LIEDER offers a new range of MULTIMEDIA PACKAGES OF LIFE SCIENCE for interactive learning and teaching in school and education. The new media aim to give a strictly outlined synopsis of all those lines of biology important for instruction at schools, colleges and universities and suitable for working with the microscope. Well selected media packages of 6 and 12 units with microscope slides, overhead transparencies, sketch- and work sheets, descriptions and pictures of the drawings serve the teacher to work with the subject during the lessons.

We offer TEACHER PACKAGES and STUDENT SETS.

– The teacher packages comprise all necessary media for classroom work:

1. Set of selected prepared microscope slides in plastic box. Prepared Microscope Slides are made in our laboratories under rigorous scientific control. They are the product of long experience combined with the most up to date techniques.

2. Set of overhead transparencies, large size, full color. Overhead Transparencies immediately show, on the screen, the details of the specimen required for demonstration at the most suitable magnification. The student subsequently finds it easier to locate the relevant part of the microscopic slide under the microscope. The transparencies are printed by a special process and excel by reason of their high projection quality.

3. Set of sketch- and worksheets with drawings for all slides. The Sketch- and Work Sheets serve to facilitate seeing his way through the prepared microscope slides and finding the detail important in the lesson. They start processes of learning and understanding by comparing microscope slides with the diagrammatic drawings, thus to identify and label the details relevant in the lesson. They allow completing or colouring the drawings according to own observations, and finally the sheets can be used for tests. Teacher may take photocopies of the sheets for the number of students.

4. Textbook with detailed description of all slides, drawings and transparencies. The Textbooks are intended to help you make more effective use of our teaching material both in the classroom and during individual study. They provide a description of the morphological structures involved, making it considerably easier to look for and find the relevant spots in the microscope slides. They also furnish information regarding systematic and physiological relationships and general biological principles, as well as stimulating classroom interpretation and didactic use of the observations made.

5. Special cardboard box for storing and packing

– The number of student sets should correspond to the number of students in a class.

The student sets comprise:

1. Set of selected prepared microscope slides in plastic box (the same as the teacher slides)
2. Textbook with detailed description of all slides
3. Special cardboard box for storing and packing
SME-01 MULTIMEDIA TEACHER PACKAGE
Teaching Series for Elementary Science
Basic Package of 6 items
Comprising: 6 Microscope Slides in Plastic Box, 3 OHP Color Transparencies, 6 Sketch- and Worksheets, Brochure with explanatory text, Special cardboard box
1. Letter “e” - 2. Leg of housefly w.m. - 3. Wing scales of butterfly - 4. Human blood smear - 5. Large plant cells in the marrow of elderberry t.s. - 6. Colored threads w.m.

SME-02 MULTIMEDIA TEACHER PACKAGE
Protozoa
Basic Package of 8 items
Comprising: 8 Microscope Slides in Plastic Box, 4 OHP Color Transparencies, 8 Sketch- and Worksheets, Brochure with explanatory text, Special cardboard box

SME-03 MULTIMEDIA TEACHER PACKAGE
Invertebrates
Basic Package of 6 items
Comprising: 6 Microscope Slides in Plastic Box, 4 OHP Color Transparencies, 6 Sketch- and Worksheets, Brochure with explanatory text, Special cardboard box
1. Marine sponge (Grantia), t.s. - 2. Hydra, freshwater polyp, t.s. of body - 3. Earthworm (Lumbricus), t.s. showing intestine, body wall, muscles - 4. Water flea (Daphnia), small fresh water crustaceans w.m. - 5. Araneus, spider, leg with comb w.m. - 6. Starfish (Asterias), arm with tube feet, t.s

SME-04 MULTIMEDIA TEACHER PACKAGE
Invertebrates
Supplementary Package of 12 items
Comprising: 12 Microscope Slides in Plastic Box, 6 OHP Color Transparencies, 12 Sketch- and Worksheets, Brochure with explanatory text, Special cardboard box

SME-05 MULTIMEDIA TEACHER PACKAGE
Insects
Basic Package of 6 items
Comprising: 6 Microscope Slides in Plastic Box, 3 OHP Color Transparencies, 6 Sketch- and Worksheets, Brochure with explanatory text, Special cardboard box
1. Musca domestica, housefly, leaking-sucking mouth parts w.m. - 2. Apis mellifica, honey bee, anterior and posterior wings w.m. - 3. Musca domestica, house fly, leg with pulvilli w.m. - 4. Pieris, butterfly, portion of wings with scales w.m. - 5. Trachea from insect w.m. - 6. Spiracle from insect w.m.

