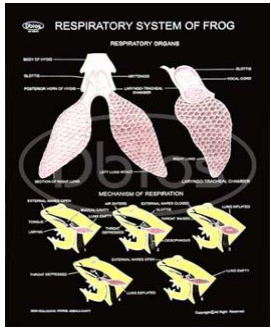
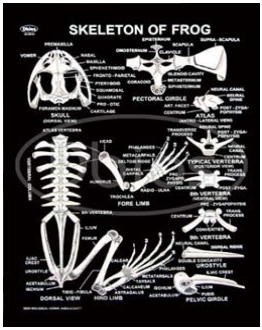
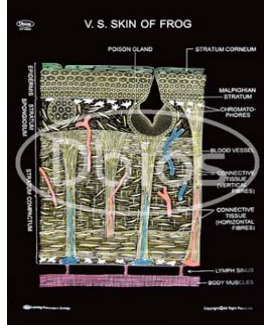
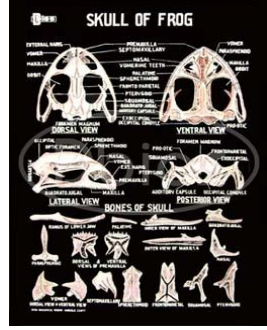
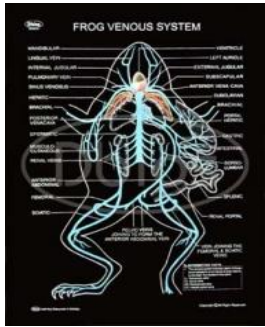
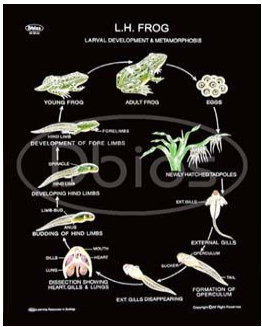
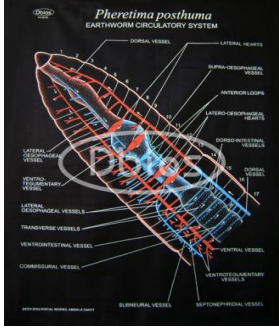
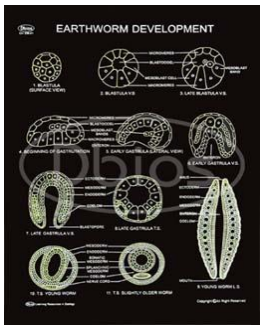
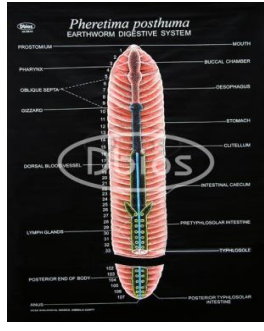
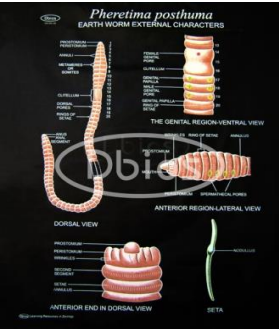
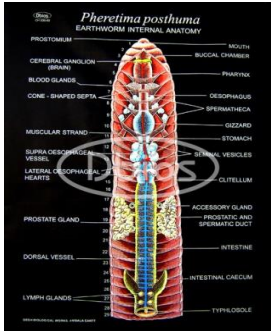


Zoology Black Rexine Chart


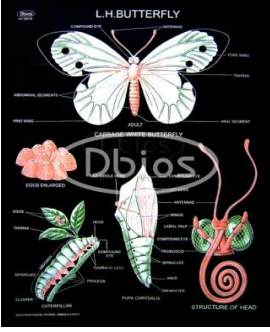
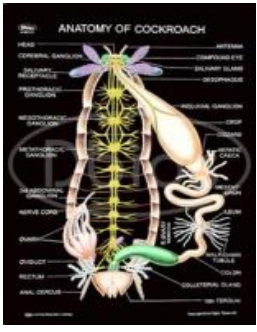
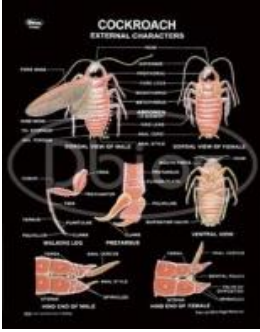
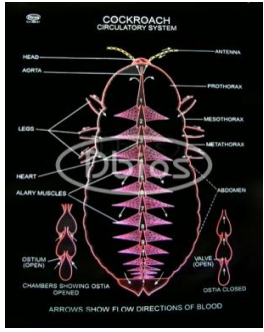
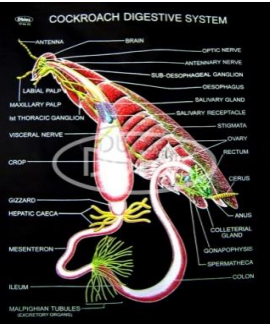
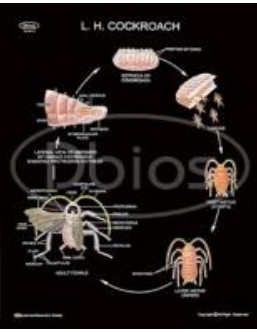
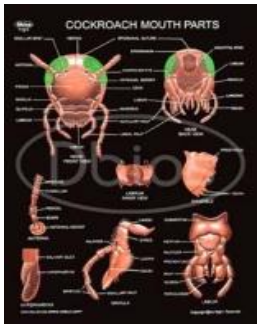
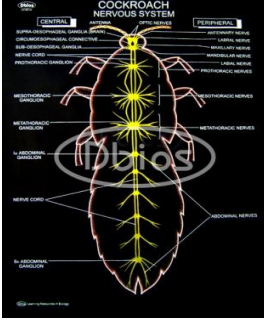
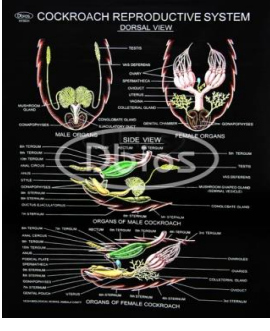
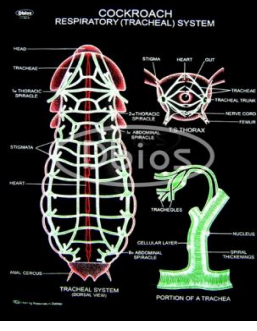
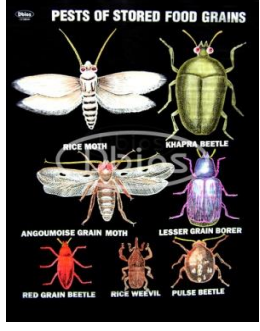
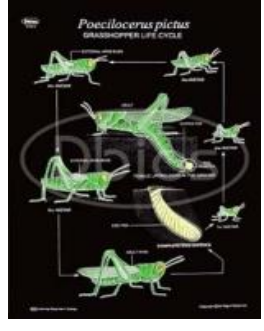
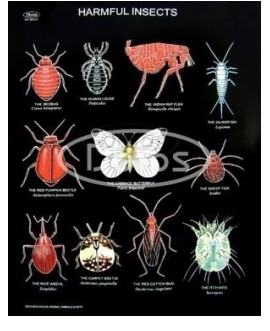

