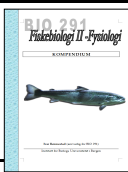
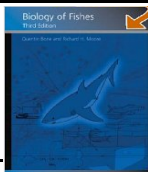


2012

BIO291

Main Text book/ Pensumbok

Bone & Moore. *Biology of Fishes*. 3rd Edition (2008).
Taylor and Francis.



Kompendium /Compendium curriculum

Pensumtekst som er markert med rødt kan kjøpes samlet som et kompendium fra Studia.

The curriculum marked in red can be purchased in a binder/compendium at Studia.

Location: please see "MyPage"/Calender

Location: please see "MyPage"/Calender

Pensum/Curriculum:

Tema/subject	Foreleser/lecturer	From	To	Pages	Notater/ Notes	Chapter
Ion transport and osmoregulation		161	187	26	Bone & More	
Ion transport and osmoregulation						
Endocrinology		256	284	28	Bone & More	
Endocrinology/smoltification					See curriculum for lecture "Endocrinology"	
Stress in fish				16	Stress in Fish. In DH. Evans, and JB Clairborne. The Physiology of Fishes (3rd Edition) Taylor and Francis. 2006. Pages 319-335	1
The Cardiovascular System + Aquatic and Aerial Respiration		123	151	28	Bone & More + lecture notes	
Gas transport		152	159	7	Bone & More + lecture notes	
Acid-Base Balance					See curriculum for lecture "gas transport"	
Immunology		383	405	22	Bone & More	
Sensing (hearing and mechanoreception)		290	302	18	Bone & More	
Sensing (vision, chemoreception)		310	339	29	Bone & More	
Feeding and nutrition				34	Digestion and absorption. In: Jobling M.Environmental Biology of Fishes 1996. Chapman & Hall, Fish and Fisheries Series 16. Pages: 175-209.	2
Energetics				46	Bioenergetics In: JE. Halver and RW. Hardy: Fish Nutrition, Academic Press 2002. Pp. 2 – 48	3
Reproduction				38	Reproduction. In: Jobling M.Environmental Biology of Fishes 1996. Chapman & Hall, Fish and Fisheries Series 16. Pages: 304-316; 319-342;	4
Reproduction/Egg and larvae				29	Development of eggs and larvae In: Jobling M.Environmental Biology of Fishes 1996. Chapman & Hall, Fish and Fisheries Series 16. Pages: 357-359; 364-386	5
Locomotion and Buoyancy		61	124	63	Bone & More + lecture notes	
				384		

Vi anbefaler at dere danner egne kollokviegrupper. Kollokvieoppgaver som er eksamensrelevante blir lagt ut på studentportalen.

We recommend that you form your own colloquia groups. A documents with questions for each theme/topic can be found under the file storage.