

Agronomski fakultet
Sveučilišta u Zagrebu

Prof. dr. sc. Tomislav Treer

Dipl. ing. Marina Piria

Dipl. ing. Tea Odak

T A B L I C E

ZA PREPOZNAVANJE VAŽNIJIH TAKSONA ŽIVOTINJA

Zagreb, 2001.

Predgovor

Ove Tablice namjenjene su prvenstveno studentima Agronomskih fakulteta, kako bi im olakšale prepoznavanje važnijih taksona životinja, te učenje njihovih znanstvenih naziva. Pomoću njih će studenti ujedno steći uvid u odnos i povezanost između različitih kategorija unutar životinjskog carstva.

Latinski jezik može se izgovarati na starolatinski i novolatinski način, s time da pojedine nacije upotrebljavaju i svoj specifičan izgovor, kako to danas, zbog svoje znanstvene snage, sve više čine Amerikanci. Tako se rod šarana *Cyprinus* starolatinski izgovara *Kiprinus*, novolatinski *Ciprinus*, a engleski *Sajprinus*. Tradicionalno se za izgovor znanstvenih naziva koristi novolatinski izgovor. U pretežnom dijelu on je sličan hrvatskom, a radi lakšeg učenja ovdje navodimo i njegove glavne specifičnosti.

Napisano	Izgovor
Ph	F
Rh	R
Th	T
Ch	H
y	i
Ti	ci
Cy	ci
Ci	ci
Ce	ce
Ca	ka
Co	ko
Cu	ku
C + konsonant	K + konsonant
Ae	e
Oe	e
x	ks
Q	k
s + vokal	z + vokal
ll	l
rr	r

Popis svih znanstvenih i hrvatskih naziva navedenih u ovim Tablicama

Znanstveni naziv	Hrvatski naziv
<i>Acrania</i>	bezlubanjci
<i>Ameria</i>	beskolutićavci
<i>Amniota</i>	amniota
<i>Amphibia</i>	vodozemci
<i>Anamnia</i>	anamnija
<i>Anas domestica</i>	domaća patka
<i>Animalium</i>	životinje
<i>Annelida</i>	kolutićavci
<i>Anser domestica</i>	domaća guska
<i>Anseriformes</i>	gušćarice
<i>Anthozoa</i>	koralji
<i>Anura</i>	žabe
<i>Apis mellifera</i>	pčela medarica
<i>Apoda</i>	beznošci
<i>Apterygota</i>	beskrilci
<i>Arachnida</i>	pauzi
<i>Arthropoda</i>	člankonošci
<i>Artiodactyla</i>	parnoprstasi
<i>Ascaris lumbricoides</i>	čovječja glista
<i>Aschelminthes</i>	oblenjaci
<i>Asinus africanus</i>	nubijski magarac
<i>Asteroidea</i>	zvjezdače
<i>Aurelia aurita</i>	uhati klobuk
<i>Avertebrata</i>	beskralježnjaci
<i>Aves</i>	ptice
<i>Bivalvia</i>	školjkaši
<i>Bombyx mori</i>	dudov svilac
<i>Bos brachyceros</i>	kratkorogo govedo
<i>Bos primigenius</i>	tur
<i>Bos taurus</i>	domaće govedo
<i>Bovidae</i>	šupljorošci
<i>Branchiotremata</i>	crijevodisači
<i>Canidae</i>	psi
<i>Canis familiaris</i>	domaći pas
<i>Capra hircus</i>	domaća koza
<i>Carnivora</i>	zvijeri
<i>Cervidae</i>	jeleni
<i>Cephalopoda</i>	glavonošci
<i>Cestoda</i>	trakavice
<i>Cetacea</i>	kitovi
<i>Chaetognatha</i>	četinočeljasti
<i>Chelonia</i>	kornjače
<i>Chilopoda</i>	strige
<i>Chondrichthyes</i>	hrskavičnjače
<i>Chordata</i>	svitkovci (koljeno)
<i>Chordonia</i>	svitkovci (tip organizacije)
<i>Ciliata</i>	trepetljikaši

<i>Cladocera</i>	rašljoticalci
<i>Clitellata</i>	pojasnici
<i>Cnidaria</i>	žarnjaci
<i>Coleoptera</i>	kornjaši
<i>Columbae</i>	golubovi
<i>Copepoda</i>	veslonošci
<i>Corallium rubrum</i>	crveni koralj
<i>Crinoidea</i>	stapčari
<i>Crocodylia</i>	krokodili
<i>Crossopterygii</i>	resoperke
<i>Crustacea</i>	raci
<i>Ctenophora</i>	rebraši
<i>Cyclopostidae</i>	malotrepetljikaši neparnoprstaša
<i>Cyclostomata</i>	kružnouste
<i>Cyprinus carpio</i>	šaran
<i>Decapoda</i>	desetokračnjaci
<i>Deuterostomia</i>	drugousti
<i>Dicentrarchus labrax</i>	lubin
<i>Diplopoda</i>	dvojenoge
<i>Dipnoi</i>	dvodihalice
<i>Diptera</i>	dvokrilci
<i>Echinodermata</i>	bodljokošci
<i>Echinoidea</i>	ježinci
<i>Echiuroidea</i>	zvjezdani
<i>Equidae</i>	konji
<i>Equus caballus gmelini</i>	tarpan
<i>Equus caballus stenonis</i>	europski divlji konj
<i>Equus przewalskii</i>	azijski divlji konj
<i>Eumetazoa</i>	eumetazoa
<i>Euspongia officinalis</i>	obična spužva
<i>Fasciola hepatica</i>	ovčji metilj
<i>Felidae</i>	mačke
<i>Felis domestica</i>	domaća mačka
<i>Galliformes</i>	kokoške
<i>Gallus domesticus</i>	domaća kokoš
<i>Gallus ferrugineus</i>	bankivska kokoš
<i>Gastrophilus equi</i>	konjski štrk
<i>Gastropoda</i>	puževi
<i>Giraffidae</i>	žirafe
<i>Hexapoda (Insecta)</i>	kukci
<i>Hippopotamidae</i>	Nilski konji
<i>Hirudinea</i>	pijavice
<i>Hirudo medicinalis</i>	medicinska pijavica
<i>Holothurioidea</i>	trpovi
<i>Homarus vulgaris</i>	hlap
<i>Homo sapiens</i>	čovjek
<i>Hydra vulgaris</i>	obična hidra
<i>Hydrozoa</i>	obrubnjaci
<i>Hymenoptera</i>	opnokrilci
<i>Hypoderma bovis</i>	goveđi štrk
<i>Insectivora</i>	kukcožderi
<i>Lacertilia</i>	gušteri
<i>Lepidoptera</i>	leptiri
<i>Leporidae</i>	zečevi

