

DOTT.SSA AGRIMONTI

I_OPTIKA Prepared Microscope Slides #15905

Slide Position Number	Description
1	Bud
2	Orange Fruit
3	Style Tulipa
4	Fern Prothallium Arthegonia w.m.
5	Seed Phaseolus
6	Stamen Pinus
7	Pineapple Pinus
8	Flower Taraxacus
9	Stamen Pancratium
10	Stigma Glaucium
11	Ovary Lilium
12	Petiole Ficus

II_M.A.D. Prepared Microscope Slides #15906

Slide Position Number	Description
1	Monocotyledon Root
2	Eucalyptus Leaf
3	Dicotyledon Root Primary
4	Dicotyledon Leaf
5	Dicotyledon Root Secondary
6	Equisetum Stem
7	Pinus Leaf
8	Pinus Stem
9	Monocotyledon Leaf
10	Monocotyledon Stem
11	Dicotyledon Stem Primary
12	Dicotyledon Stem Secondary

III_OPTIKA Prepared Microscope Slides #15907

Slide Position Number	Description
1	Parenchyma Chloroplast
2	Hairs in Prunus Seed
3	Tracheids with Bordered Pits
4	Xylem C/S
5	Cork Cells
6	Spiral Vessels
7	Collenchyma Tissue
8	Sclerenchyma Fibers
9	Medullary Parenchyma
10	Leaf with Sunken Stomata T.S.
11	Xylem L/S.
12	Lysigenous Oil Glands

I_OPTIKA Prepared Microscope Slides #15912

<i>Slide Position Number</i>	<i>Description</i>
1	Smooth Muscle
2	Mucous Tissue
3	Cornified Squamous Epithelium
4	Cuboidal Epithelium
5	Stratified Epithelium
6	Ciliated Epithelium
7	Ossification
8	Bone S.T.
9	Hyaline Cartilage
10	Mammal Skin
11	Yellow Elastic Cartilage
12	Striated Muscle

II_OPTIKA Prepared Microscope Slides #15913

<i>Slide Position Number</i>	<i>Description</i>
1	Stomach Rabbit
2	Pancreas Rabbit
3	Esophagus Sheep
4	Small Intestine
5	Tooth of Embryo Cat
6	Omasus Sheep
7	Abomasus of Sheep
8	Reticulum Sheep
9	Tongue Cat
10	Gall Bladder
11	Liver of Cat
12	Large Intestine

III_M.A.D. Prepared Microscope Slides #15914

<i>Slide Position Number</i>	<i>Description</i>
1	Mammary Gland Sheep
2	Uterus of Sheep
3	Fallopian Tube Sheep
4	Ovary cat
5	Epididymis Cat
6	Testis Cat
7	Urinary Bladder of rabbit
8	Ureter Sheep
9	Kidney of Raabbit
10	Lung of Cat
11	Trachea cat
12	Nasal Region Rabbit

IV_M.A.D. Prepared Microscope

Slides #15915

<i>Slide Position Number</i>	<i>Description</i>
1	Adrenal Gland of Sheep
2	Cerebellum Rabbit
3	Thymus Gland
4	Heart of Rabbit
5	Brain of Cat
6	Artery and Vein
7	Blood Smear of Rabbit
8	Spleen of Sheep
9	Spinal cord
10	Thyroid Gland of Sheep
11	Lymph Node
12	Artery of Sheep

