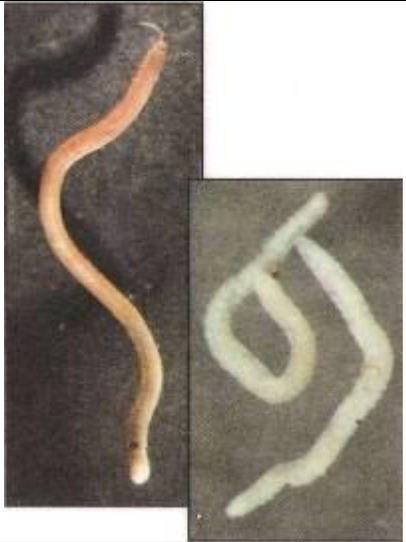
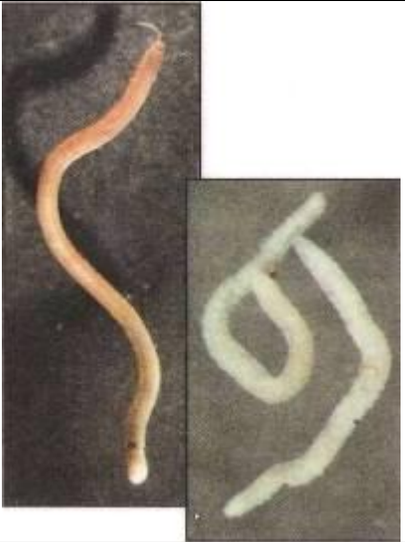
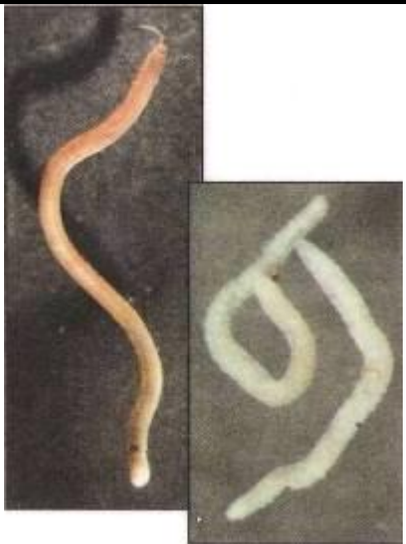
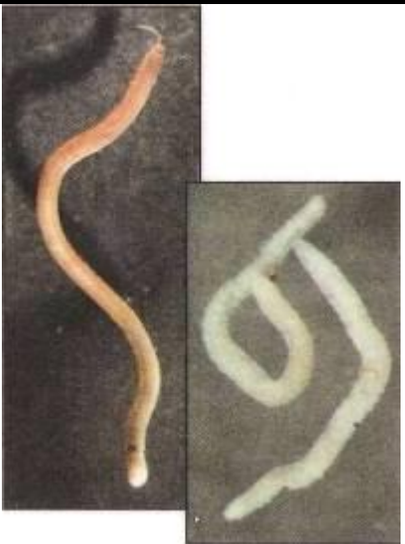


Phylum Annelida

	<p>Class Oligochaeta Aquatic worms (1-250 mm)</p> <p>Body elongated (worm-like); divided into many segments most having bundles of small hairs; no eyespots or suckers present. Occur in rivers and streams, wetlands and lakes usually buried in sandy or mud sediment, but also commonly found in riffles of streams and rivers.</p> <p>Tolerance: High Behavior: Burrower Feeding: Collector</p>		<p>Class Oligochaeta Aquatic worms (1-250 mm)</p> <p>Body elongated (worm-like); divided into many segments most having bundles of small hairs; no eyespots or suckers present. Occur in rivers and streams, wetlands and lakes usually buried in sandy or mud sediment, but also commonly found in riffles of streams and rivers.</p> <p>Tolerance: High Behavior: Burrower Feeding: Collector</p>
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Phylum Annelida

	<p>Class Hirudinea Leeches (4-450 mm)</p> <p>Body dorsally flattened with 34 segments, which are divided so there appears to be more; suction disks present on one or both ends; eyespots may be present. Occur in slow flow areas of rivers and streams, wetlands and lakes usually buried in sandy or mud sediment.</p> <p>Tolerance: High Behavior: Clinger (swimmer) Feeding: Predator</p>		<p>Class Hirudinea Leeches (4-450 mm)</p> <p>Body dorsally flattened with 34 segments, which are divided so there appears to be more; suction disks present on one or both ends; eyespots may be present. Occur in slow flow areas of rivers and streams, wetlands and lakes usually buried in sandy or mud sediment.</p> <p>Tolerance: High Behavior: Clinger (swimmer) Feeding: Predator</p>
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