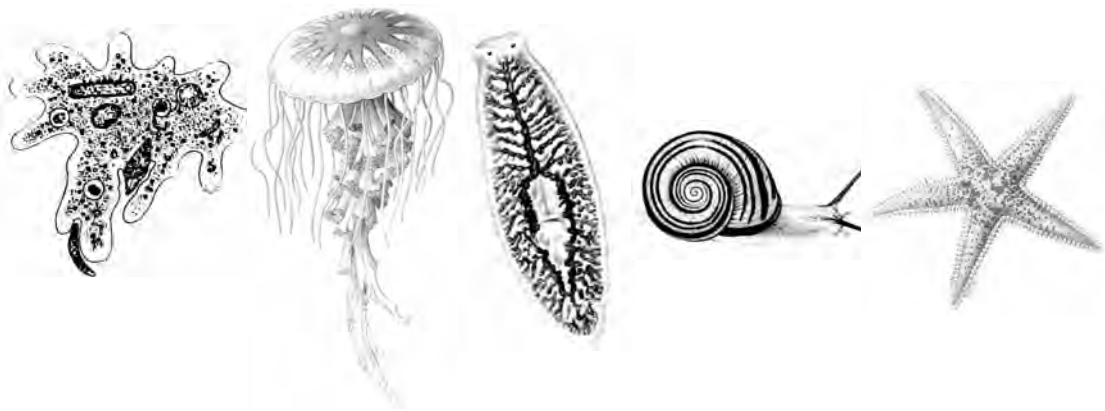
<i>Lepus europaeus</i>	zec
<i>Loligo vulgaris</i>	lignja
<i>Lophophorata</i>	lovkaši
<i>Lumbricus terrestris</i>	obična gujavica
<i>Malacostraca</i>	viši raci
<i>Mammalia</i>	sisavci
<i>Marsupialia (Metatheria)</i>	tobolčari
<i>Mastigophorea</i>	bičaši
<i>Meleagris gallopavo</i>	divlji puran
<i>Mesozoa</i>	mezozoa
<i>Metazoa</i>	višestanične životinje
<i>Mollusca</i>	mekušci
<i>Monotremata (Prototheria)</i>	jednootvori (kljunaši)
<i>Mugillidae</i>	cipli
<i>Muridae</i>	miševi
<i>Mus musculus</i>	kućni miš
<i>Mustelidae</i>	kune
<i>Myriapoda</i>	stonoge
<i>Mytilus galloprovincialis</i>	dagnja
<i>Nematodes</i>	oblići
<i>Nemertina</i>	vrpčari
<i>Neognathae</i>	новоčeljuske
<i>Nephrops norvegicus</i>	škamp
<i>Nonruminantia</i>	nepreživači
<i>Octopoda</i>	osmokračnjaci
<i>Oestridae</i>	štrkovi
<i>Oestrus ovis</i>	ovčji štrk
<i>Oligochaeta</i>	maločekinjaši
<i>Oligomeria</i>	malokolutićavci
<i>Oligotricha</i>	malotrepetljikaši
<i>Oncorhynchus mykiss</i>	kalifornijska pastrva
<i>Onychophora</i>	crvonošci
<i>Ophidia</i>	zmije
<i>Ophiuroidea</i>	zmijače
<i>Ophryoscolecidae</i>	malotrepetljikaši preživača
<i>Opisthobranchiata</i>	stražnjoškržnjaci
<i>Oryctolagus cuniculus</i>	kunić
<i>Ostrea edulis</i>	kamenica
<i>Ovis aries</i>	domaća ovca
<i>Paleognathae</i>	staročeljuske
<i>Palinurus vulgaris</i>	jastog
<i>Parazoa</i>	parazoa
<i>Passer domesticus</i>	vrabac pokućar
<i>Passeriformes</i>	vrapčarke
<i>Pelagia noctiluca</i>	morska mjesečina
<i>Pentastomida</i>	jezičari
<i>Perissodactyla</i>	neparnoprstaši (kopitari)
<i>Pisces</i>	ribe
<i>Placentalia (Eutheria)</i>	plodvaši
<i>Placophora</i>	ljušturaši
<i>Placozoa</i>	plakozoa
<i>Plagiostomi</i>	prečnouste
<i>Platodes</i>	plošnjaci
<i>Pogonophora</i>	bradnjaci

<i>Polychaeta</i>	mnogočekinjaši
<i>Polymeria</i>	mnogokolutićavci
<i>Primates</i>	majmuni
<i>Prosobranchiata</i>	prednjoškržnjaci
<i>Protostomia</i>	prvousti
<i>Protozoa</i>	praživotinje
<i>Pterygota</i>	krilaši
<i>Pulmonata</i>	plućnjaci
<i>Rana esculenta</i>	zelena žaba
<i>Rattus norvegicus</i>	smeđi štakor
<i>Rattus rattus</i>	crni štakor
<i>Reptilia</i>	gmazovi
<i>Rhizopoda</i>	korjenonošci
<i>Rhynchocephales</i>	premosnici
<i>Rodentia</i>	glodavci
<i>Rotifera</i>	kolnjaci
<i>Ruminantia</i>	preživači
<i>Sardina pilchardus</i>	srđela
<i>Scaphopoda</i>	koponošci
<i>Scyphozoa</i>	režnjaci
<i>Sipunculoidea</i>	štrcaljci
<i>Sparus aurata</i>	komarča
<i>Spongia (Porifera)</i>	spužve
<i>Sporozoa</i>	truskovci
<i>Suidae</i>	svinje
<i>Sus scrofa domestica</i>	domaća svinja
<i>Taenia coenurus</i>	brvkova trakavica
<i>Taenia echinococcus</i>	pseća trakavica
<i>Taenia saginata</i>	goveđa trakavica
<i>Taenia solium</i>	svinjska trakavica
<i>Tardigrada</i>	dugoživci
<i>Teleostomi</i>	ostakličnice
<i>Trematoda</i>	metilji
<i>Trichinella spiralis</i>	zavojita trihina
<i>Tunicata</i>	plaštenjaci
<i>Turbellaria</i>	virnjaci
<i>Urodela</i>	repaši
<i>Ursidae</i>	medvjedi
<i>Vertebrata</i>	kralježnjaci
<i>Viperidae</i>	ljutice
<i>Viverridae</i>	cibetke

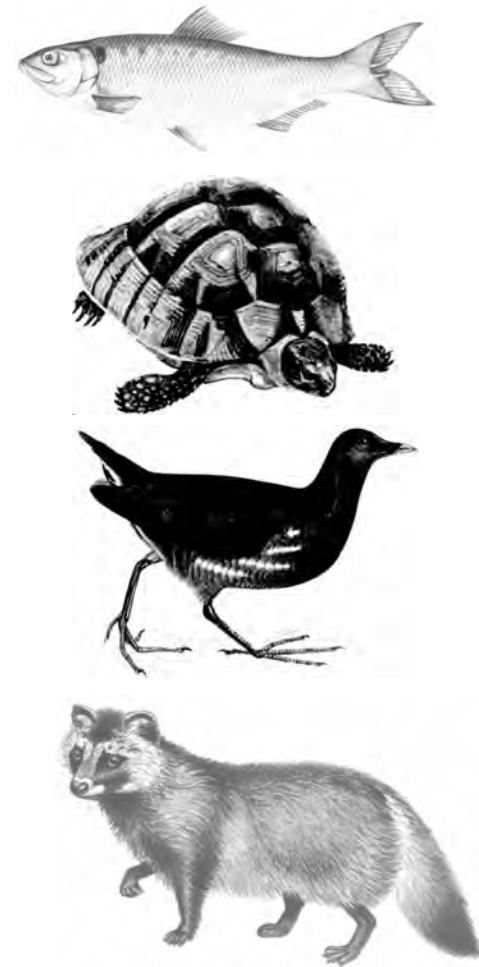
ANIMALIUM

(prema postojanju kralježnice)