Slide Position Number	Slide Code	Description
1	4301d	Musca domestica, housefly, leaking-sucking mouth parts w.m.
2	4302e	Pieris, butterfly, sucking mouth parts w.m.
3	4303f	Carabus, ground beetle, biting mouth parts (carnivore) w.m.
4	4304f	Melolontha, cockchafer, chewing mouth parts (herbivore) w.m.
5	4305e	Pyrrhocoris, bug, piercing sucking mouth parts w.m.
6	4306d	Bombyx mori, silkworm moth, chewing mouth parts w.m.
7	4307e	Apis mellifica, honey bee, leaking sucking mouth parts of worker w.m.
8	4308e	Culex pipiens, mosquito, piercing sucking mouth parts w.m.
9	4309b	Melolontha, cockchafer, antenna with sense organs w.m.
10	4310b	Bombyx mori, silkworm moth, feathered antenna w.m.
11	4311b	Apis mellifica, anterior leg with eye brush w.m.
12	4312b	Apis mellifica, posterior leg with pollen basket w.m.
13	4313b	Musca domestica, housefly, leg with pulvilli w.m.
14	4314c	Apis mellifica, anterior and posterior wings w.m.
15	4315b	Pieris, butterfly, portion of wings with scales w.m.
16	4316b	Trachea from insect w.m.
17	4317b	Spiracle from insect w.m.
18	4318b	Cornea isolated from insect eye w.m.
19	4319b	Apis mellifica, honey bee, sting and poison sac w.m.
20	4320e	Apis mellifica, head with compound eyes and brain t.s.
21	4321d	Bombyx mori, silkworm, t.s. showing silk spinning glands
22	4322d	Drosophila, fruit fly, w.m. of adult
23	4323e	Ctenocephalus canis, dog flea, w.m. of adult
24	4324d	Culex pipiens, mosquito, w.m. of larva
25	4325d	Chironomus, midge, w.m. of larva

Slide Set No. 4350_Insecta

SET DOTT.SSA CASTRACANI

Slide Position Number	Slide Code	Description
1	4351e	Gomphocerus, grasshopper, biting mouth parts of a herbivore w.m.
2	4352e	Vespa vulgaris, wasp, biting mouth parts of carnivore w.m.
3	4353f	Periplaneta, cockroach, chewing biting mouth parts w.m.
4	4354e	Apis mellifica, honey bee, mouth parts of worker t.s.
5	4355e	Culex pipiens, mosquito, mouth parts of female t.s.
6	4356e	Pieris, butterfly, mouthpartswith sucking tube, t.s.
7	4357e	Pyrrhocoris, bug, mouth parts, t.s.
8	4359e	Chironomus, gnat, head with mouth parts and feathered antennae w.m.
9	4360b	Pieris, butterfly, clubbed antenna w.m.
10	4361b	Pieris, butterfly, walking leg, w.m.
11	4362b	Pieris, butterfly, abdominal foot of caterpillar w.m.
12	4363c	Melolontha, cockchafer, digging leg w.m.
13	4364b	Aquatic insect, swimming leg w.m.
14	4365c	Gomphocerus, grasshopper, leg with stridulatory organ w.m.
15	4366c	Chrysopa, wing of neuroptera w.m.
16	4367d	Musca domestica, house fly, wing and haltere w.m.
17	4369f	Drosophila, fruit fly, sagittal l.s. for general insect anatomy
18	4370d	Carausius, walking stick, abdomen t.s. for internal organs
19	4371f	Cloeon or Baetis, May fly, head and eyes t.s.
20	4372d	Carabus, ground beetle, gizzard t.s.
21	4373d	Periplaneta, chyle, middle intestine t.s. (Malpighian tubules)
22	4374d	Periplaneta, rectum with ampulli t.s.
23	4375f	Ovaries of insect, sagittal l.s. for developing ova
24	4376f	Testis of insect, t.s. to show spermatogenesis and cell division
25	4377d	Collembola, spring tail, adult w.m.
26	4378e	Caenis, May fly, adult w.m.
27	4379d	Caenis, nymph with tracheal gills w.m.
28	4380f	Pediculus humanus, human louse, adult w.m.
29	4381d	Tysanoptera, thrips, adult w.m.
30	4382c	Aphidae, plant lice adults and larvae w.m.
31	4384e	Chironomus, midge, adult male w.m.
32	4385d	Corethra, gnat, aquatic larva w.m.
33	4386d	Lasius, ant, winged adult w.m.
34	In231c	Apis mellifica, honey bee, bee anterior and posterior wings w.m.
35	In390f	Aedes, mosquito, female w.m.
36		
37		
38		
39		
40		

