TitoloBiology and ecology of carp / / editors, Constanze Pietsch, Zurich University of Applied Sciences (ZHAW), Institute of Natural Resource Sciences (UNR), Waedenswii, Switzerland, Philipp E. Hirsch, department of environmental sciences, UniversityPubbl/distr/stampaBoca Raton, Florida : , : Taylor & Francis, , [2015] (62015ISBN0-429-17135-8Descrizione fisica1 online resource (394 p.)Disciplina597.483SoggettiCarpCarp - Ecology Carp - PhysiologyLingua di pubblicazioneIngleseFormatoMateriale a stampaLivello bibliograficoMonografiaNota di bibliografiaA CRC title. A Science Publishers booktitle page.Nota di bibliografiaIncludes bibliographical references at the end of each chapters.Nota di contenuto"Coveri", "Part I: Genetics of Common Carp and Koi Carp", "1: The Natural History of Common Carp and Common Carp Genetics"; "Part I: Aquaculture and Nutrition of Carp", "3: Carp Aquaculture in Europe and Asia", "4: Reproduction and First Feeding of Carp", "6: Chromosome Set Manipulation, Sex Control and Gene Transfer in Common Carp and Common Carp and Growth of Carp "Part II: Capaces on the munue Response to Carp", "9: Feeding Carp", "10: Carp Carp", "11: Receiving of Carp", "11: Receiving "11: Receiving of Carp", "12: Effects of Pesticides on Carp", "13: Impact of Natural Response to Carp "9: Feeding Of Carp", "13: Impact of Natural Response to Carp "9: Part II: Disease and Immune Responses to Pathogens", "11: Receiving "11: Receiving of Carp", "13: Impact of Natural Response on Carp", "12: Effects of Pesticides on Carp", "13: Impact of Natural Toxins on Common Carp Populations", "13: Impact of Natural Toxins on Comm	Record Nr.	UNINA9910812901803321
ISBN 0-429-17135-8   Descrizione fisica 1 online resource (394 p.)   Disciplina 597.483   Soggetti Carp Carp - Ecology Carp - Physiology   Lingua di pubblicazione Inglese   Formato Materiale a stampa   Livello bibliografico Monografia   Note generali A CRC title. A Science Publishers booktitle page.   Nota di bibliografia Includes bibliographical references at the end of each chapters.   Nota di contenuto "Cover"; "Praface"; "Contents"; "The Editors"; "List of Contributors"; "Part I: Genetics of Common Carp and Koi Carp"; "1: The Natural History of Common Carp and Common Carp and Cong Genetics"; "Part II: Aquaculture and Nutrition of Carp"; "3: Chromosome Set Manipulation, Sex Control and Gene Transfer in Common Carp and First Feeding of Carp"; "5: Chromosome Set Manipulation, Sex Control and Gene Transfer in Common Carp and Nitrition of Fish Meal""   ""Part II: Diseases and Immune Response to Carp"""7: Disease Agents and Parasites of Carp"; "8: The Carp Immune System and Immune Responses to Pathogens"; ""11: Recreational Fishing for Carpa€?Implications for Management and Growth of Carp "Populations"; ""Part V: Toxicology"; "12: Effects of Pesticides on Carp"; "13: Impact of Natural Toxins on Common Carp Pericices on Carp"; "13: Impact of Natural Toxins on Common Carp	Titolo	University of Applied Sciences (ZHAW), Institute of Natural Resource Sciences (IUNR), Waedenswil, Switzerland, Philipp E. Hirsch, department
