

1. Record Nr.	UNINA9910796296803321
Autore	Stas de Richelle Laurent
Titolo	Le code des societes // Laurent Stas de Richelle
Pubbl/distr/stampa	Liege : , : EdiPro, , [2014] ©2014
ISBN	2-511-01393-2
Descrizione fisica	1 online resource (1085 p.)
Collana	Code
Disciplina	346.493066
Soggetti	Corporation law - Belgium
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Sommario/riassunto	Les clees essentielles pour maitriser le droit des societes belges.Cette nouvelle edition du Code des Societes, a jour au 15 mars 2013, inclut desormais la loi du 28 juillet 2011 sur la parite dans le conseil d'administration des societes cotees. Elle a ete augmentee de la loi du 19 mars 2012 qui touche la procedure de liquidation, ainsi que celle du 8 janvier 2012, precisant la matiere des obligations a suivre dans les rapports et documentation en cas de fusions ou de scissions. Le Code des Societes et son arrete d'execution constituent principalement une coordination de textes disparates, au

2. Record Nr.	UNINA9910163986103321
Autore	Jacobs David Steve
Titolo	Predator-prey Interactions: Co-evolution between Bats and Their Prey / / by David Steve Jacobs, Anna Bastian
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (141 pages) : illustrations
Collana	SpringerBriefs in Animal Sciences, , 2211-7504
Disciplina	599.4138
Soggetti	Animal physiology Evolutionary biology Animal ecology Animal Physiology Evolutionary Biology Animal Ecology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Chapter 1: An introduction to evolution and co-evolution -- Chapter 2: Bat echolocation: Adaptations for prey detection and capture -- Chapter 3: Non-auditory defenses of prey against bat predation -- Chapter 4: Passive and active acoustic defenses of prey against bat predation -- Chapter 5: Eavesdropping on mating calls: Have bats and frogs co-evolved? -- Chapter 6: Aerial warfare: Have bats and moths co-evolved? -- Chapter 7: Co-evolution: What is there left to learn? . .
Sommario/riassunto	This book provides a comprehensive review of the evolution of traits associated with predation and predator defense for bats and all of their prey, both invertebrates (e.g. insects) and vertebrates (e.g. frogs), in the context of co-evolution. It reviews current knowledge of how echolocation and passive hearing are used by bats to hunt prey in complete darkness. Also it highlights how prey have evolved counter measures to bat echolocation to avoid detection and capture. This includes the whole range of prey responses from being active at times when bats are inactive to the use of acoustic signals of their own to interfere with the echolocation system of bats.