SME-06 MULTIMEDIA TEACHER PACKAGE
Insects
Supplementary Package of 12 items
Comprising: 12 Microscope Slides in Plastic Box, 6 OHP Color Transparencies, 12 Sketch- and Worksheets, Brochure with explanatory text, Special cardboard box
1. Culex pipiens, mosquito, piercing sucking mouth parts w.m. - 2. Apis mellifica, posterior leg with pollen basket w.m. - 3. Drosophila, fruit fly, w.m. of adult - 4. Culex pipiens, mosquito, w.m. of larva - 5. Apis mellifica, honey bee, mouth parts of worker t.s. - 6. Pieris, butterfly, clubbed antenna w.m. - 7. Aphididae, plant lice adults and larvae w.m. - 8. Pieris, butterfly, walking leg w.m. - 9. Apis mellifica, honey bee, sting and poison sac w.m. - 10. Musca domestica, house fly, wing w.m. - 11. Drosophila, fruit fly, sagittal t.s. for general insect anatomy - 12. Apis mellifica, head with compound eyes and brain t.s.
SME-07 MULTIMEDIA TEACHER PACKAGE
Frog Histology (Rana)
Basic Package of 12 items
Comprising: 12 Microscope Slides in Plastic Box, 6 OHP Color Transparencies, 12 Sketch- and Worksheets, Brochure with explanatory text, Special cardboard box.

SSE-07 MULTIMEDIA STUDENT SET
Comprising: 12 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box

SME-08 MULTIMEDIA TEACHER PACKAGE
The Animal Cell (Cytology)
Basic Package of 6 items
Comprising: 6 Microscope Slides in Plastic Box, 3 OHP Color Transparencies, 6 Sketch- and Worksheets, Brochure with explanatory text, Special cardboard box.

SSE-08 MULTIMEDIA STUDENT SET
Comprising: 6 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box

SME-09 MULTIMEDIA TEACHER PACKAGE
Human and animal Histology
Basic Package of 6 items
Comprising: 6 Microscope Slides in Plastic Box, 3 OHP Color Transparencies, 6 Sketch- and Worksheets, Brochure with explanatory text, Special cardboard box.

SSE-09 MULTIMEDIA STUDENT SET
Comprising: 6 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box

SME-10 MULTIMEDIA TEACHER PACKAGE
Human and animal Histology
Supplementary Package I of 12 items
Comprising: 12 Microscope Slides in Plastic Box, 6 OHP Color Transparencies, 12 Sketch- and Worksheets, Brochure with explanatory text, Special cardboard box.

SSE-10 MULTIMEDIA STUDENT SET
Comprising: 12 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box

SME-11 MULTIMEDIA TEACHER PACKAGE
Human and animal Histology
Supplementary Package II of 12 items
Comprising: 12 Microscope Slides in Plastic Box, 6 OHP Color Transparencies, 12 Sketch- and Worksheets, Brochure with explanatory text, Special cardboard box.

SSE-11 MULTIMEDIA STUDENT SET
Comprising: 12 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box

SME-12 MULTIMEDIA TEACHER PACKAGE
Human diseases (Pathology)
Basic Package of 6 items
Comprising: 6 Microscope Slides in Plastic Box, 3 OHP Color Transparencies, 6 Sketch- and Worksheets, Brochure with explanatory text, Special cardboard box.