Slide Set No. 4350_Insecta

SET PROF.SSA RICCI

Slide Position Number	Slide Code	Description
1	4351e	Gomphocerus, grasshopper, biting mouth parts of a herbivore w.m.
2	4352e	Vespa vulgaris, wasp, biting mouth parts of carnivore w.m.
3	4353f	Periplaneta, cockroach, chewing biting mouth parts w.m.
4	4354e	Apis mellifica, honey bee, mouth parts of worker t.s.
5	4355e	Culex pipiens, mosquito, mouth parts of female t.s.
6	4356e	Pieris, butterfly, mouthpartswith sucking tube, t.s.
7	4357e	Pyrrhocoris, bug, mouth parts, t.s.
8	4358e	Curculionidae, weevil, head with mouth parts and geniculate antennae w.m.
9	In203b	Chironomus, gnat, head with mouth parts and feathered antennae w.m.
10	4360b	Pieris, butterfly, clubbed antenna w.m.
11	4361b	Pieris, butterfly, walking leg, w.m.
12	4362b	Pieris, butterfly, abdominal foot of caterpillar w.m.
13	4363c	Melolontha, cockchafer, digging leg w.m.
14	4364b	Aquatic insect, swimming leg w.m.
15	4365c	Gomphocerus, grasshopper, leg with stridulatory organ w.m.
16	4366c	Chrysopa, wing of neuroptera w.m.
17	4367d	Musca domestica, house fly, wing and haltere w.m.
18	4368d	Cantharis, beetle, chitinous and membranous wings w.m.
19	4369f	Drosophila, fruit fly, sagittal l.s. for general insect anatomy
20	4370d	Carausius, walking stick, abdomen t.s. for internal organs
21	4371f	Cloeon or Baetis, May fly, head and eyes t.s.
22		
23	4373d	Periplaneta, chyle, middle intestine t.s. (Malpighian tubules)
24	4374d	Periplaneta, rectum with ampulli t.s.
25	4375e	Ovaries of insect, sagittal l.s. for developing ova
26	4376f	Testis of insect, t.s. to show spermatogenesis and cell division
27	4377d	Collembola, spring tail, adult w.m.
28	4378e	Caenis, May fly, adult w.m.
29	In248d	Caenis, nymph with tracheal gills w.m.
30	4380f	Pediculus humanus, human louse, adult w.m.
31	4381d	Tysanoptera, thrips, adult w.m.
32	4382c	Aphidae, plant lice adults and larvae w.m.
33		
34	4384e	Chironomus, midge, adult male w.m.
35	4385d	Corethra, gnat, aquatic larva w.m.
36	4386d	Lasius, ant, winged adult w.m.
37		
38		
39	In367f	?
40	In285d	?

Slide Set No. 79100_Botany, Detail Sets Algae - PROF.SSA RICCI

Slide Position Number	Slide Code	Description
1	79101c	Chroococcus, a single-cell alga, w.m.
2	79103c	Anabaena sp., w.m. of filaments with heterocysts
3	79106d	Nostoc sp., sec. through colony with hormogonia
4	79108d	Aphanizomenon sp., w.m. showing heterocysts
5	79112c	Scytonema, unbranched filaments with false branching, w.m.
6	79113d	Stigonema, branching filaments, w.m.
7	79116c	Diatoms, fresh water, recent, mixed species
8	79120d	Diatoms, showing protoplasmic structure, mixed
9	79166c	Spirogyrasp., vegetative filaments w.m.
10	79167e	Spirogyra sp., scalariform conjugation and zygotes following conjugation. W-m.
11	79169c	Zygnema sp., w.m. of vegetative filaments
12	79174e	Desmids, strewn slide showing several selected forms
13	79145c	Chlamydionas, biflagellate cells, w.m.
14	79147d	Pandorina morum, biflagellate cells in a spherical colony, w.m.
15	79149e	Volvox, spherical colonies with daughter cells, w.m.
16	79151d	Pediastrum sp., stellate colonies, w.m.
17	79156d	Oedogonium sp., w.m. of filaments with sex organs, macrandrous
18	79158c	Cladophora sp., branching filaments with multinucleate cells
19	Ag1832d	Draparnaldia glomerata, w.m. of filaments with clusters of branches
20	79162d	Ulva lactula, green alga showing thallus of one celled layer
21	79115d	Vaucheria sp., w.m. of oogonia and antheridia
22	79164d	Chara vulgaris, w.m. of thallus with sex organs
23	79126e	Fucus serratus, dioecious, antheridia and oogonia t.s. on one slide
24	79127d	Fucus platycarpus, monocious, t.s. of conceptacle with oogonia and antheridia
25	79129d	Ectocarpus, plurilocular, w.m.
26	79123c	Laminaria saccharina, thallus with sporangiat.s.
27	79137d	Polysiphonia, w.m. of thallus with antheridia
28	79138d	Polysiphonia, w.m. of thallus with cystocarps
29	79139d	Polysiphonia, w.m. of thallus with tetraspores
30	79141d	Batrachospermum moniliforme, fresh-water alga, w.m.