Avertebrata



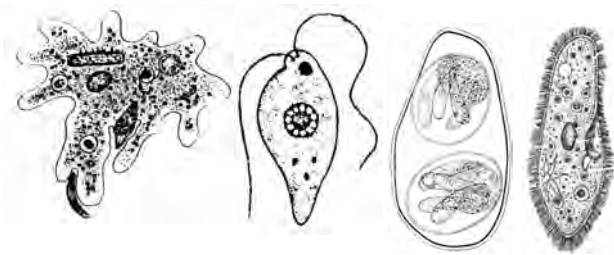
Vertebrata



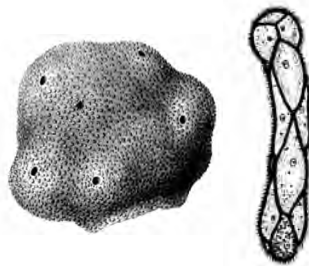
ANIMALIUM

(prema broju stanica)

Protozoa



Parazoa



Metazoa

Eumetazoa

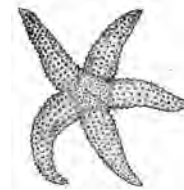


EUMETAZOA
(prema razvoju prausta)

Protostomia



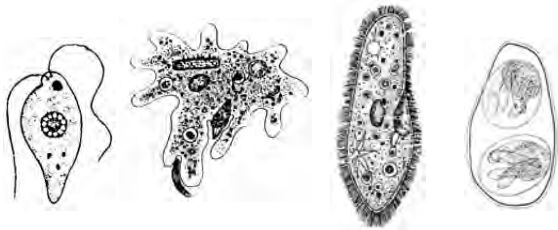
Deuterostomia



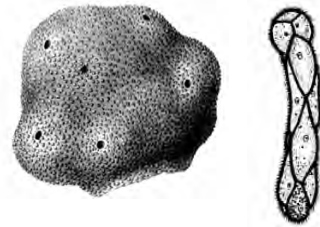
ANIMALIUM

(prema tipu organizacije)