SSE-12 MULTIMEDIA STUDENT SET
Comprising: 6 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box
**SME-13 MULTIMEDIA TEACHER PACKAGE**

Human diseases (Pathology)

Supplementary Package of 12 items

Comprising: 12 Microscope Slides in Plastic Box, 6 OHP Color Transparencies, 12 Sketch- and Worksheets, Brochure with explanatory text, Special cardboard box


---

**SSE-13 MULTIMEDIA STUDENT SET**

Comprising: 12 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box

---

**SME-14 MULTIMEDIA TEACHER PACKAGE**

Parasites of man and animals

Basic Package of 6 items

Comprising: 6 Microscope Slides in Plastic Box, 3 OHP Color Transparencies, 6 Sketch- and Worksheets, Brochure with explanatory text, Special cardboard box


---

**SSE-14 MULTIMEDIA STUDENT SET**

Comprising: 6 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box

---

**SME-15 MULTIMEDIA TEACHER PACKAGE**

Parasites of man and animals

Supplementary Package of 12 items

Comprising: 12 Microscope Slides in Plastic Box, 6 OHP Color Transparencies, 12 Sketch- and Worksheets, Brochure with explanatory text, Special cardboard box 1. Entamoeba histolytica, smear or section  - 2. Eimeria stiedae, coccidiosis in rabbit liver, t.s.  - 3. Monocystis, from earthworm seminal vesicle  - 4. Fasciola hepatica, beef liver fluke, w.m.  - 5. Taenia pisiformis, tapeworm, mature proglottids w.m.  - 6. Enterobius vermicularis (Oxyuris), pin worm, w.m.  - 7. Echinococcus granulosus, dog tapeworm, cyst wall and scolices sec.  - 8. Dermstrongylus, chicken mite w.m.  - 9. Anopheles, malaria mosquitoes, female pronuclei  - 10. Culex pipiens, common mosquito, mouth parts of female w.m.  - 11. Pediculus humanus, human louse, w.m.  - 12. Ctenocephalus canis, dog flea, adult w.m.

---

**SSE-15 MULTIMEDIA STUDENT SET**

Comprising: 12 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box

---

**SME-16 MULTIMEDIA TEACHER PACKAGE**

Reproduction of animals

Basic Package of 6 items

Comprising: 6 Microscope Slides in Plastic Box, 3 OHP Color Transparencies, 6 Sketch- and Worksheets, Brochure with explanatory text, Special cardboard box

1. Mitotic (division) stages in red bone marrow of mammal t.s.  - 2. Meiotic (maturation) stages in testis of mouse t.s.  - 3. Sea-urchin development, first cleavage stages of egg cells, w.m.  - 4. Growing egg and yolk cells in ovary of bird, t.s.  - 5. Ovary of rabbit or other mammal showing oogenesis, t.s.  - 6. Sperm smear of bull showing w.m. of spermatooza

---

**SSE-16 MULTIMEDIA STUDENT SET**

Comprising: 6 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box

---

**SME-17 MULTIMEDIA TEACHER PACKAGE**

Embryology and development of animals

Basic Package of 6 items

Comprising: 6 Microscope Slides in Plastic Box, 3 OHP Color Transparencies, 6 Sketch- and Worksheets, Brochure with explanatory text, Special cardboard box

1. Frog, early tail bud stage, t.s. with neural tube, notochord  - 2. Frog, young tadpole, t.s. through head  - 3. Chicken, 36 hour, t.s. with neural tube, differentiation of mesoderm  - 4. Chicken, 48 hour, t.s. with differentiation of mesoderm and ectoderm  - 5. Chicken, 3 day, t.s. of head with primordium of brain, eyes and heart  - 6. Mouse embryo, t.s. of head, development of hairs, brain, etc.