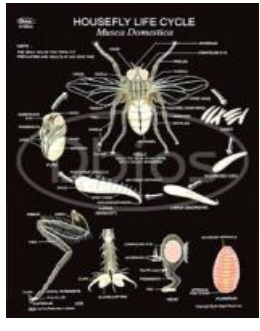
Sr. No	Item Name	Page No.
1	AMPHIBIA	1 - 2
2	ANNELIDA	2 - 2
3	ARTHROPODA	3 - 4
4	AVES	4 - 5
5	CELLS AND TISSUES	5 - 6
6	COELENTERATA	6 - 6
7	COMPARATIVE STUDY	6 - 6
8	ECHINODERMATA	7 - 7
9	EVOLUTION	7 - 7
10	MAMMALS	7 - 8
11	MOLLUSCA	8 - 9
12	PISCES	9 - 10
13	PLATYHELMINTHES	10 - 10
14	PORIFERA	11 - 11
15	PROTOZOA	11 - 11
16	RABBIT	11 - 12
17	REPTILLA	12 - 12

AMPHIBIA	<p>Frog Arterial System OCH-436</p>	<p>Frog Brain Different Views OCH-444</p>	<p>Frog Development-I Egg To Gastrulation OCH-429</p>	<p>Frog Development-II Gastrula To Tadpoles OCH-430</p>
	<p>Frog Digestive System OCH-432</p>	<p>Frog Excretory System OCH-435</p>	<p>Frog External Characters OCH-425</p>	<p>Frog Female Reproductive System OCH-434B</p>
	<p>Frog Heart Different Views OCH-445</p>	<p>Frog Internal Anatomy OCH-426</p>	<p>Frog Male Reproductive System OCH-334</p>	<p>Frog Nervous System OCH-433</p>

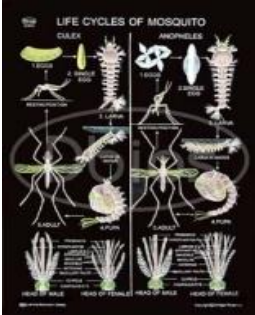
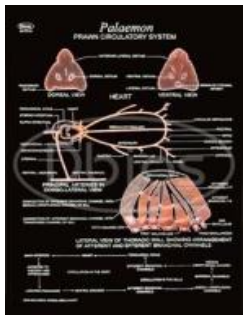
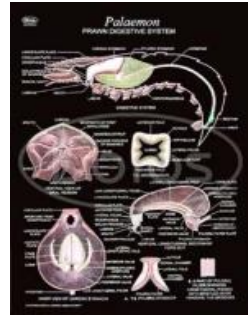
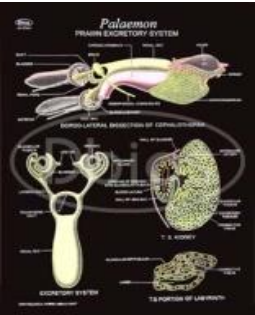






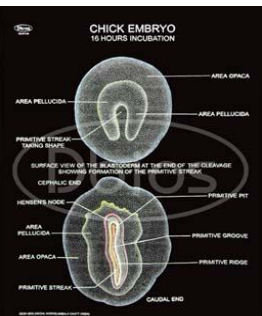
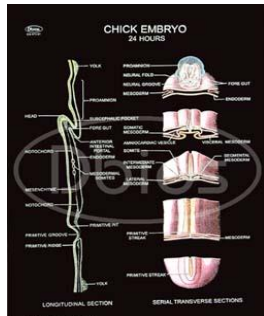
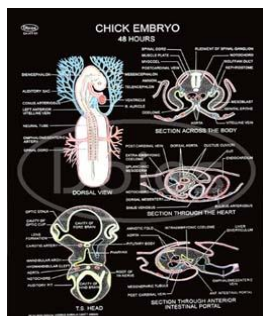
Zoology Black Rexine Chart

