APPLICATIONS IN WILDLIFE ECOLOGY				
Argomenti	Libro di riferimento	Capitolo	Titolo capitolo	Pagg.
Dynamics and management of small populations	Mills (2013) ¹	12	- Predicting the dynamics of small and declining populations	224-243
	Mills et al. (2012) ²	35	- Ecology and Management of Small populations	270-292
Monitoring for conservation	Elzinga et al. (2001) ³	1, 2, 7,	- Introduction to Monitoring (Chpt. 1)	1-10
	3 (33)	14, 15	- Monitoring Overview (Chpt. 2)	11-20
			- Basic Principles of Sampling (Chpt. 7)	75-100
			- Objectives (Chpt. 14)	247-270
			- Communication and Monitoring Plans (Chpt. 15)	271-281
Conservation Genetics and Wildlife Ecology	Oyler-McCance & Leberg (2012) ⁴	22	- Conservation Genetics and Molecular Ecology in Wildlife Management	526-546
	Mills (2013) ¹	3	- Genetic Concepts and Tools to support Wildlife Population Biology	33-53
Use of dogs and remote cameras in wildlife research	Dahlgren et al. (2012) ⁵	5	- Use of Dogs in Wildlife Research and Management	140-153
	Locke et al. (2012) ⁶	12	- Use of Reemote Cameras in Widlife Ecology	311-318
Analysis of wildlife biology data	Collier & Schwertner (2012) ⁷	2	- Management and Analysis of Wildlife Biology Data	41-63

^{1:} Mills, L.S. (2013). Conservation of Wildlife Populations. Demography, Genetics, and Management. Second edition. Wiley-Blackwell, Oxford, U.K. 326 pagg.

²: **Mills, L.S.** (2012). Ecology and Management of Small Populations. Pp. 270-292 in (Silvy NJ, ed.): *The Wildlife Techniques Manual - Research*. Seventh edition., Vol. 2. The John Hopking Univ. Press, Balatimore.

^{3:} Elizinga C.L. et al. (2001). Monitoring plant and Animal Populations. Blakwell Science, MS, U.S.A. 360 pp.

^{4:} Oyler-McCance S.J. & P.A Leberg. (2012). Conservation Genetics and Molecular Ecology in Wildlife Management. Pp. 526-546 in (Silvy NJ, ed.): The Wildlife Techniques Manual - Research. Seventh edition., Vol. 2. The John Hopking Univ. Press, Balatimore.

⁵: **Dahlgren D.K.** et al. (2012) . Use of Dogs in Wildlife Research and Management. Pp. 140-153 in (Silvy NJ, ed.): *The Wildlife Techniques Manual - Research*. Seventh edition., Vol. 1. The John Hopking Univ. Press, Balatimore.

^{6:} Locke S.L. et al. (2012). Use of Dogs in Wildlife Research and Management. Pp. 311-318 in (Silvy NJ, ed.): The Wildlife Techniques Manual - Research. Seventh edition., Vol. 1. The John Hopking Univ. Press, Balatimore.

^{7:} Collier B.A. & Schwertner T.W. et al. (2012) Management and Analysis of Wildlife Biology Data. Pp. 64-117 in (Silvy NJ, ed.): The Wildlife Techniques Manual - Research. Seventh edition., Vol. 1. The John Hopking Univ. Press, Balatimore.