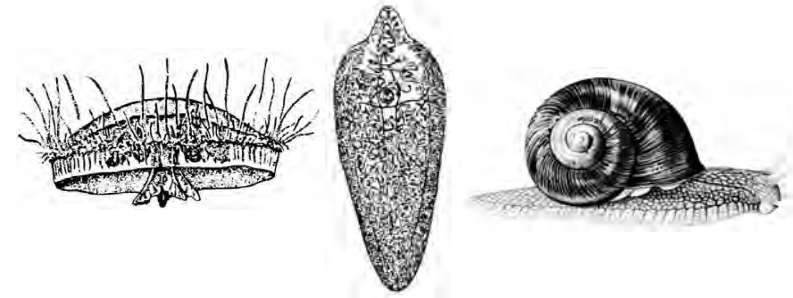
Protozoa



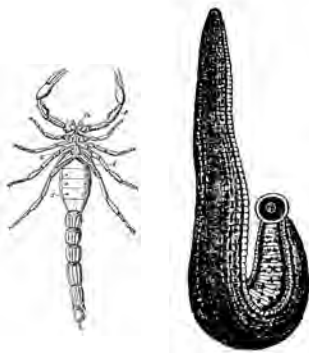
Parazoa



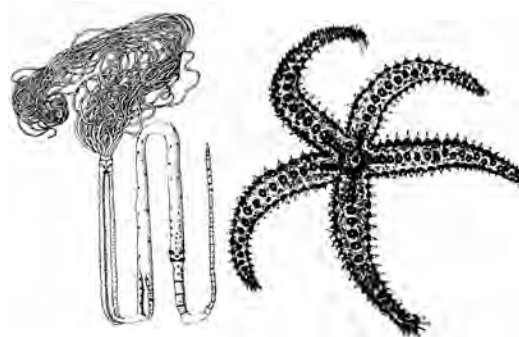
Ameria



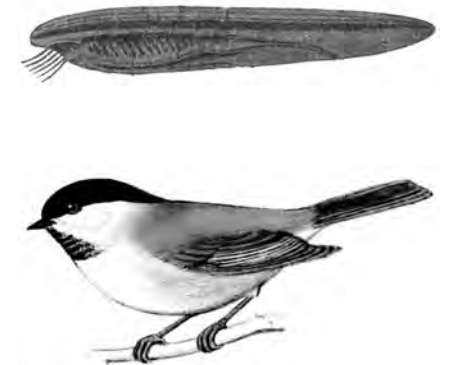
Polymeria



Oligomeria

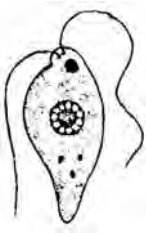


Chordonia



PROTOZOA

Mastigophora



Rhizopoda



Sporozoa



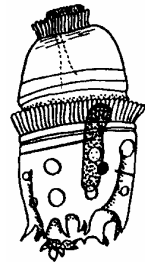
Ciliata



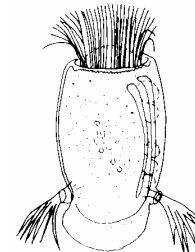
Oligotricha



Ophryoscolecidae



Cycloposthiidae



PARAZOA

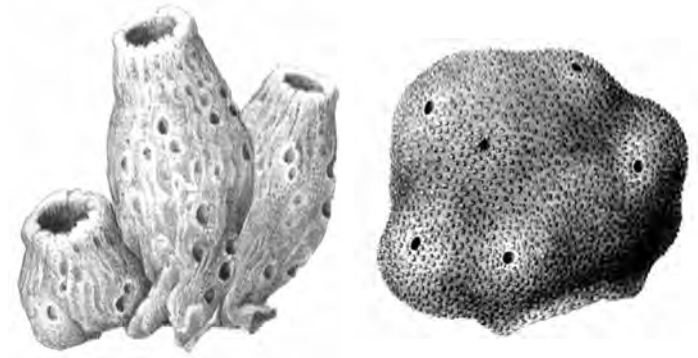
Placozoa



Mesozoa



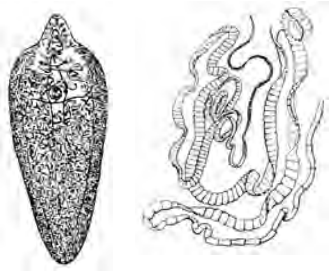
Spongia



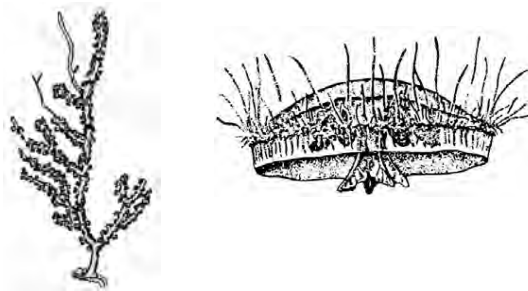
Euspongia officinalis

AMERIA

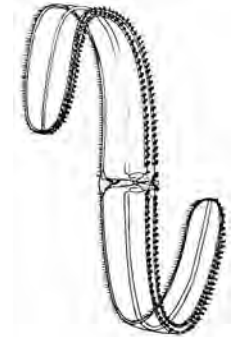
Platodes



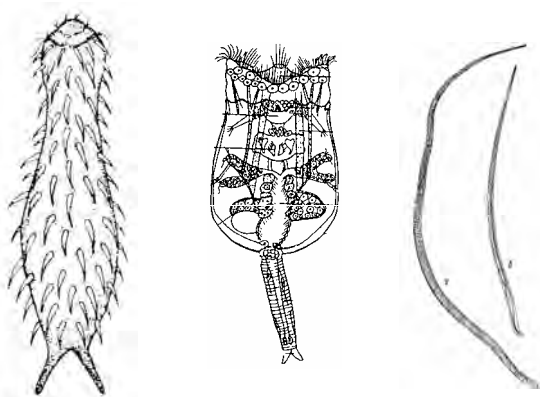
Cnidaria



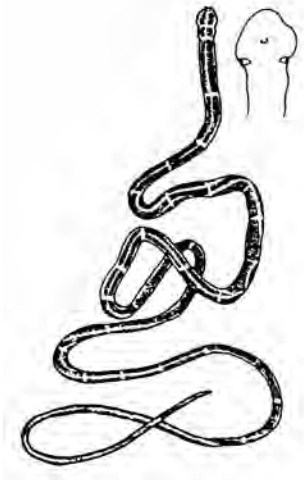
Ctenophora



Aschelminthes



Nemertina



Mollusca

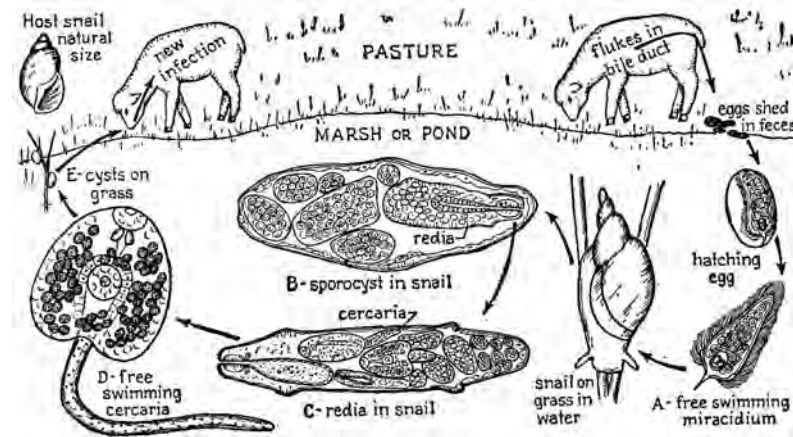


PLATODES I

Turbellaria

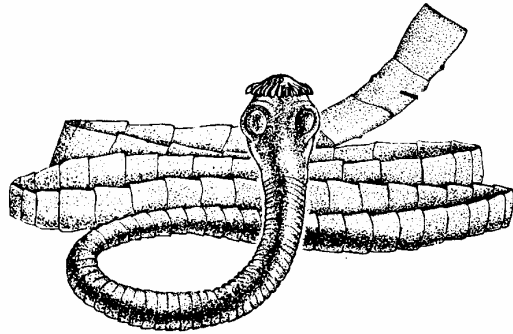
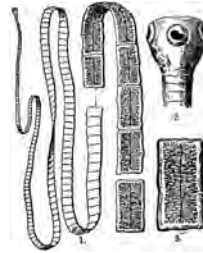


Trematodes



Fasciola hepatica

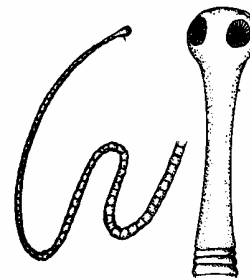
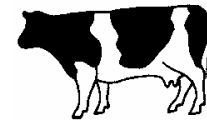
PLATODES II
Cestodes



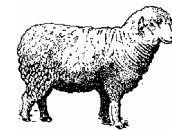
Taenia solium



Taenia echinococcus



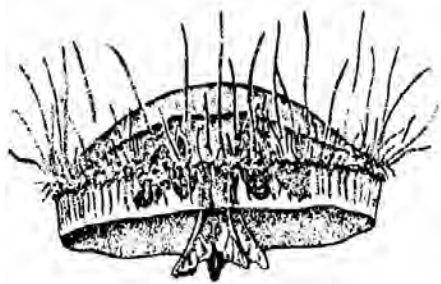
Taenia saginata



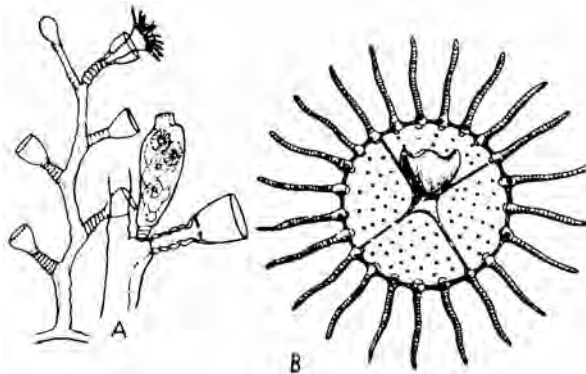
Taenia coenurus

CNIDARIA

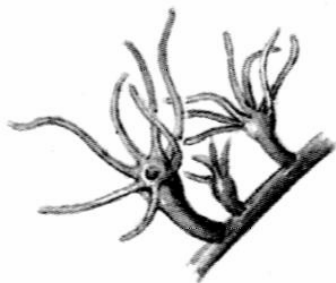
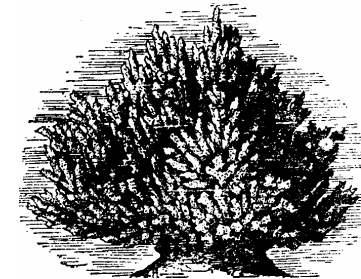
Hydrozoa