KONUS - PROF.SSA MENTA

Slide Set No. 15_I parassiti dell'uomo e degli animali

	<i>Slide Position and Code</i>	<i>Description</i>
4918	Platelminti	1 Proglottide di <i>Tenia</i> (verme solitario)
4918	Platelminti	2 Uova di <i>Tenia</i> (verme solitario)
4918	Nematodi	3 Muscolo infettato dalarve di <i>Trichinella spiralis</i>
4918	Protozoi	4 Striscio di sangue infettato dal <i>Trypanosoma</i> (malattia del sonno)
4918	Protozoi	5 Striscio di sangue infettato dal <i>Plasmodio</i> della malaria
4918	Protozoi	6 Fegato di coniglio infettato da coccidiosi
4918	Platelminti	7 Verme del fegato (<i>Fascicola</i>) in sez. trasv.
4918	Platelminti	8 Maschio e femmina di <i>Schistosoma mansoni</i> , il verme della Bilarziosi
4918	Platelminti	9 Cisti idatidea di tenia del cane (<i>Echinococcus</i>)
4918	Nematodi	10 Vermi intestinali di uomo e cane (<i>Ascaris</i>)

Slide Set No. 20_Serie per l'insegnamento delle Scienze

	<i>Slide Position and Code</i>	<i>Description</i>
4960	Artropodi	1 Zampa di mosca
4960	Cordati	2 Piuma di uccello
4960	Artropodi	3 Ala di farfalla con scaglie
4960	Istologia	4 Striscio di sangue umano
4960	Istologia	5 Intestino di coniglio, sezione
4960	Istologia	6 Polmone di gatto, sezione
4960	-	7 Plancton animale e vegetale
4960	-	8 Granuli di polline di diverse piante
4960	-	9 Foglia con le venature
4960	Spermatozoi	10 Grandi cellule del midollo di Sambuco
4980	Artropodi	11 n°1 <i>Culex</i> , zanzara comune femmina, c.i.

Slide Set No. 23_Biologia Generale

	<i>Slide Position and Code</i>	<i>Description</i>
4976	Protozoi	1 Animale unicellulare (Amebe o altri)
4976	Protozoi	2 Paramecium sp. Campione intero
4976	Cnidari	3 Hydra sp., campione intero
4976	Artropodi	4 Dafnia sp., campione intero
4976	Anellidi	5 Lumbricus sp. (verme di terra) sez. trasv,
4976	Artropodi	6 Mosca domestica, apparato boccale, c.i.
4976	Artropodi	7 Ape, apparato boccale, c.i.
4976	Artropodi	8 Ape, zampa posteriore con sacca per polline
4976	Istologia	9 Epitelio pavimentoso semplice, c.i.
4976	Istologia	10 Muscolo scheletrico, sezioni long. + trasv.
4976	Istologia	11 Striscio di sangue umano
4976	Istologia	12 Striscio di sangue di rana
4976	Istologia	13 Sezione di polmone
4976	Istologia	14 Arteria e Vena, sez. trasversale
4976	Istologia	15 Pelle umana con peli, sez. trasv.
4976	Procarioti	16 Striscio con 3 tipi di batteri
4976	Clorofite	17 Spirogyra sp., cellule in coniugazione, c.i.
4976	Clorofite	18 Volvox sp., c.i.
4976	Briofite	19 Muschio, c.i.
4976	Tracheofite	20 Apice radicale di cipolla con cellule in mitosi
4976	Tracheofite	21 Radici di Monocotiledone e Dicotiledone, sez. trasv.
4976	Tracheofite	22 Fusti di Monocotiledone e Dicotiledone, sez. trasv.
4976	Tracheofite	23 Fusto di 1 anno di <i>Tilia</i> sp., sez. trasv.
4976	Tracheofite	24 Fusto di 3 anni di <i>Tilia</i> sp., sez. trasv.
4976	Tracheofite	25 Foglie di Monocotiledone e Dicotiledone, sez. trasv.

