

Absorption Zone of the Root

With the example of the white

model shows the absorption

43x43x8 cm; 1.5 kg

🛄 E/D/H

mustard (sinapis alba) this relief

zone of a dicotyledonous plant.

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Relief Model of Leaf Structure Representation of the histological structure of a leaf (Ligustrum), magnified 500 times. 6.5x24x26 cm; 1.4 kg 🕮 E

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Block Model of Leaf Sructure Cube-shaped detail of the pedate, bifacial deciduous leaf of the Christmas Rose (Helleborus niger) enlarged by a factor of 1500, with stoma on the underside. 30x30x9cm; 1.4kg L/D/E/F/I/S/P/J/R/C 9982-1002504

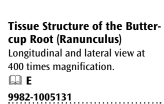
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Dicotyledons –

Cross-section of a Creeping Buttercup stem with collateral open vascular bundles. The model shows the typical stem structure of a dicotyledon enlarged by a factor of 250. 28x7cm; 0.8kg



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The Plant Cell, magnified 500,000-1,000,000 times

The two-piece model presents the structure of a typical plant cell with cytoplasm and cell organelles, as viewed from an electron microscope. For better illustration, all important organelles are raised and displayed in colour, e.g.:

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Cell wall

Plant Cell / Animal Cell

- Cell membrane
- Nucleus
- Smooth Endoplasmic Reticulum
- Rough Endoplasmic Reticulum
- Ribosomes
- Chloroplasts
- Mitochondria
- · Dictyosomes/Golgi apparatus

20x14x32 cm; 0.8 kg

📖 E/D/S/F/P/I/J

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The two-piece model shows the form and structure of a typical animal cell as viewed from an electron microscope. For better illustration, all

- important organelles are raised and displayed in colour, e.g.: Nucleus
- Mitochondrion
- Smooth Endoplasmic Reticulum (ER)
- Rough Endoplasmic Reticulum (ER)
- Basal membrane
- Collagen fibres
- Golgi apparatus
- Microvilli
- Lysosome
- 21x11x31 cm; 0.8 kg

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Comparison Models Animal and Plant Cell

These enlarged models of an animal cell and a plant cell enable visual teaching about their structures, as well as their similarities and differences. The cell structures are numbered and identified, and the product manual also includes reproducible illustrations for use in testing. Furthermore, the set contains 12 electron microscopic illustrations of different cell structures. Supplied with teacher's notes in English. 16x15x9 cm; 1 kg

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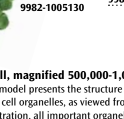
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Stem Cross-Section

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Tissue Structure of the Sunflower Stem (Helianthus annuus) Detailed longitudinal and lateral view 200 times magnified. 🕮 E 9982-1005130