<p style="writing-mode: vertical-rl; transform: rotate(180deg);">AMPHIBIA</p>	 <p>Frog Respiratory System OCH-438</p>	 <p>Frog Skeleton OCH-427</p>	 <p>Frog Skin V.S OCH-443</p>	 <p>Frog Skull Different Views OCH-428</p>
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">AMPHIBIA</p>	 <p>Frog Venous System OCH-437</p>	 <p>L.H. Frog Showing Metamorphosis OCH-431</p>		
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">ANNELIDA</p>	 <p>Earthworm Circulatory System OCH-341</p>	 <p>Earthworm Development OCH-336</p>	 <p>Earthworm Digestive System OCH-339</p>	 <p>Earthworm External Characters OCH-334</p>
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">ANNELIDA</p>	 <p>Earthworm Internal Anatomy OCH-335</p>			

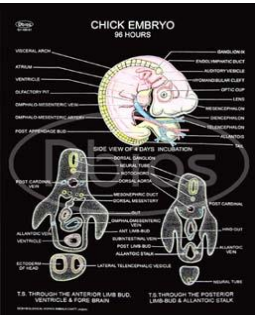
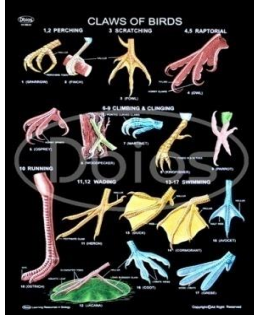
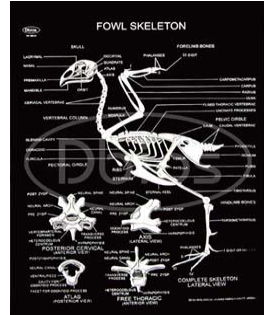
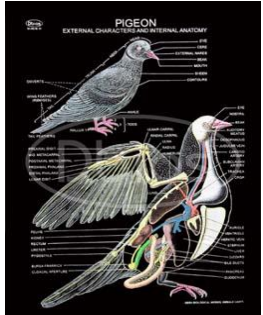
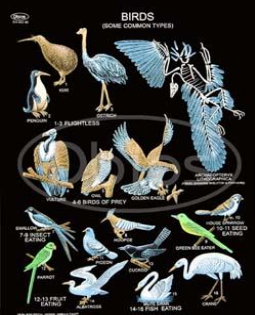
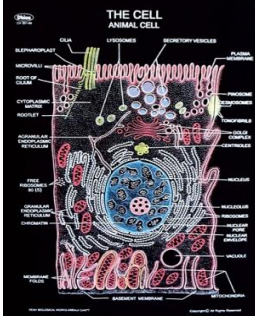
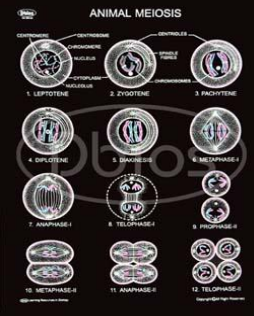
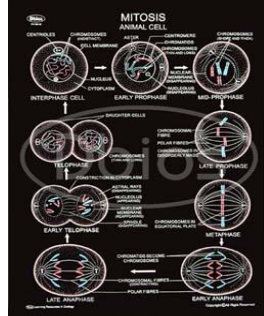

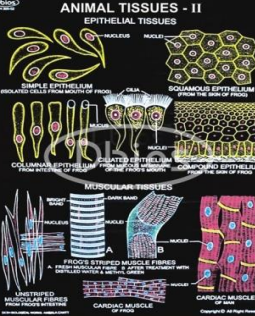
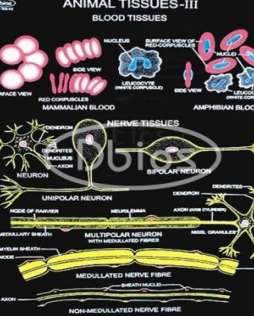
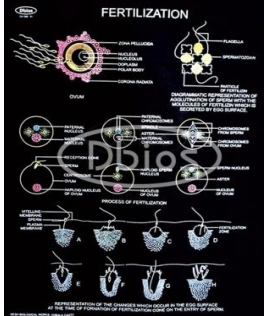
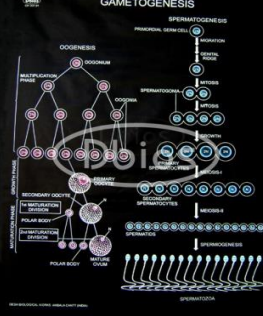
Zoology Black Rexine Chart