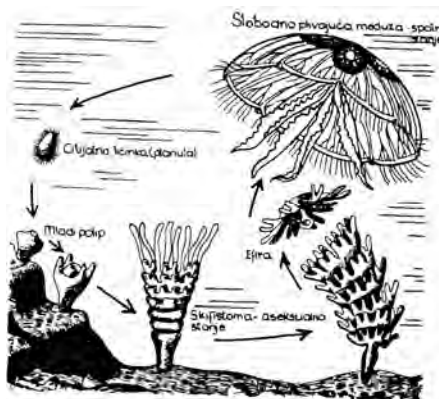
Scyphozoa



Anthozoa



Hydra vulgaris



Pelagia noctiluca

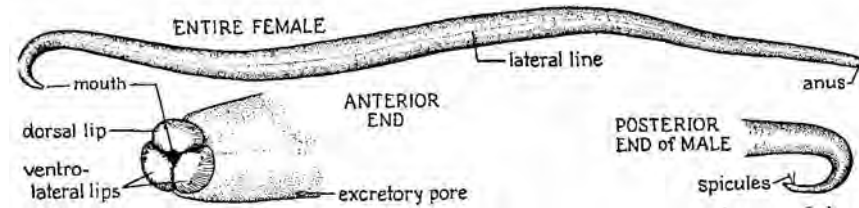
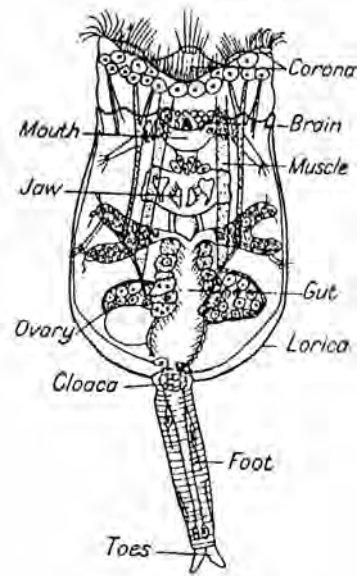