---

**SSE-17 MULTIMEDIA STUDENT SET**

Comprising: 6 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box

---

**SME-18 MULTIMEDIA TEACHER PACKAGE**

Embryology and development of animals

Supplementary Package of 12 items

Comprising: 12 Microscope Slides in Plastic Box, 6 OHP Color Transparencies, 12 Sketch- and Worksheets, Brochure with explanatory text, Special cardboard box 1. Vinegar eels (Anguillula), various stages w.m.  - 2. Ascaris megalococephala, first and second maturation divisions in oocytes  - 3. Ascaris, oocytes with male and female pronuclei  - 4. Mosquito (Culex), larva of insect, w.m.  - 5. Frog, hatching stage, t.s. region of midbody  - 6. Frog, young tadpole, t.s. thorax  - 7. Frog, young tadpole, t.s. of abdomen  - 8. Chicken, 3 day, t.s. through body showing amnion and serosa  - 9. Chicken, 4-5 day, t.s. through region of heart shows heart, lungs, vertebrae, spinal cord  - 10. Chicken, feather development, sec. of wings  - 11. Mouse embryo, t.s. of body  - 12. Pig embryo, 11-12 mm, typical t.s. region of abdomen

---

**SSE-18 MULTIMEDIA STUDENT SET**

Comprising: 12 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box
following conjugation

SME-19 MULTIMEDIA TEACHER PACKAGE
Genetic slides
Basic Package of 6 items
Comprising: 6 Microscope Slides in Plastic Box, 3 OHP Color Transparencies, 6 Sketch- and Worksheets, Brochure with explanatory text, Special cardboard box
1. Allium cepa, onion, root tips, l.s. showing all stages of mitosis - 2. Chromosomes, human, of culture of peripheral blood, smear preparation - 3. Sea urchin, developing of eggs, w.m. of most stages up to pluteus in the same slide - 4. Ascaris megalencephala, male and female pronuclei, sec. - 5. Testis of rabbit, t.s. showing spermatogenesis in all stages - 6. Spirogryra, scalariform conjugation showing zygotes following conjugation

SSE-19 MULTIMEDIA STUDENT SET
Comprising: 6 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box

SME-20 MULTIMEDIA TEACHER PACKAGE
Genetic slides
Supplementary Package of 12 items
Comprising: 12 Microscope Slides in Plastic Box, 6 OHP Color Transparencies, 12 Sketch- and Worksheets, Brochure with explanatory text, Special cardboard box
1. Allium, root tips, t.s. showing polar view of mitosis, iron-hematoxyline - 2. Ovary of rabbit, l.s. follicles in various stages of development - 3. Lilium, microspore mother cells, prophase stages t.s. - 4. Paramaecium, from mass culture showing stages of binary division - 5. Rhizopus or Mucor, mold, formation of zygospores w.m. - 6. Mniurn, moss, archeonium, l.s. - 7. Mniurn, moss, antheridium, l.s. - 8. Pinus, young female cone at time of pollination, l.s. - 9. Pinus, male cone with pollen i.s. - 10. Lilium, stigma, l.s. showing penetrating pollen grains - 11. Drosophila genetics, adult wild type, w.m. - 12. Drosophila genetics, "barr eye" mutant, w.m.

SSE-20 MULTIMEDIA STUDENT SET
Comprising: 12 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box

SME-21 MULTIMEDIA TEACHER PACKAGE
Mitosis and Meiosis (Cell division)
Basic Package of 6 items
Comprising: 6 Microscope Slides in Plastic Box, 3 OHP Color Transparencies, 5 Sketch- and Worksheets, Brochure with explanatory text, Special cardboard box
1. Allium, root tips, l.s. showing lateral view of all stages of mitosis, iron-hematoxyline - 2. Whitefish mitosis, l.s. of embryo showing animal mitosis - 3. Testis of mouse, t.s. showing spermatogenesis in all stages - 4. Giant chromosomes from salivary gland of Chironomus, squash preparation special stained for chromomeres - 5. Lilium, microspore mother cells, prophase of first division showing meiosis - 6. Lilium, microspore mother cells, meta- or anaphase of first division, showing mitosis

SSE-21 MULTIMEDIA STUDENT SET
Comprising: 6 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box

SME-22 MULTIMEDIA TEACHER PACKAGE
Bacteria
Basic Package of 6 items
Comprising: 6 Microscope Slides in Plastic Box, 3 OHP Color Transparencies, 6 Sketch- and Worksheets, Brochure with explanatory text, Special cardboard box