ARTHROPODA	 <p>Beneficial Insects OCH-353</p>	 <p>Butterfly L.H OCH-358</p>	 <p>Cockroach Anatomy OCH-362A</p>	 <p>Cockroach EXTERNAL CHARACTERS OCH-363</p>
ARTHROPODA	 <p>Cockroach Circulatory System OCH-366</p>	 <p>Cockroach Digestive System OCH-364</p>	 <p>Cockroach L.H OCH-362</p>	 <p>Cockroach Mouth Parts OCH-363A</p>
ARTHROPODA	 <p>Cockroach Nervous System OCH-367</p>	 <p>Cockroach Reproductive System OCH-368</p>	 <p>Cockroach Respiratory System OCH-365</p>	 <p>PESTS OF STORED FOOD GRAINS OCH-355</p>
ARTHROPODA	 <p>Grasshopper L.H OCH-361</p>	 <p>HARMFUL INSECTS OCH-354</p>	 <p>LIFE HISTORY OF HONEY-BEE OCH-359</p>	 <p>HOUSEFLY LIFE CYCLE OCH-356</p>

Zoology Black Rexine Chart

ARTHROPODA	 <p>Mosquito L. H. Showing Comparison Of Culex & Anopheles OCH-357</p>	 <p>Prawn Circulatory System OCH-375</p>	 <p>Prawn Digestive System OCH-372</p>	 <p>Prawn Excretory System OCH-373</p>
ARTHROPODA	 <p>Prawn External Anatomy OCH-370</p>	 <p>Prawn Nervous System OCH-374</p>	 <p>Prawn Reproductive System OCH-371</p>	 <p>Scorpion External Character OCH-376</p>
ARTHROPODA	 <p>Silkworm L.H OCH-360</p>			
AVES	 <p>Beaks Of Birds OCH-481</p>	 <p>Chick Embryo - 16 Hrs OCH-471</p>	 <p>Chick Embryo - 24 Hrs OCH-473</p>	 <p>Chick Embryo - 48 Hrs OCH-477</p>

Zoology Black Rexine Chart

<p style="writing-mode: vertical-rl; transform: rotate(180deg);">AVES</p>	 <p>Chick Embryo - 96 Hrs</p> <p>OCH-480</p>	 <p>Claws of Birds</p> <p>OCH-482</p>	 <p>Fowl Skeleton</p> <p>OCH-469</p>	 <p>Pigeon External & Internal Characters</p> <p>OCH-465</p>
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">AVES</p>	 <p>Types Of Birds</p> <p>OCH-483</p>			
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">CELLS AND TISSUES</p>	 <p>Animal Cell (Ultra Structure)</p> <p>OCH-301</p>	 <p>Animal Meiosis (Cell Division)</p> <p>OCH-303</p>	 <p>Animal Mitosis (Cell Division)</p> <p>OCH-302</p>	 <p>Animal Tissues-I</p> <p>OCH-304</p>
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">CELLS AND TISSUES</p>	 <p>Animal Tissues-II</p> <p>OCH-305</p>	 <p>Animal Tissues-III</p> <p>OCH-306</p>	 <p>Fertilization In Animals</p> <p>OCH-308</p>	 <p>Gametogenesis</p> <p>OCH-307</p>

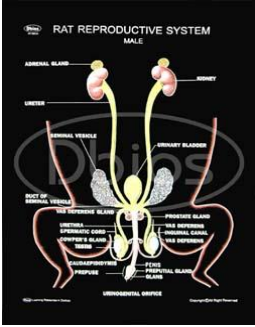
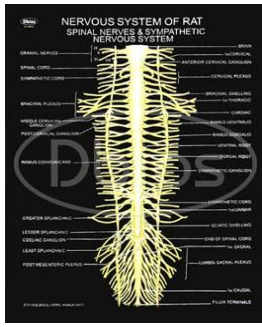
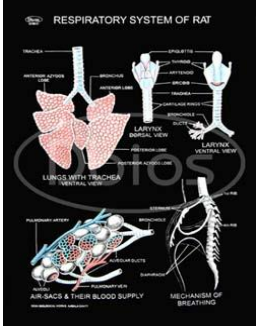

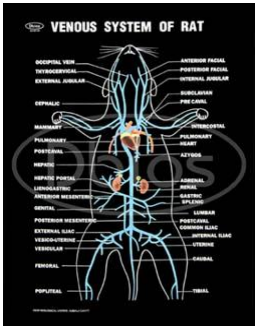
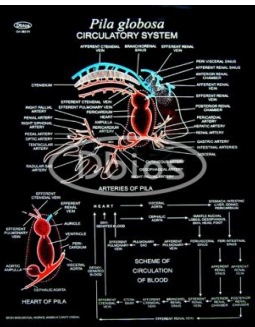
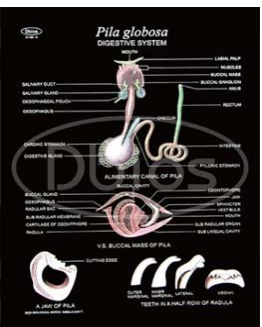
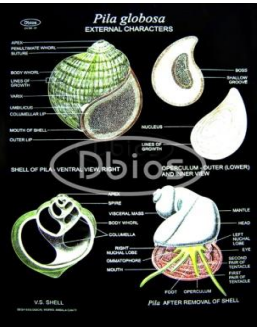
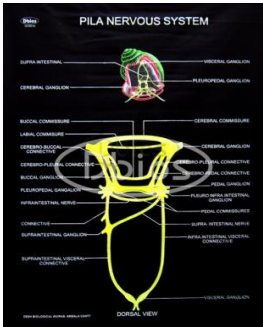