Corallium rubrum

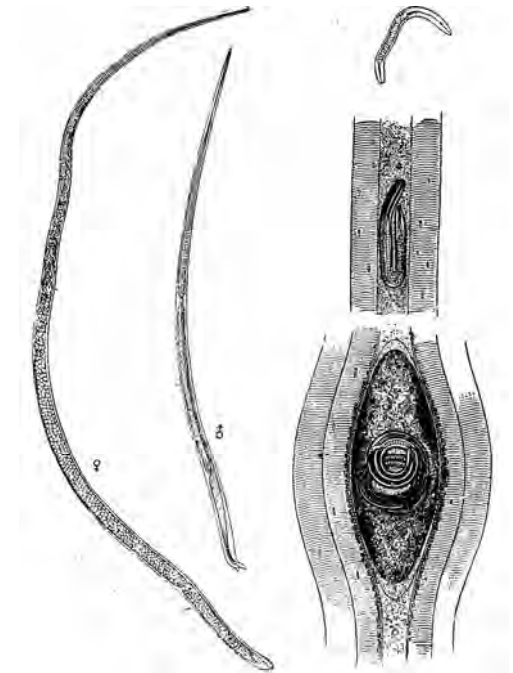
ASCHELMINTHES

Rotifera

Nematodes



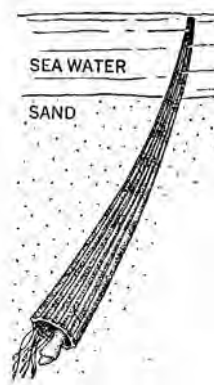
Ascaris lumbricoides



Trichinella spiralis

MOLLUSCA

Placophora



Scaphopoda

Prosobranchiata



Opisthobranchiata



Gastropoda

Pulmonata

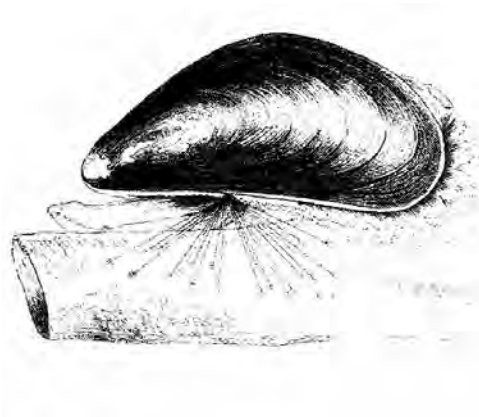


MOLLUSCA

Bivalvia



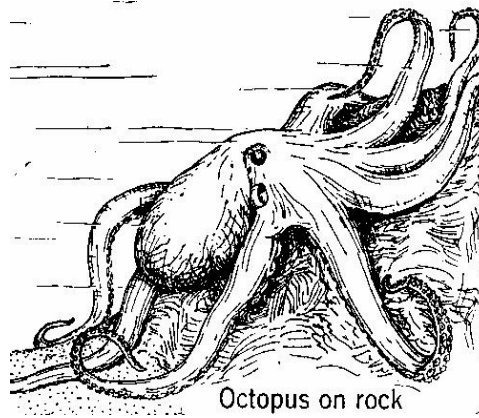
Ostrea edulis



Mytilus galloprovincialis

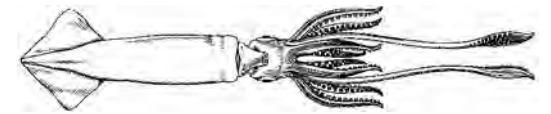
Cephalopoda

Octopoda



Octopus vulgaris

Decapoda



Loligo vulgaris

POLYMERIA

Annelida



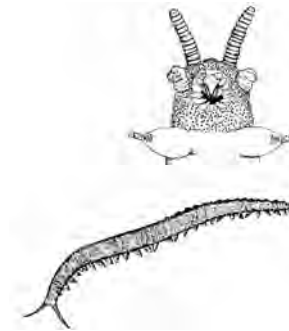
Echiuroidea



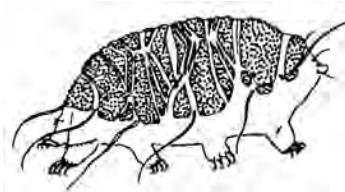
Sipunculoidea



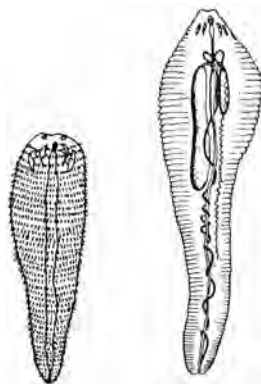
Onychophora



Tardigrada



Pentastomida

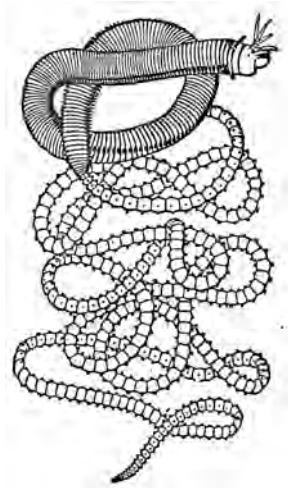


Atrhropoda



ANNELIDA

Polychaeta



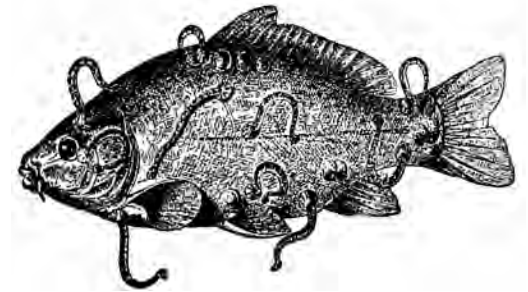
Oligochaeta



Lumbricus terrestris

Clitellata

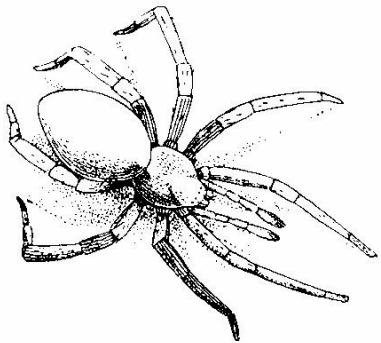
Hirudinea



Hirudo medicinalis

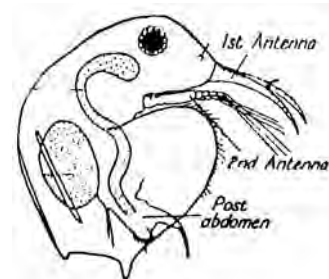
ARTHROPODA

Arachnida

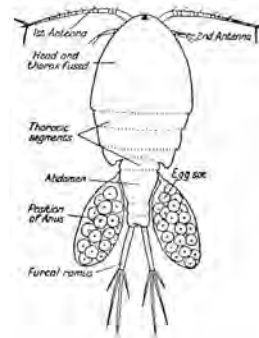


Crustacea

Cladocera



Copepoda



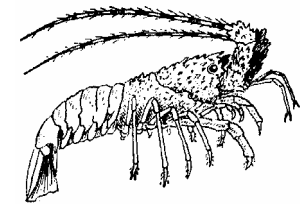
Malacostraca



Nephrops norvegicus



Homarus vulgaris

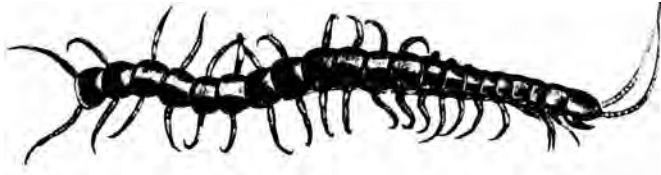


Palinurus vulgaris

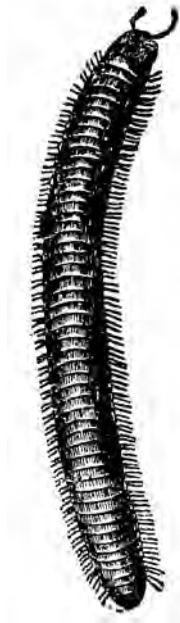
ARTHROPODA

Myriapoda

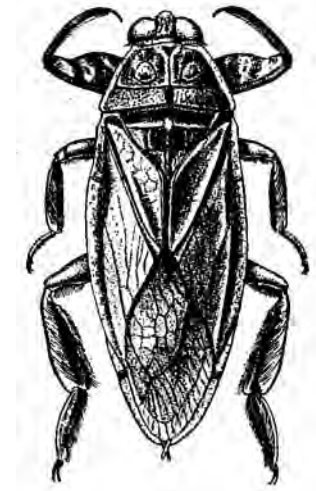
Chilopoda



Diplopoda



Hexapoda



HEXAPODA

Apterygota



Coleoptera



Pterygota

Diptera



Gasterophilus equi



Hypoderma bovis



Oestrus ovis

Lepidoptera



Bombyx mori

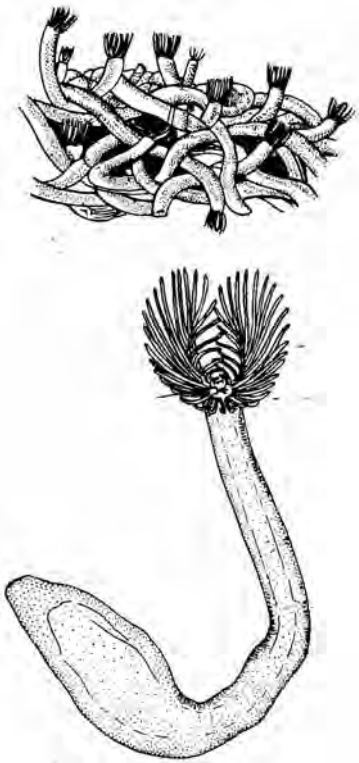
Hymenoptera



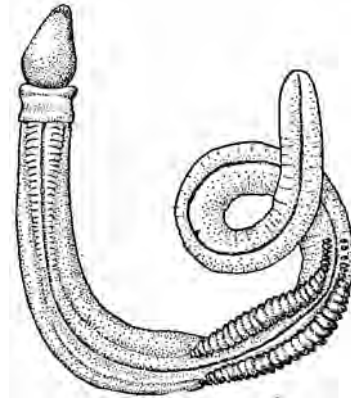
Apis mellifera

OLIGOMERIA

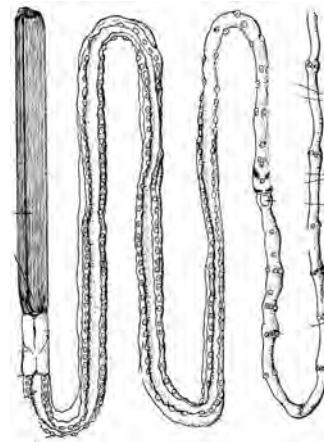