Slide Set No. 24_Zoologia, Invertebrati ed Insetti

	<i>Slide Position and Code</i>	<i>Description</i>
4977	Protozoi	1 Animale unicellulare (Amebe o altri)
4977	Protozoi	2 Paramecium sp. Campione intero
4977	Cnidari	3 Hydra sp., campione intero
4977	Cnidari	4 Hydra sp., spermateca, sez. trasv.
4977	Cnidari	5 Hydra sp., ovario, sez.trasv.
4977	Platelminti	6 Turbellario, intestino iniettato, c.i.
4977	Nematodi	7 Ascaris sp., maschio, sez. trasv.
4977	Nematodi	8 Ascaris sp., femmina, sez. trasv.

4977	Nematodi	9	Uova di ascaride del cavallo con mitosi
4977	Molluschi	10	Mitilo, branchie, sez. trasv.
4977	Artropodi	11	Dafnia sp., campione intero
4977	Artropodi	12	Zanzara femmina, campione intero
4977	Artropodi	13	Zanzara femmina, apparato boccale, campione intero
4977	Artropodi	14	Zanzara maschio, apparato boccale, campione intero
4977	Artropodi	15	Farfalla, apparato boccale, c.i.
4977	Artropodi	16	Ape, apparato boccale, c.i.
4977	Artropodi	17	Locusta migratoria, testicolo, sezione
4977	Artropodi	18	Occhio composto di insetto, sezione
4977	Artropodi	19	Mosca domestica, c.i.
4977	Artropodi	20	Drosofila (moscerino della frutta), c.i.
4977	Artropodi	21	Insetti, zampa per scavare, c.i.
4977	Artropodi	22	Insetto, zampa per camminare, c.i.
4977	Artropodi	23	Insetti, zampa per nuotare, c.i.
4977	Artropodi	24	Insetti, zampa per saltare, c.i.
4977	Artropodi	25	Insetti, zampa con tasca per polline, c.i.

Slide Set No. 26_Zoologia-Protozoi

	<i>Slide Position and Code</i>		<i>Description</i>
4979	Protozoi	1	Paramecio, ciliato infusorio
4979	Protozoi	2	Vorticella (Carchesium)
4979	Protozoi	3	Plasmodium vivax
4979	Protozoi	4	Paramecio, colorato
4979	Protozoi	5	Paramecio, vari stadi di scissione
4979	Protozoi	6	Paramecio, vari stadi di coniugazion
4979	Protozoi	7	Paramecio, colorato per mostrare le cilia
4979	Protozoi	8	Protozoi, specie diverse
4979	Protozoi	9	Animale unicellulare (Ameba o altro)
4979	Protozoi	10	Striscio di sangue infettato dal Plasmodio della malaria
4979	Nematodi	12	Montebello 1 (17/06/04) Nematodi (29) 2/5
4979	?	13	Vittoria 2 (17/06/04) (29) 5/5
4979	?	14	Vittoria 3 (17/06/04) (18)