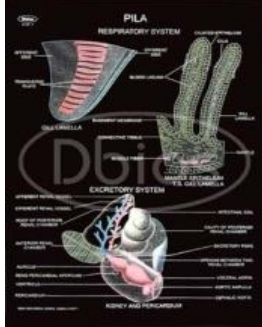
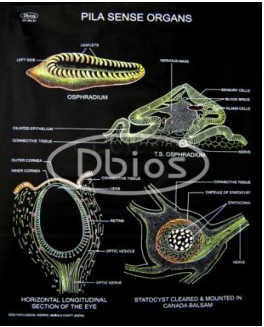
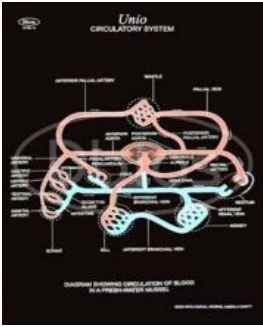
Zoology Black Rexine Chart

CELLS AND TISSUES				
	<p>Oogenesis OCH-309</p>	<p>Spermatogenesis OCH-310</p>		
COELENTERATA				
	<p>Corals & Coral Reefs OCH-327A</p>	<p>Hydra Structure & Internal Anatomy OCH-328</p>	<p>Obelia Structure OCH-327</p>	
COMPARATIVE STUDY				
	<p>Vertebrate Arterial Arches Circulation OCH-517</p>	<p>Vertebrate Brains OCH-511</p>	<p>Vertebrate Genital & Venous System OCH-518</p>	<p>Vertebrate Girdles OCH-514</p>
COMPARATIVE STUDY				
	<p>Vertebrate Hearts OCH-510</p>	<p>Vertebrate Skulls OCH-512</p>	<p>Vertebrate Urinogenital System OCH-515</p>	<p>Vertebrate Embryos OCH-516</p>

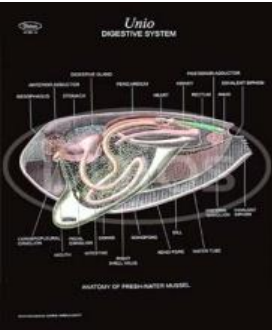
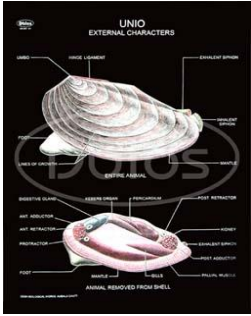

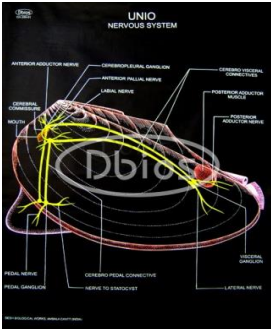
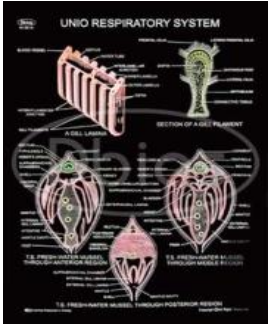
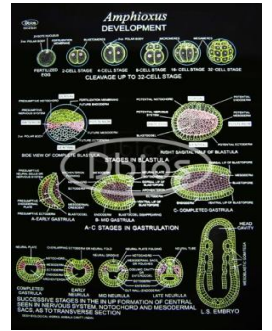
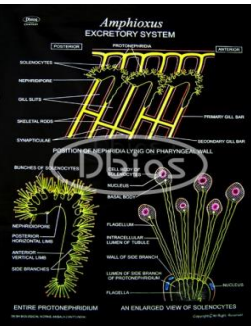
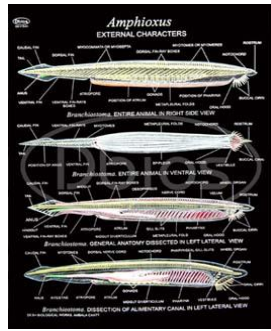
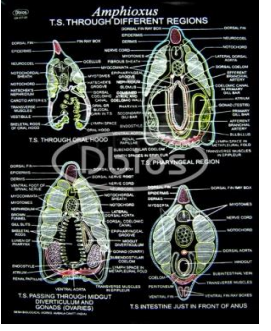
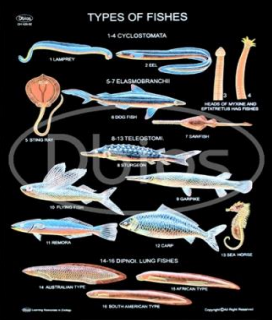
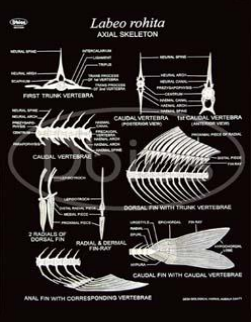
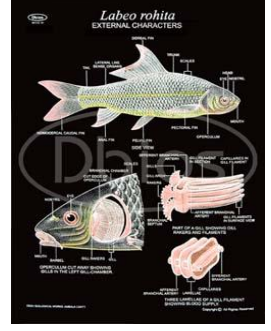

Zoology Black Rexine Chart

<p style="writing-mode: vertical-rl; transform: rotate(180deg);">ECHINODERMATA</p>	<p>Starfish (Asterias) Water Vascular System OCH-396</p>			
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">EVOLUTION</p>	<p>Animal Kingdom-I (Invertebrates) OCH-521A</p>	<p>Animal Kingdom-II (Vertebrates) OCH-521</p>	<p>Evolution Of Man OCH-522</p>	<p>Phylogeny Of Horses OCH-525</p>
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">MAMMALS</p>	<p>Rat Arterial System OCH-490</p>	<p>Rat Brain Different Views OCH-495</p>	<p>Rat Digestive System OCH-487</p>	<p>Rat Excretory System OCH-489A</p>
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">MAMMALS</p>	<p>Rat External Characters OCH-485</p>	<p>Rat Female reproductive System OCH-489</p>	<p>Rat General Anatomy OCH-486</p>	<p>Rat Heart Different Views OCH-496</p>