SSE-22 MULTIMEDIA STUDENT SET
Comprising: 6 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box

SME-23 MULTIMEDIA TEACHER PACKAGE
Bacteria
Supplementary Package of 12 items
Comprising: 12 Microscope Slides in Plastic Box, 6 OHP Color Transparencies, 12 Sketch- and Worksheets, Brochure with explanatory text, Special cardboard box

SSE-23 MULTIMEDIA STUDENT SET
Comprising: 12 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box

SME-24 MULTIMEDIA TEACHER PACKAGE
Algae
Basic Package of 6 items
Comprising: 6 Microscope Slides in Plastic Box, 3 OHP Color Transparencies, 6 Sketch- and Worksheets, Brochure with explanatory text, Special cardboard box
1. Nostoc, blue-green alga with heterocysts - 2. Diatoms, fresh water, recent, mixed species - 3. Spirogryra, vegetative filaments with spiral chloroplasts, w.m. - 4. Cladophora sp., branching filaments with multinucleate cells - 5. Chlamydomonas, biflagellate cells, w.m. - 6. Desmids, strewn slide showing several selected forms

SSE-24 MULTIMEDIA STUDENT SET
Comprising: 6 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box
SME-25  MULTIMEDIA TEACHER PACKAGE
Algae. - Supplementary Package of 12 items
Comprising: 12 Microscope Slides in Plastic Box, 6 OHP Color Transparencies, 12 Sketch- and Worksheets, Brochure with explanatory text, Special cardboard box
1. Chroococcus, a single-celled alga, w.m. - 2. Oscillatoria, a blue-green filamentous alga w.m. - 3. Microcystis, irregular colonies w.m. - 4. Draparnaldia, main filaments and clusters of branches w.m. - 5. Hydrodictyon, water net, w.m. - 6. Oedogonium, a filamentous green alga with vegetative and sexual stages - 7. Volvox, sphenical colonies with daughter colonies and sexual stages w.m. - 8. Dinobryon, a golden alga forming colonies w.m. - 9. Pleuricosus (Protococcus), small colonies growing on bark, w.m. - 10. Laminiaria saccharina, thallus with sporangiogonia, c.l.t. - 11. Fucus vesiculosus, seaweed, male conceptacle with antheridia, t.s. - 12. Fucus vesiculosus, female conceptacle with oogonia t.s.

SSE-25  MULTIMEDIA STUDENT SET
Comprising: 12 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box

SME-27  MULTIMEDIA TEACHER PACKAGE
Cryptogams - Supplementary Package of 12 items
Comprising: 12 Microscope Slides in Plastic Box, 6 OHP Color Transparencies, 12 Sketch- and Worksheets, Brochure with explanatory text, Special cardboard box

SSE-27  MULTIMEDIA STUDENT SET
Comprising: 12 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box

SME-28  MULTIMEDIA TEACHER PACKAGE
Typical Roots of Phanerogams
Basic Package of 6 items
Comprising: 6 Microscope Slides in Plastic Box, 3 OHP Color Transparencies, 6 Sketch- and Worksheets, Brochure with explanatory text, Special cardboard box

SSE-28  MULTIMEDIA STUDENT SET
Comprising: 6 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box

SME-29  MULTIMEDIA TEACHER PACKAGE
Cryptogams - Basic Package of 12 items
Comprising: 12 Microscope Slides in Plastic Box, 6 OHP Color Transparencies, 12 Sketch- and Worksheets, Brochure with explanatory text, Special cardboard box

SSE-29  MULTIMEDIA STUDENT SET
Comprising: 12 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box