Lophophorata



Branchiotremata



Pogonophora



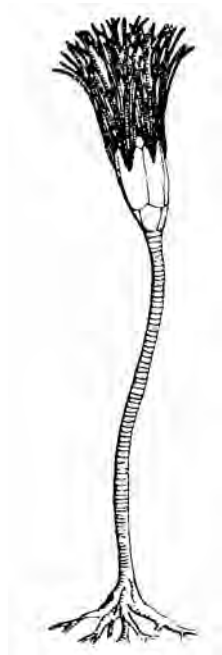
Chaetognatha



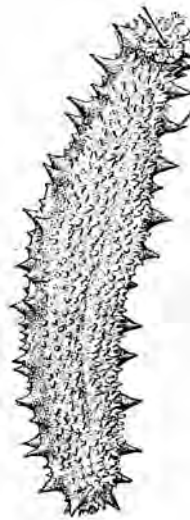
OLIGOMERIA

Echinodermata

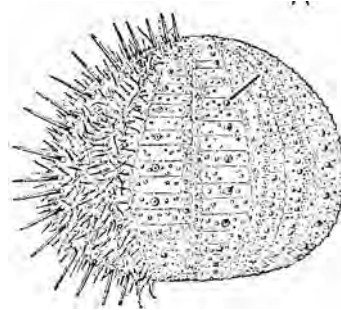
Crinoidea



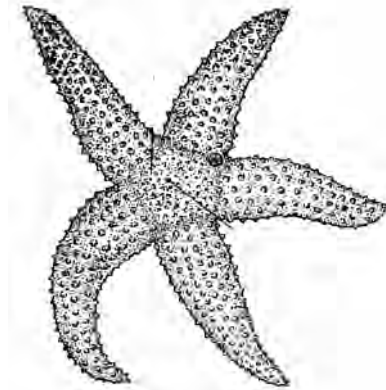
Holothurioidea



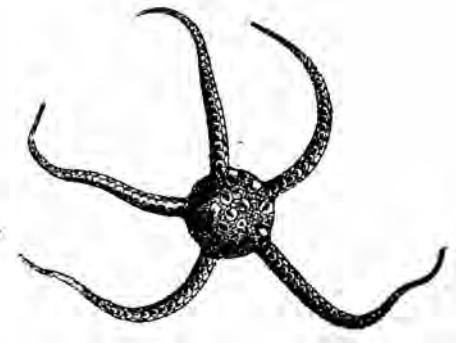
Echinoidea



Astroidea

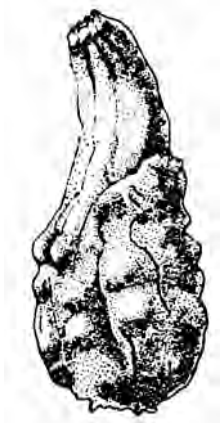


Ophiuroidea



CHORDATA

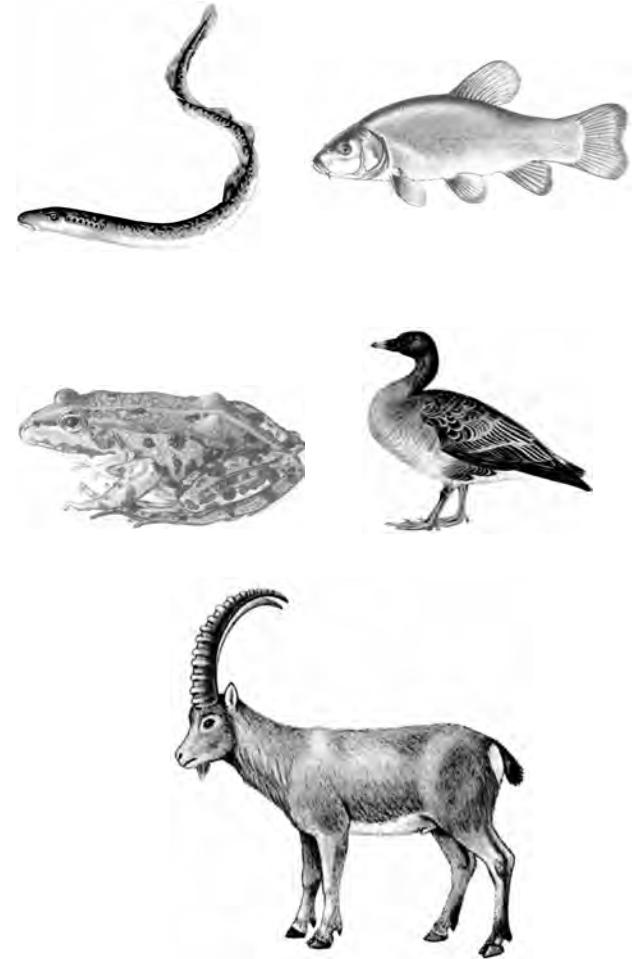
Tunicata



Acrania



Vertebrata



VERTEBRATA

Anamnia

Amniota

Cyclostomata

Pisces

Amphibia

Reptilia

Aves

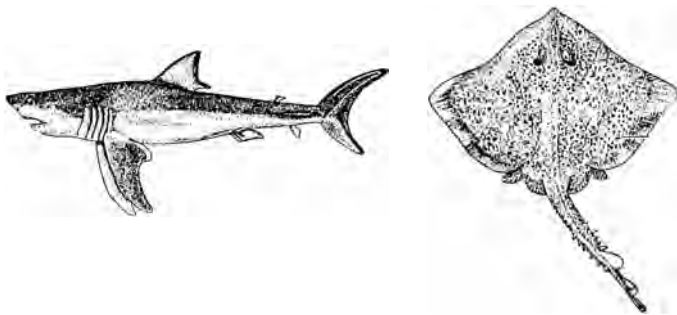
Mammalia



PISCES

Chondrichthyes

Plagiostomi

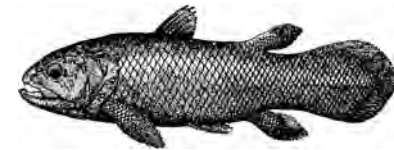


Dipnoi



Osteichthyes

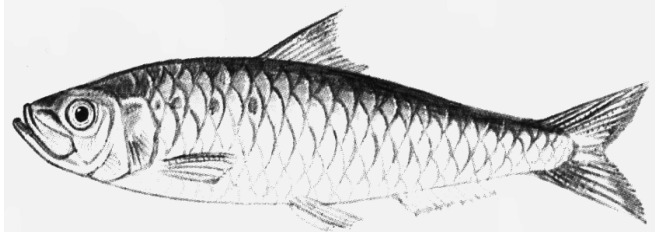
Crossopterygii



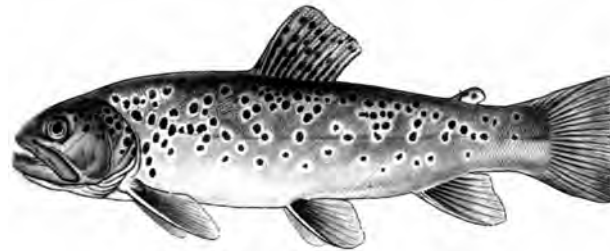
Teleostei



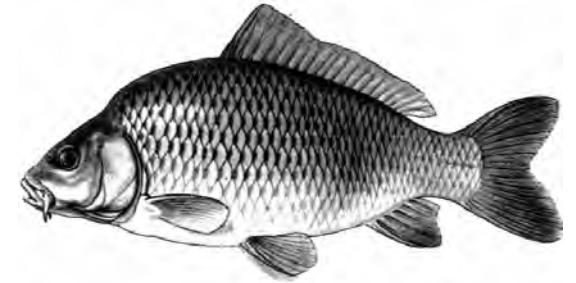
TELEOSTEI



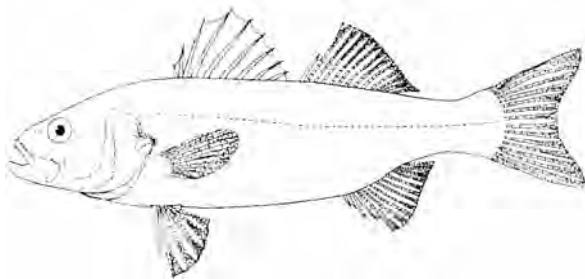
Sardina pilchardus



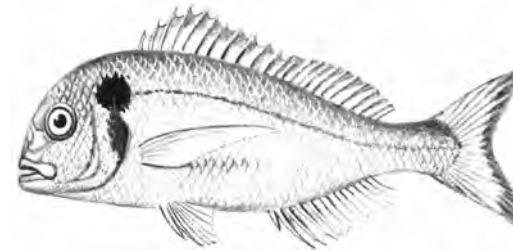
Oncorhynchus mykiss



Cyprinus carpio



Dicentrarchus labrax



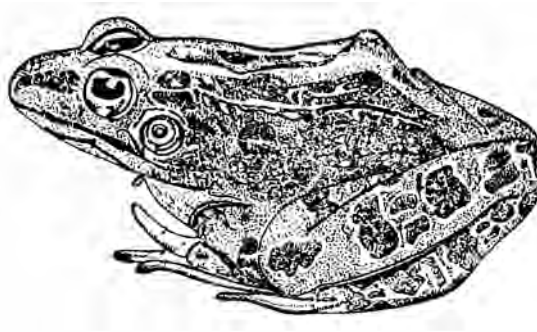
Sparus aurata

AMPHIBIA

Urodela



Anura



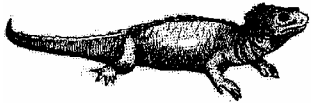
Apoda



Rana esculenta

REPTILIA

Rhynchocephales



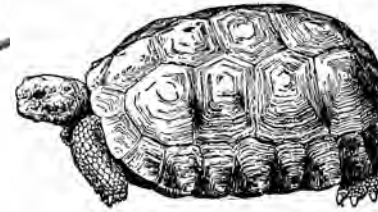
Lacertilia



Ophidia



Chelonia



Crocodylia



Viperide



Paleognathae



AVES

Neognathae



Anseriformes



Anas domestica



Anser domestica

Galliformes



Gallus domesticus



Gallus ferugineus

Columbae



Passeriformes



Passer domesticus



Meleagris gallopavo

MAMMALIA

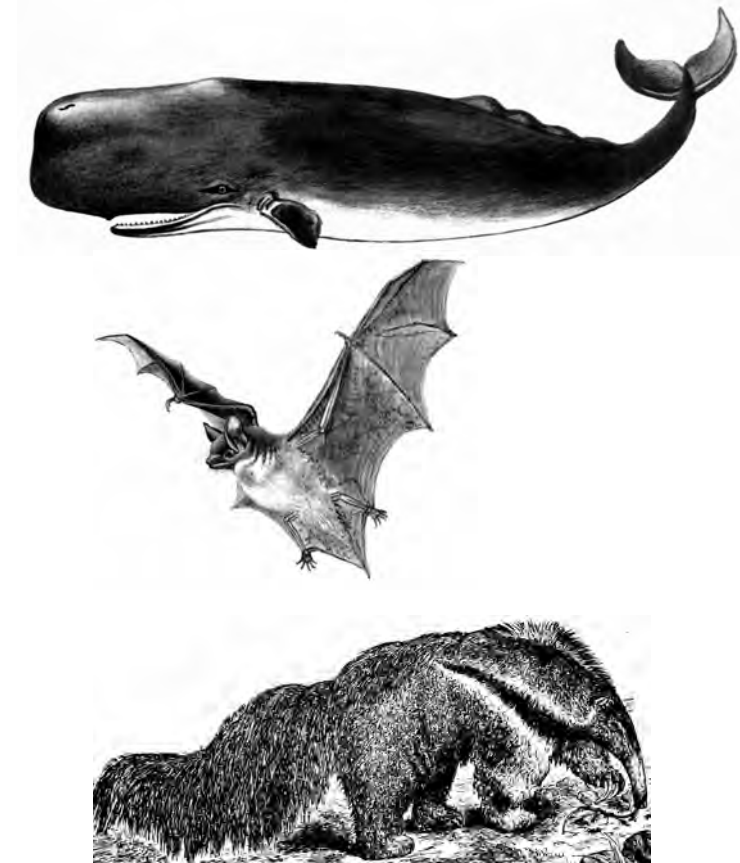
Monotremata



Marsupialia



Placentalia



PLACENTALIA

Insectivora



Rodentia



Primates



Carnivora



Cetacea