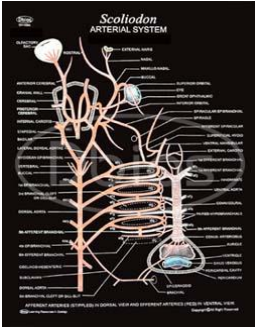
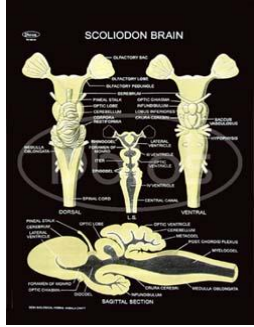
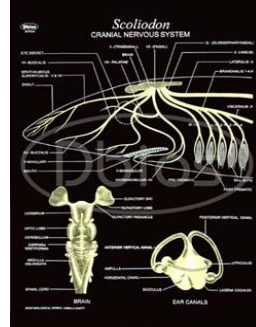
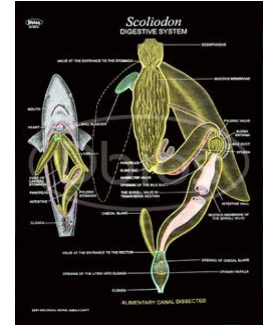
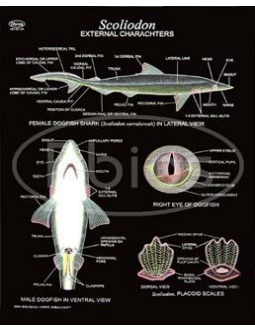
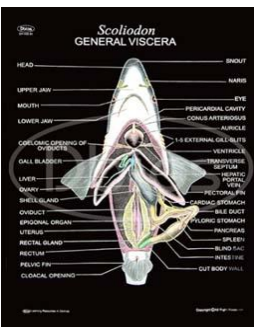
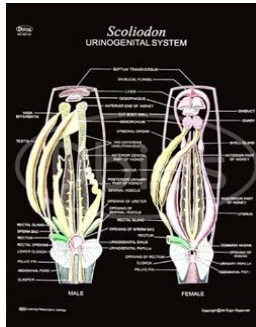
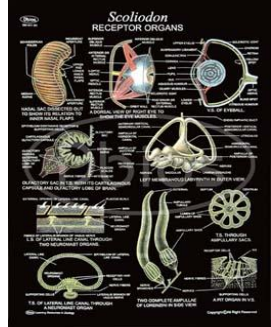
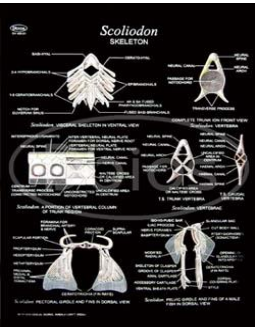
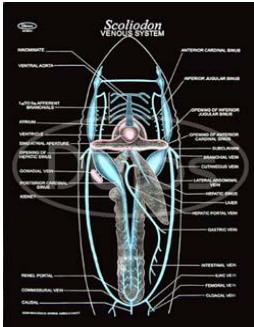
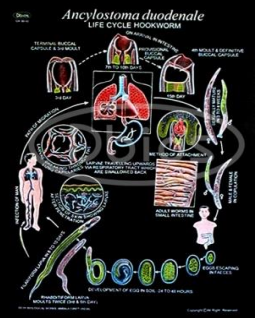
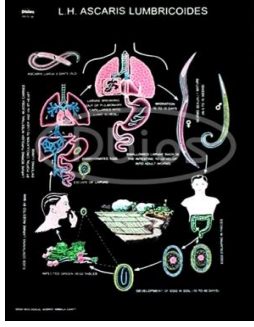
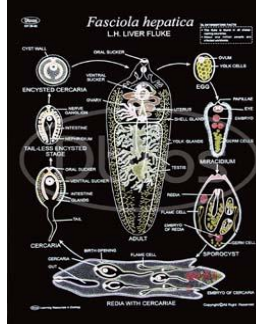
Zoology Black Rexine Chart

MAMMALS	 <p>Rat Male Reproductive System OCH-488</p>	 <p>Rat Nervous System OCH-492</p>	 <p>Rat Respiratory System OCH-493</p>	 <p>Rat Skeleton System OCH-494</p>
MAMMALS	 <p>Rat Venous System OCH-491</p>			
MOLLUSCA	 <p>Pila Circulatory System OCH-382</p>	 <p>Pila Digestive System OCH-386</p>	 <p>Pila Externa Characters OCH-380</p>	 <p>Pila Nervous System OCH-383</p>
MOLLUSCA	 <p>Pila Reproductive System OCH-381</p>	 <p>Pila Res. & Excretory System OCH-385</p>	 <p>Pila Sense Organs OCH-384</p>	 <p>Unio Circulatory System OCH-388</p>