Slide Set No. 28_La riproduzione negli invertebrati

	<i>Slide Position and Code</i>		<i>Description</i>
4981	Protozoi	1	Paramecio, vari stadi di coniugazione
4981	Cnidari	2	Hydra con gemme, c.i.
4981	Cnidari	3	Testicoli di Hydra, c.i.
4981	Cnidari	4	Ovario di Hydra, c.i.
4981	Platelminti	5	Tenia della pecora (Moniezia), c.i.
4981	Platelminti	6	Schistosoma Japonicum, maschio e femmina in accoppiamento, c.i.
4981	Nematodi	7	Ascaride, s.t. del maschio nella regione genitale
4981	Nematodi	8	Ascaride, s.t. della femmina nella regione genitale
4981	Nematodi	9	Ascaride femmina: utero con embrioni a diff. Stadi di sviluppo, c.i.
4981	Artropodi	10	Cyclops, esemplare con sacche delle uova, c.i.
4981	Artropodi	11	Ape (Apis mellifica) ovario della regina, c.i.
4981	Artropodi	12	Testicolo di Locusta migratoria, s.t.
4981	Artropodi	13	Sezione di testicolo di Cavalletta con mitosi
4981	Echinodermi	14	Sviluppo dell'uovo di riccio di mare, con divisioni cellulari, c.i.
4981	Cordati	15	Anfiosso, s.t. di campioni maschile e femminile attraverso la regione genitale
4980	Artropodi	16	n°15 zampe con sacche per il polline
4980	Artropodi	17	n°16 ali di cavalletta con dispositivi sonori, c.i.
4980	Artropodi	18	n°17 ali di mosca domestica con bilancieri, c.i.
4980	Artropodi	19	n°19 cinque tipi di antenne, c.i.
4980	Artropodi	20	n°20 occhio composto di insetto, c.i.
4980	Artropodi	21	n°21 occhio di gambero, s.l. attraverso gli ommatidi, c.i.
4980	Artropodi	22	n°25 tubi malpighiani di cavalletta, c.i.
4981	Nematodi	23	Montebello 1 (17/06/04) Nematodi (25) 3/5
4981	Nematodi	24	Montebello 1 (17/06/04) Nematodi (27) 1/5

Slide Set_Serie per l'insegnamento della biologia (SCATOLA ROSSA)

	<i>Slide Position and Code</i>		<i>Description</i>
5069	Clorofite	1	Alge clorifceee filiformi con cloroplasto
5069	Eterokontofiti	2	Micelio e sporangi di ficomiceto
5069	Spermatoftite	3	Girasole, radice

5069	Spermatoftite	4	Ligusto, organizzazione della foglia, s.t.
5069	Spermatoftite	5	Tulipano, ovario con semi, s.t.
5069	Protozoi	6	Paramecio, in toto
5069	Anellidi	7	Lombrico, s.t. con intestino
5069	Artropodi	8	Mosca, ala, in toto
5069	Istologia	9	Sangue di rana, striscio

Slide Set No. 10_ Il meraviglioso mondo di una goccia d'acqua

	<i>Slide Position and Code</i>		<i>Description</i>
4900	Ochrophyta	1	Diatomee, forme e gusci diversi
4900	Euglenozoa	2	Euglena, alga verde flagellata
4900	Protozoi	3	Paramecio, ciliato infusorio
4900	Artropodi	4	Dafnia, la pulce d'acqua
4900	Artropodi	5	Ciclops, il copepode con un solo occhio
4900	Charophyta	6	Specie diverse di Desmidiacee
4900	Plancton	7	Plancton misto di acqua dolce
4900	Cnidari	8	Hydra, sezione trasversale del corpo
4900	Platelminti	9	Planaria, sezione trasversale del corpo
4900	Bacteria	10	Batteri dell'acqua putrida
4900	Protozoi	11	Micropaleo. Radiolario sezione bilaterale Prov. Contignoco