Descrizione fisica 1 online resource (394 p.)   Disciplina 597.483   Soggetti Carp Carp - Ecology Carp - Physiology   Lingua di pubblicazione Inglese   Formato Materiale a stampa   Livello bibliografico Monografia   Note generali A CRC title. A Science Publishers booktitle page.   Nota di bibliografia Includes bibliographical references at the end of each chapters.   Nota di contenuto ""Cover"; "Preface"; "Contents"; "The Editors"; "List of Contributors"; "Preface"; "Contents"; "The Editors"; "List of Contributors"; "Preface"; "Contents"; "3: Carp Aquaculture in Europe and Asia"; "4: Reproduction and Grap and Koi Carp"; "5: Chromosome Set Manipulation, Sex Control and Gene transfer in Common Carp "; "6: Traditional Feeding of Carp"; "5: Chromosome Set Manipulation, Sex Control and Gene Transfer in Common Carp"; "8: The Carp Immune Response to Carp""; "11: Recreational Fishing for Carpa@?Implications for Management and Growth of Carp   Waratejies for Carpa@?Implications for Management and Growth of Carp Populations"; ""11: Enviced Pesticides on Carp"; "13: Impact of Natural Toxins on Common Carp"	Pubbl/distr/stampa	Boca Raton, Florida : , : Taylor & Francis, , [2015]
Descrizione fisica1 online resource (394 p.)Disciplina597.483SoggettiCarp Carp - Ecology Carp - PhysiologyLingua di pubblicazioneIngleseFormatoMateriale a stampaLivello bibliograficoMonografiaNote generaliA CRC title. A Science Publishers booktitle page.Nota di bibliografiaIncludes bibliographical references at the end of each chapters.Nota di contenuto""Cover"; "Preface"; "Contents"; "The Editors"; "List of Contributors"; "Part I: Genetics of Common Carp and Koi Carp"; "1: The Natural History of Common Carp and Koi Carp"; "2: Japanese Ornamental Koi Carp Origin, Variation and Genetics"; "Part II: Aquaculture and Nutrition of Carp"; "3: Carp Aquaculture in Europe and Asia"; "4: Reproduction and First Feeding of Carp"; "5: Chromosome Set Manipulation, Sex Control and Gene Transfer in Common Carp and Nutrition of Carpo"; "3: The Carp Immune System and Immune Responses to Pathogens"; "Part IV: Ecology"; "9: Feeding Ecology of Carp"; "10: Carp as an Invasive Species"; "11: Recreational Fishing fro Carpa@?!mplications for Management and Growth of Carp "populations"; "Part IV: Ecology"; "12: Effects of Pesticides on Carp®"; "13: Impact of Natural Toxins on Common Carp	ISBN	
SoggettiCarp Carp - Ecology Carp - PhysiologyLingua di pubblicazioneIngleseFormatoMateriale a stampaLivello bibliograficoMonografiaNote generaliA CRC title. A Science Publishers booktitle page.Nota di bibliografiaIncludes bibliographical references at the end of each chapters.Nota di contenuto""Cover"; "Preface"; "Contents"; "The Editors"; "List of Contributors"; "Part I: Genetics of Common Carp and Koi Carp"; "1: The Natural History of Common Carp and Common Carp Genetics"; ""2: Japanese Ornamental Koi Carp: Origin, Variation and Genetics"; ""2: Japanese Ornamental Koi Carp: Origin, Variation and Genetics"; ""Part II: Aquaculture and Nutrition of Carp"; "3: Carp Aquaculture in Europe and Asia"; "4: Reproduction and First Feeding of Carp"; "5: Chromosome Set Manipulation, Sex Control and Gene Transfer in Common Carp"; ""6: Traditional Feeding of Common Carp and Strategies for Replacement of Fish Meal" ""Part II: Diseases and Immune Response to Carp"""7: Disease Agents and Parasites of Carp""; "10: Carp as an Invasive Species"; ""11: Recreational Fishing for Carpa@?!mplications for Management and Growth of Carp Populations"; ""13: Impact of Natural Toxins on Common Carp""	Descrizione fisica	1 online resource (394 p.)
