

1. Record Nr.	UNINA9910821124203321
Autore	Karplus Ilan
Titolo	Symbiosis in fishes : the biology of interspecific partnerships / / Ilan Karplus
Pubbl/distr/stampa	Chichester, West Sussex : , : John Wiley & Sons, Inc., , 2014
ISBN	1-118-75976-1
Descrizione fisica	1 online resource (461 p.)
Disciplina	577.8/5
Soggetti	Symbiosis Aquatic animals Fishes Invertebrates
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Symbiosis in FishesThe Biology of Interspecific Partnerships; Copyright; Contents; Preface ; Introduction ; One The Associations between Fishes and Luminescent Bacteria; Luminescent Bacteria; Symbiotic Luminescent Bacteria in Fish Light Organs; Flashlight Fishes; Taxonomy and Distribution; The Light Organs; The Eye and the Light Organ; Reproduction, Larval and Light Organ Development; The Photophobic Response; The Use of Light by Flashlight Fishes; School Formation; Territorial Defense; Sexual Signaling; Deep Sea Ceratioid Anglerfishes; Structure, Diversity and Distribution Reproductive StrategiesFacultative Sexual Parasitism; Light Organ Structure and Development: Light and the Mechanisms Controlling its Emission; The Use of Lures by Anglerfishes; Ponyfishes; Structure, Distribution and Taxonomy; The Light Organ System (LOS) and Diversity of the Generated Light Patterns; Sex-Specific Signaling; Inception of the Association between Luminescent Bacteria and Ponyfishes; Sexual Dimorphism of the LOS, Sex-Specific Signaling and the Role of Sexual Selection in the Evolution of Leiognathid Fishes; Specificity of the Partnerships between Luminescent Bacteria and Fishes Optimization of the Benefits to Fishes from their Association with BacteriaThe Evolution of the Partnerships between Fishes and Luminescent Bacteria; References; TWO The Associations between

Fishes and Sponges ; Sponges; Predator Deterrence by Sponges;
Multiple Species Assemblages in Sponges; Obligatory Fish Symbionts
and Adaptations for Living in Association with Sponges; Nutrition,
Reproduction and Sponge Occupation by Obligatory Symbiotic Fishes;
Partner Specificity and Sponge Sharing by Obligatory Symbiotic Fishes;
Evolution of the Partnership Between Obligatory Fish Symbionts and
Sponges

Sponges as Living Incubators of Fish EggsFacultative Partnerships
Between Fishes and Sponges; References; THREEThe Associations
between Fishes and Anthozoans ; Sea Anemones; The Stinging Cells
and their Release Mechanism; Obligatory Associations with Sea
Anemones of Fishes of the Genera Amphiprion and Premnas ; The
Taxonomy, Distribution and Ecology of Host Sea Anemones and their
Associated Fishes; The Protection of Anemone Fishes from Sea
Anemones; Recognition, Attraction to and Selection of Sea Anemones
by Anemone Fishes; Partner Specificity; Host Preference; Competitive
Interactions

Stochastic ProcessesHabitat Preference; Geographical Overlap;
Protection from Sea Anemones; Species Coexistence; Adaptations of
Anemone Fishes for Living with Sea Anemones; Protandric Sex Reversal;
Monogamy and Mate Recognition; Step-fathering; Social Control of
Growth and the Tolerance ofNonbreeders by the Breeders; Fish
Territoriality, Aggressionand the Sea Anemone; Limited Larval Dispersal
and NatalRecruitment; Benefits and Costs to Anemone Fishes and Sea
Anemones from being Associated and their Short-term Mutual Impacts;
The Evolution of the Anemone Fish-Sea Anemone Partnership
The Facultative Associations Between Fishes and Sea Anemones

Sommario/riassunto

Symbiosis in Fishes provides comprehensive coverage of the biology of
partnerships between fishes and invertebrates, ascending the
phylogenetic scale, from luminescent bacteria, sponges and
coelenterates to molluscs, crustaceans and echinoderms. Both
facultative and obligatory partnerships are reviewed with emphasis on
the behavioral, ecological and evolutionary aspects of fish symbiosis.
Each of the eight chapters of this book focuses on a different group of
partners. The structure, physiology and anti-predatory strategies of
each group are described to provide the necessary backgro

2. Record Nr.	UNINA9910828503703321
Titolo	Lie algebras and related topics : proceedings of a research conference held May 22-June 1, 1988, with support from the National Science Foundation / / Georgia Benkart and J. Marshall Osborn, editors
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , [1990] ©1990
ISBN	0-8218-7698-8 0-8218-5443-7
Descrizione fisica	1 online resource (352 p.)
Collana	Contemporary mathematics, , 0271-4132 ; ; 110
Disciplina	512/.5
Soggetti	Lie algebras
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"The Conference on Lie Algebras and Related Topics was held at the University of Wisconsin, Madison on May 22-June 1, 1988"--T.p. verso.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	""The 785 conjugacy classes of rational elements of finite order in E_8 """"The primitives of the continuous linear dual of a Hopf algebra as the dual Lie algebra of a Lie coalgebra""; ""On irreducible highest weight representations of some affine Lie algebras""; ""Hyperalgebras, highest weight categories and finite dimensional algebras""; ""Extensions of representations of semisimple Lie algebras""; ""Enveloping algebras and division rings for Lie p-algebras""; ""Serre relations""; ""The number of irreducible representations of a finite coxeter group"" ""The role of p-envelopes in the theory of modular Lie algebras""""On modular subalgebras in Lie algebras of prime characteristic""; ""Cocompact subgroups of semisimple Lie groups""