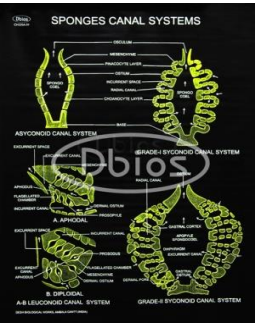
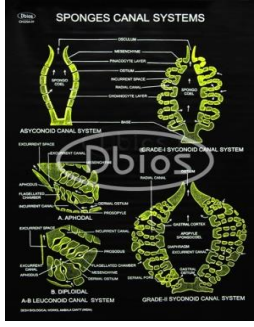
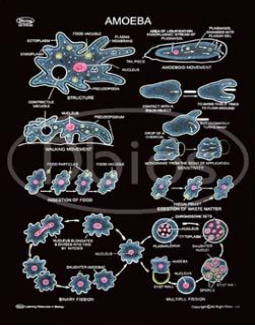
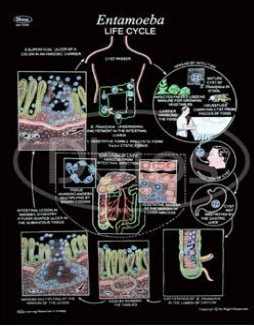
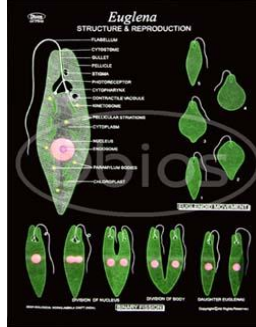
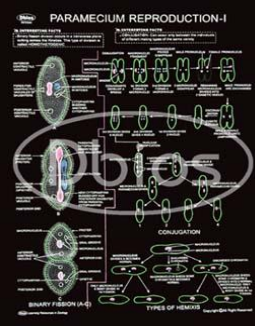
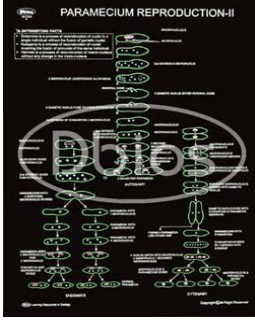
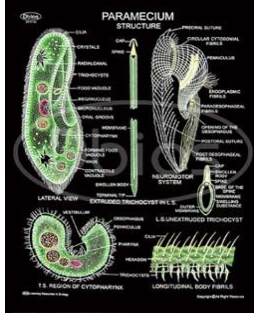
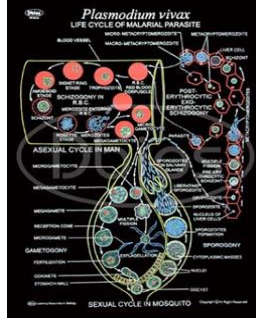
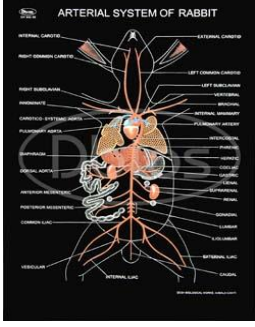
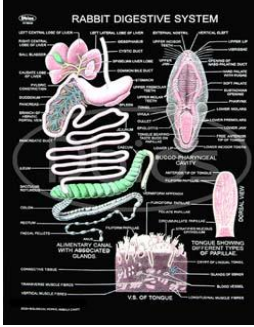
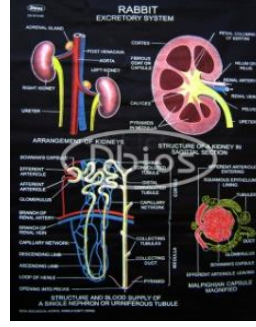
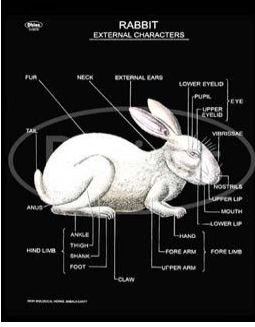
Zoology Black Rexine Chart

MOLLUSCA	 <p>Unio Digestive System OCH-392</p>	 <p>Unio External Characters OCH-387</p>	 <p>Unio Internal Anatomy OCH-389</p>	 <p>Unio Nervous System OCH-390</p>
MOLLUSCA	 <p>Unio Respiratory System OCH-391</p>			
PISCES	 <p>Amphioxus Development OCH-418</p>	 <p>Amphioxus Excretory System OCH-419</p>	 <p>Amphioxus External Characters OCH-415</p>	 <p>Amphioxus T.S. Through Different Regions OCH-417</p>
PISCES	 <p>Fish Types OCH-420</p>	 <p>Labeo Rohita Axial Skeleton OCH-413</p>	 <p>Labeo Rohita External Characteristics OCH-412</p>	 <p>Labeo Rohita Skull OCH-414</p>