SoggettiCarp Carp - Ecology Carp - PhysiologyLingua di pubblicazioneIngleseFormatoMateriale a stampaLivello bibliograficoMonografiaNote generaliA CRC title. A Science Publishers booktitle page.Nota di bibliografiaIncludes bibliographical references at the end of each chapters.Nota di contenuto""Cover"; ""Preface"; "Contents"; "The Editors"; "List of Contributors"; ""Part 1: Genetics of Common Carp and Koi Carp"; "1: The Natural History of Common Carp and Common Carp Genetics"; ""2: Japanese Ornamental Koi Carp: Origin, Variation and Genetics"; ""2: Japanese Ornamental Koi Carp: "; "S: Chromosome Set Manipulation, Sex Control and Gene Transfer in Common Carp"; ""6: Traditional Feeding of Carp"; "5: Chromosome Set Manipulation, Sex Control and Gene Transfer in Common Carp"; "10: Carp as an Invasive Species"; ""11: Recreational Fishing for Carpa€?Implications for Management and Growth of Carp Populations"; ""13: Impact of Natural Toxins on Common Carp	Disciplina	
FormatoMateriale a stampaLivello bibliograficoMonografiaNote generaliA CRC title. A Science Publishers booktitle page.Nota di bibliografiaIncludes bibliographical references at the end of each chapters.Nota di contenuto""Cover""; ""Preface""; ""Contents""; ""The Editors""; ""List of Contributors"; ""Part I: Genetics of Common Carp and Koi Carp""; ""1: The Natural History of Common Carp and Common Carp Genetics""; ""2: Japanese Ornamental Koi Carp: Origin, Variation and Genetics""; ""Part II: Aquaculture and Nutrition of Carp"; ""3: Carp Aquaculture in Europe and Asia"; ""4: Reproduction and First Feeding of Carp""; ""5: Chromosome Set Manipulation, Sex Control and Gene Transfer in Common Carp"; ""6: Traditional Feeding of Common Carp and Strategies for Replacement of Fish Meal"" ""Part III: Diseases and Immune Response to Carp""7: Disease Agents and Parasites of Carp"; ""8: The Carp Immune System and Immune Responses to Pathogens"; ""Part IV: Ecology"; "11: Recreational Fishing for Carpa??Implications for Management and Growth of Carp Populations"; ""13: Impact of Natural Toxins on Common Carp""	Soggetti	Carp Carp - Ecology Carp - Physiology
FormatoMateriale a stampaLivello bibliograficoMonografiaNote generaliA CRC title. A Science Publishers booktitle page.Nota di bibliografiaIncludes bibliographical references at the end of each chapters.Nota di contenuto""Cover"; ""Preface""; ""Contents""; ""The Editors""; ""List of Contributors"; ""Part I: Genetics of Common Carp and Koi Carp"; ""1: The Natural History of Common Carp and Common Carp Genetics"; ""Part II: Aquaculture and Nutrition of Carp"; "3: Carp Aquaculture in Europe and Asia"; "4: Reproduction and First Feeding of Carp"; "5: Chromosome Set Manipulation, Sex Control and Gene Transfer in 	Lingua di pubblicazione	Inglese
Livello bibliograficoMonografiaNote generaliA CRC title. A Science Publishers booktitle page.Nota di bibliografiaIncludes bibliographical references at the end of each chapters.Nota di contenuto""Cover""; ""Preface""; ""Contents""; ""The Editors""; ""List of Contributors""; ""Preface""; ""Common Carp and Koi Carp"; ""1: The Natural History of Common Carp and Common Carp Genetics""; ""2: Japanese Ornamental Koi Carp: Origin, Variation and Genetics""; ""Part II: Aquaculture and Nutrition of Carp"; "3: Carp Aquaculture in Europe and Asia"; ""4: Reproduction and First Feeding of Carp"; "5: Chromosome Set Manipulation, Sex Control and Gene Transfer in Common Carp and Strategies for Replacement of Fish Meal"" ""Part III: Diseases and Immune Response to Carp"""7: Disease Agents and Parasites of Carp"; "8: The Carp Immune System and Immune Responses to Pathogens"; ""12: Ecology"; ""9: Feeding Ecology of Carp®"; ""10: Carp as an Invasive Species""; ""11: Recreational Fishing for Carp@?!mplications for Management and Growth of Carp Populations"; ""13: Impact of Natural Toxins on Common Carp""	Formato	Materiale a stampa