CAROLINA BIOLOGICAL SUPPLY COMPANY - PROF.SSA MENTA

	<i>Slide Position and Code</i>		<i>Description</i>
Z 910	Platelminti	1	Planaria, digestive tract
Z 910	Platelminti	2	Planaria, digestive tract
Z 910	Platelminti	3	Planaria, digestive tract
Z 910	Platelminti	4	Planaria, digestive tract
Z 910	Platelminti	5	Planaria, digestive tract
Z 910	Platelminti	6	Planaria, digestive tract
Z 910	Platelminti	7	Planaria, digestive tract
Z 910	Platelminti	8	Planaria, digestive tract
Z 910	Platelminti	9	Planaria, digestive tract
Z 910	Platelminti	10	Planaria, digestive tract
Z 910	Platelminti	11	Planaria, digestive tract
	Nematodi	20	Trichinella spiralis, infected muscle section
	Nematodi	21	Trichinella spiralis, infected muscle section
	Nematodi	22	Trichinella spiralis, infected muscle section
	Nematodi	23	Trichinella spiralis, infected muscle section
	Nematodi	24	Trichinella spiralis, infected muscle section
	Nematodi	25	Trichinella spiralis, infected muscle section
	Nematodi	26	Trichinella spiralis, infected muscle section
	Nematodi	27	Trichinella spiralis, infected muscle section
	Nematodi	28	Trichinella spiralis, infected muscle section
	Nematodi	29	Trichinella spiralis, infected muscle section
	Nematodi	30	Trichinella spiralis, infected muscle section
	Nematodi	31	Trichinella spiralis, infected muscle section
	Nematodi	32	Trichinella spiralis, infected muscle section
Z 1052	Nematodi	38	Chiloplacus, w.m.
Z 1052	Nematodi	39	Chiloplacus, w.m.
Z 1052	Nematodi	40	Chiloplacus, w.m.
Z 1052	Nematodi	41	Chiloplacus, w.m.
Z 1052	Nematodi	42	Chiloplacus, w.m.
Z 1052	Nematodi	43	Chiloplacus, w.m.
Z 1052	Nematodi	44	Chiloplacus, w.m.
Z 1052	Nematodi	45	Chiloplacus, w.m.
Z 1052	Nematodi	46	Chiloplacus, w.m.
Z 1052	Nematodi	47	Chiloplacus, w.m.
Z 1052	Nematodi	48	Chiloplacus, w.m.
Z 1052	Nematodi	49	Chiloplacus, w.m.
Z 1052	Nematodi	50	Chiloplacus, w.m. (ROTTO)
	Artropodi	51	Formica, w.m.
	Artropodi	52	Formica, w.m.
	Artropodi	53	Formica, w.m.
	Artropodi	54	Formica, w.m.
	Artropodi	55	Formica, w.m.
	Artropodi	56	Formica, w.m.
	Artropodi	57	Formica, w.m.
	Artropodi	58	Formica, w.m.
	Artropodi	59	Formica, w.m.
	Artropodi	60	Formica, w.m.
	Artropodi	61	Formica, w.m.

	Arthropodi	62	Formica, w.m.
	Arthropodi	63	Formica, w.m.
	Arthropodi	64	Formica, w.m.
	Arthropodi	65	Formica, w.m.
Z 2725	Cordati	73	Amphioxus intestine, c.s.
Z 2725	Cordati	74	Amphioxus intestine, c.s.
Z 2725	Cordati	75	Amphioxus intestine, c.s.
Z 2725	Cordati	76	Amphioxus intestine, c.s.
Z 2725	Cordati	77	Amphioxus intestine, c.s.
Z 2725	Cordati	78	Amphioxus intestine, c.s.
Z 2725	Cordati	79	Amphioxus intestine, c.s.
Z 2725	Cordati	80	Amphioxus intestine, c.s.
Z 2725	Cordati	81	Amphioxus intestine, c.s.
Z 2725	Cordati	82	Amphioxus intestine, c.s.
Z 2725	Cordati	83	Amphioxus intestine, c.s. (QUASI ROTTO)
Z 2725	Cordati	84	Amphioxus intestine, c.s. (QUASI ROTTO)
Z 2705	Cordati	88	Amphioxus, w.m. (ROTTO)
Z 2705	Cordati	89	Amphioxus, w.m.
Z 2705	Cordati	90	Amphioxus, w.m.
Z 2705	Cordati	91	Amphioxus, w.m.
Z 2705	Cordati	92	Amphioxus, w.m.
Z 2705	Cordati	93	Amphioxus, w.m.
Z 2705	Cordati	94	Amphioxus, w.m.
Z 2705	Cordati	95	Amphioxus, w.m.
Z 2705	Cordati	96	Amphioxus, w.m.
Z 2705	Cordati	97	Amphioxus, w.m.
Z 2705	Cordati	98	Amphioxus, w.m.
Z 2705	Cordati	99	Amphioxus, w.m. (QUASI ROTTO)