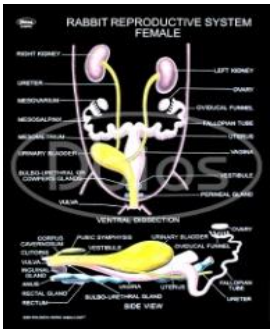
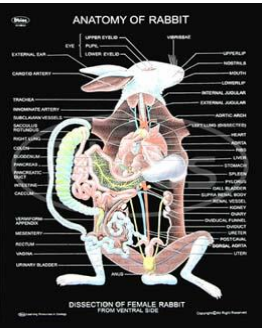
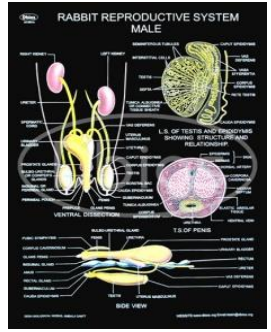
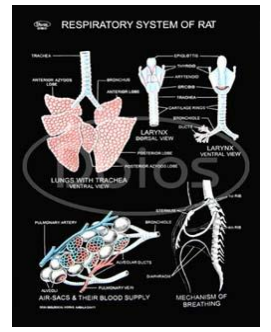
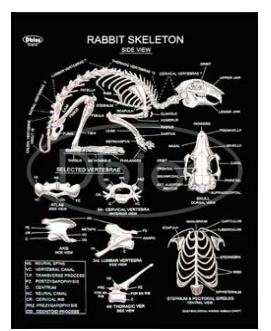
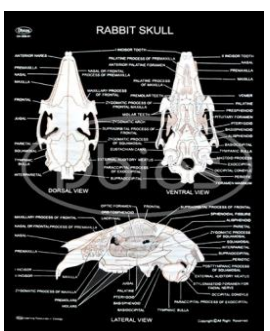
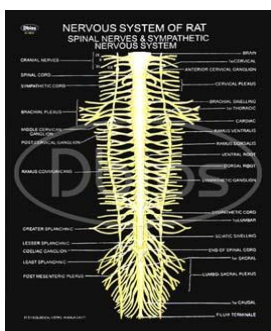
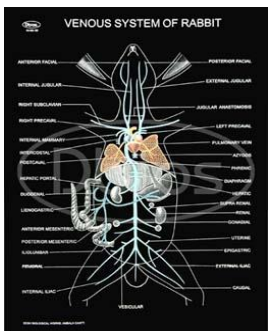
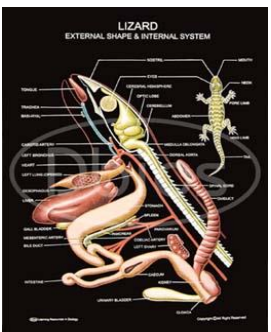
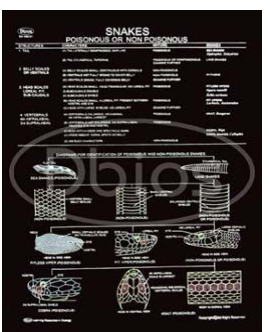
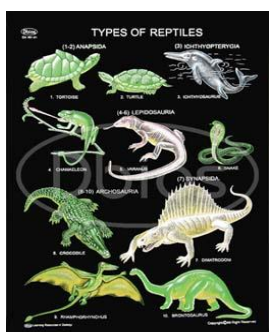
Zoology Black Rexine Chart

PISCES	 <p>Scoliodon Arterial System OCH-409A</p>	 <p>Scoliodon Brain Different OCH-404</p>	 <p>Scoliodon Cranial Nervous System OCH-410</p>	 <p>Scoliodon Digestive OCH-403</p>
PISCES	 <p>Scoliodon External Character OCH-401</p>	 <p>Scoliodon General Viscera OCH-402</p>	 <p>Scoliodon Male Urinogenital System OCH-407</p>	 <p>Scoliodon Receptor Organs OCH-411</p>
PISCES	 <p>Scoliodon Skeleton OCH-405</p>	 <p>Scoliodon Venous Aystem OCH-409</p>		
PLATYHELMINTHES	 <p>Ancylostoma Duodenale Life Cycle (Hook Worm) OCH-39</p>	 <p>Ascaris Internal Str. Of Male & Female OCH-37</p>	 <p>Liverfluke Str. & Life History OCH 38</p>	

Zoology Black Rexine Chart

<p style="writing-mode: vertical-rl; transform: rotate(180deg);">PORIFERA</p>	 <p>Canal Systems In Sponges OCH-326A</p>	 <p>Sycon Development OCH-326A</p>		
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">PROTOZOA</p>	 <p>Amoeba Structure & Locomotion OCH-315</p>	 <p>Entamoeba (Life Cycle) OCH-33</p>	 <p>Euglena Structure & L. H OCH-319</p>	 <p>Euglena Structure & L. H OCH-319</p>
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">PROTOZOA</p>	 <p>Paramecium Rep.-II OCH-318A</p>	 <p>Paramecium Structure OCH-317</p>	 <p>Plasmodium Vivax OCH-36</p>	
<p style="writing-mode: vertical-rl; transform: rotate(180deg);">RABBIT</p>	 <p>Rabbit Arterial System OCH-502</p>	 <p>Rabbit Digestive System OCH-499</p>	 <p>Rabbit Excretory System OCH-501A</p>	 <p>Rabbit External Characters OCH-497</p>

Zoology Black Rexine Chart

RABBIT	 <p>Rabbit Female Reproductive System</p> <p>OCH-501</p>	 <p>Rabbit General Anatomy</p> <p>OCH-498</p>	 <p>Rabbit Male Reproductive System</p> <p>OCH-500</p>	 <p>Rabbit Respiratory System</p> <p>OCH 493</p>	
	RABBIT	 <p>Rabbit Skeleton</p> <p>OCH-506</p>	 <p>RABBIT SKULL</p> <p>OCH-509</p>	 <p>Rabbit Nervous System</p> <p>OCH-492</p>	 <p>Rabbit Venous System</p> <p>OCH-503</p>
		REPTILLA	 <p>Lizard External & Internal System</p> <p>OCH-462</p>	 <p>Snakes Poisonous & Non Poisonous</p> <p>OCH-452</p>	 <p>Types Of Reptiles</p> <p>OCH-451</p>