Note generaliA CRC title. A Science Publishers booktitle page.Nota di bibliografiaIncludes bibliographical references at the end of each chapters.Nota di contenuto""Cover""; ""Preface""; ""Contents""; ""The Editors""; ""List of Contributors""; ""Part I: Genetics of Common Carp and Koi Carp""; ""11: The Natural History of Common Carp and Common Carp Genetics""; ""2: Japanese Ornamental Koi Carp: Origin, Variation and Genetics"; ""Part II: Aquaculture and Nutrition of Carp"; ""3: Carp Aquaculture in Europe and Asia""; ""4: Reproduction and First Feeding of Carp"; ""5: Chromosome Set Manipulation, Sex Control and Gene Transfer in Common Carp"; ""6: Traditional Feeding of Common Carp and Strategies for Replacement of Fish Meal"" ""Part III: Diseases and Immune Response to Carp""; ""9: Feeding Ecology of Carp"; ""10: Carp as an Invasive Species"; ""11: Recreational Fishing for Carpa€?Implications for Management and Growth of Carp Populations"; ""13: Impact of Natural Toxins on Common Carp""	Livello bibliografico	Monografia
Nota di contenuto ""Cover""; ""Preface""; ""Contents""; ""The Editors""; ""List of Contributors""; ""Part I: Genetics of Common Carp and Koi Carp""; ""1: The Natural History of Common Carp and Common Carp Genetics""; ""2: Japanese Ornamental Koi Carp: Origin, Variation and Genetics""; ""Part II: Aquaculture and Nutrition of Carp""; ""3: Carp Aquaculture in Europe and Asia"; ""4: Reproduction and First Feeding of Carp""; ""5: Chromosome Set Manipulation, Sex Control and Gene Transfer in Common Carp""; ""6: Traditional Feeding of Common Carp and Strategies for Replacement of Fish Meal"" ""Part III: Diseases and Immune Response to Carp"""7: Disease Agents and Parasites of Carp""; ""8: The Carp Immune System and Immune Responses to Pathogens""; ""Part IV: Ecology""; ""9: Feeding Ecology of Carp""; ""10: Carp as an Invasive Species""; ""11: Recreational Fishing for Carpa€?Implications for Management and Growth of Carp Populations""; ""Part V: Toxicology""; ""12: Effects of Pesticides on Carp""; ""13: Impact of Natural Toxins on Common Carp""	Note generali	A CRC title.
Contributors""; ""Part I: Genetics of Common Carp and Koi Carp""; ""1: The Natural History of Common Carp and Common Carp Genetics""; ""2: Japanese Ornamental Koi Carp: Origin, Variation and Genetics""; ""Part II: Aquaculture and Nutrition of Carp""; ""3: Carp Aquaculture in Europe and Asia""; ""4: Reproduction and First Feeding of Carp""; ""5: Chromosome Set Manipulation, Sex Control and Gene Transfer in Common Carp"; ""6: Traditional Feeding of Common Carp and Strategies for Replacement of Fish Meal"" ""Part III: Diseases and Immune Response to Carp"""7: Disease Agents and Parasites of Carp""; ""8: The Carp Immune System and Immune Responses to Pathogens""; ""Part IV: Ecology""; ""9: Feeding Ecology of Carp""; ""10: Carp as an Invasive Species""; ""11: Recreational Fishing for Carpa€?Implications for Management and Growth of Carp Populations""; ""13: Impact of Natural Toxins on Common Carp""	Nota di bibliografia	Includes bibliographical references at the end of each chapters.
	Nota di contenuto	Contributors""; ""Part I: Genetics of Common Carp and Koi Carp""; ""1: The Natural History of Common Carp and Common Carp Genetics""; ""2: Japanese Ornamental Koi Carp: Origin, Variation and Genetics""; ""Part II: Aquaculture and Nutrition of Carp""; ""3: Carp Aquaculture in Europe and Asia""; ""4: Reproduction and First Feeding of Carp""; ""5: Chromosome Set Manipulation, Sex Control and Gene Transfer in Common Carp""; ""6: Traditional Feeding of Common Carp and Strategies for Replacement of Fish Meal"" ""Part III: Diseases and Immune Response to Carp"""7: Disease Agents and Parasites of Carp""; ""8: The Carp Immune System and Immune Responses to Pathogens""; ""Part IV: Ecology""; ""9: Feeding Ecology of Carp""; ""10: Carp as an Invasive Species""; ""11: Recreational Fishing for Carpa€?Implications for Management and Growth of Carp Populations""; ""Part V: Toxicology""; ""12: Effects of Pesticides on
	Sommario/riassunto	

1.

facilitate scientific progress as a model species in laboratories, cause concern for ecosystem managers as an invasive species, and mesmerize anglers as big game. In addition, ornamental koi carp fascinate hobby breeders. Biology and Ecology of Carp covers all these facets of this freshwater fish. Informative and engaging contributions from renowned experts review the current state of research on carp and present their original findings. Thirteen cross-linked chapters provide an exhaustive yet easily accessible treatise explorinig:C