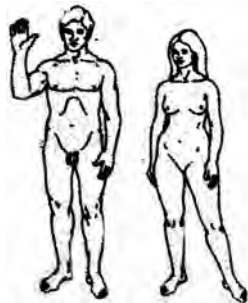
Perissodactyla



Artiodactyla



Hominidae



Homo sapiens

Nonruminantia



Ruminantia



RODENTIA

Leporidae



Lepus europaeus



Oryctolagus cuniculus



Mus musculus



Rattus rattus



Rattus norvegicus

CARNIVORA

Canidae



Canis familiaris

Mustelidae



Felidae



Felis domestica

Ursidae



Viverridae



EQUIDAE



Asinus africanus



Equus przewalskii



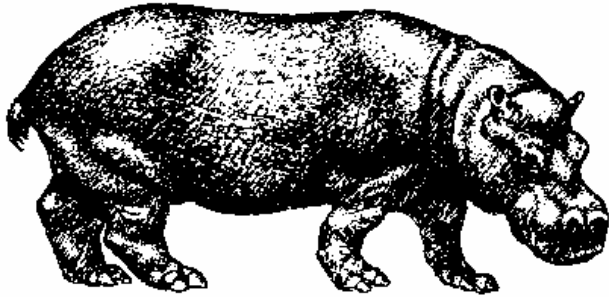
Equus caballus gmelini



Equus caballus stenonis

NONRUMINANTIA

Hippopotamidae



Suidae



Sus scrofa domestica

RUMINANTIA

Cervidae



Giraffidae



Bovidae



Capra hircus



Ovis aries



Bos primigenius



Bos brachyceros



Bos taurus

LITERATURA

1. Dorit, R. L., Walker, W.F., Barnes R. D. (1991): Zoology, Saunders Colege Publishing, Orlando
2. Matoničkin, I. (1978): Beskralježnjaci. Biologija nižih avertebrata, Školska knjiga, Zagreb
3. Matoničkin, I. (1981): Beskralježnjaci. Biologija viših avertebrata, Školska knjiga, Zagreb
4. Matoničkin, I., Erben, R. (1994): Opća zoologija, Školska knjiga, Zagreb.
5. Matoničkin, I., Habdija, I., Durbešić, P., Erben, R., Primc, B. (1986): Praktikum iz avertebrata, Sveučilište u Zagrebu.
6. Oštrec, Lj. (1998): Zoologija. Štetne i korisne životinje u poljoprivredi, Zrinski d. d., Čakovec
7. Storer, T. I., Usinger, R. L. (1957): General zoology, McGraw-Hill book company, New York
8. Treer, T., Tucak Z. (1991): Agrarna zoologija. Školska knjiga, Zagreb.
9. Zahradnik, J., Čihar, J. (2000): Animal world, Aventinum Publishing House, Prague
10. ...(2001): UNESCO-IOC Register of Marine Organisms, <http://www.2.eti.uva.nl/database/urmo/clssfctn/default.shtml>
11. ...(2001) <http://elib.cs.berkeley.edu/photos/fauna/>
12. ...(2001) <http://www.animalpix.net/>