontaneous Ovulation.....	44
Recognition of the Moment of Ovulation.....	46
Collection of Eggs.....	47
Collection of Sperm	48
References.....	50
7 Short- and Long-Term Storage of Gametes	53
Rationale of Gamete Storage	53
Short-Term Storage	53
Sperm Cryopreservation	54
Short Term Storage of Eggs of Eurasian Perch.....	55
Short-Term Storage of Sperm	55
Cryopreservation and Thawing	57
References.....	59
8 Evaluation of Gamete Quality	61
How to Define Gamete Quality?.....	61
Methods of Evaluation of Gamete Quality	62
Hatchery-Related Factors Affecting Gamete Quality	62
Evaluation of the Egg Quality.....	63
Morphological Evaluation Off Egg Quality.....	64
Fragmentation of Oil Droplets	64
Morphological Alterations of Various Types	65
First Cleavages and Blastomere Morphology	65
Practical Tips on Evaluation of Egg Quality.....	66
Embryonic Survival Rate	68
Evaluation of the Sperm Quality by the Motility Assessment.....	68
References.....	71
9 In Vitro Fertilization.....	73
Theoretical Background.....	73
Technique of <i>In Vitro</i> Fertilization	73
Activation of the Gametes.....	74
Activating Solutions.....	75
Sperm-to-Egg Ratio	76
Practical Aspects of <i>In Vitro</i> Fertilization	77
References.....	78

II Incubation and Hatching	81
Theoretical Background.....	81
Embryonic Development.....	82
Verification of the Effectiveness of Fertilization.....	82
Incubation Devices.....	84
Incubation Conditions.....	85
Hatching.....	87
Initial Larvae Rearing (General Advices).....	88
References.....	88
III Advanced Spawning (Out-of the Season Spawning)	91
Theoretical Background.....	91
State-of-the-Art of 'Advanced Spawning' in the Eurasian Perch.....	92
Practical Recommendations.....	94
Broodstock Management.....	94
Photo-Thermal Manipulation.....	95
Stimulation of Ovulation and Spermiation.....	95
References.....	96
Appendices	99
Appendix 1.....	99
Appendix 2.....	101