SME-30  MULTIMEDIA TEACHER PACKAGE
Typical Roots of Phanerogams
Supplementary Package of 12 items
Comprising: 12 Microscope Slides in Plastic Box, 6 OHP Color Transparencies, 12 Sketch- and Worksheets, Brochure with explanatory text, Special cardboard box
SME-31 MULTIMEDIA TEACHER PACKAGE
Typical Stems of Phanerogams
Basic Package of 6 items
Comprising: 6 Microscope Slides in Plastic Box, OHP Color Transparencies, Sketch- and Worksheets, Brochure with explanatory text, Special cardboard box

1. Zea mays, typical monocot stem with scattered bundles, t.s., a standard slide for general study - 2. Helianthus, sunflower, typical dicot herbaceous stem t.s. showing open vascular bundles - 3. Cucurbita, pumpkin, l.s. of stem with sieve tubes and vascular bundles - 4. Triticum, wheat, t.s. through the stem of a gramineous plant - 5. Elodea, waterweed, t.s. of aquatic stem showing primitive bundle - 6. Convallaria, lily of the valley, t.s. of rhizome with concentric vascular bundles

SSE-31 MULTIMEDIA STUDENT SET
Comprising: 6 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box

SME-32 MULTIMEDIA TEACHER PACKAGE
Typical Stems of Phanerogams
Supplementary Package of 12 items
Comprising: 12 Microscope Slides in Plastic Box, OHP Color Transparencies, Sketch- and Worksheets, Brochure with explanatory text, Special cardboard box


SSE-32 MULTIMEDIA STUDENT SET
Comprising: 12 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box

SME-33 MULTIMEDIA TEACHER PACKAGE
Typical Leaves of Phanerogams
Basic Package of 6 items
Comprising: 6 Microscope Slides in Plastic Box, OHP Color Transparencies, Sketch- and Worksheets, Brochure with explanatory text, Special cardboard box

1. Zea mays, corn, monocot gramineous leaf t.s. - 2. Syringa, lilac, t.s. of a typical mesophytic dicot leaf for general study - 3. Tulipa, tulip, leaf epidermis w.m., showing stomata and guard cells - 4. Elodea, t.s. of leaf showing the simple structure of an aquatic leaf - 5. Nerium, oleander, leaf with sunken stomata t.s., showing the typical structures of a xerophytic leaf - 6. Pinus, leaves (needles), t.s. for general study of gymnosperm leaves

SSE-33 MULTIMEDIA STUDENT SET
Comprising: 6 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box

SME-34 MULTIMEDIA TEACHER PACKAGE
Typical Leaves of Phanerogams
Supplementary Package of 12 items
Comprising: 12 Microscope Slides in Plastic Box, OHP Color Transparencies, Sketch- and Worksheets, Brochure with explanatory text, Special cardboard box


SSE-34 MULTIMEDIA STUDENT SET
Comprising: 12 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box

SME-35 MULTIMEDIA TEACHER PACKAGE
Flowers and Fruits
Basic Package of 6 items
Comprising: 6 Microscope Slides in Plastic Box, OHP Color Transparencies, Sketch- and Worksheets, Brochure with explanatory text, Special cardboard box

1. Lilium candidum, lily, t.s. of flower bud showing floral diagram of a monocot - 2. Lycopersicum, tomato, t.s. of flower bud showing floral diagram of a dicot - 3. Lilium, anther t.s. showing pollen chambers and pollen grains - 4. Lilium, ovary t.s., showing arrangement of ovules - 5. Capsella bursa pastoris, shepherd’s purse, L.s. of ovule with embryos - 6. Triticum, wheat, grain (seed), t.s. showing embryo and endosperm

SSE-35 MULTIMEDIA STUDENT SET
Comprising: 6 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box

SME-36 MULTIMEDIA TEACHER PACKAGE
Flowers and Fruits
Supplementary Package of 12 items
Comprising: 12 Microscope Slides in Plastic Box, OHP Color Transparencies, Sketch- and Worksheets, Brochure with explanatory text, Special cardboard box

SME-37 MULTIMEDIA TEACHER PACKAGE
Varieties of wood
Basic Package of 6 items
Comprising: 6 Microscope Slides in Plastic Box, 3 OHP Color Transparencies, 6 Sketch- and Worksheets, Brochure with explanatory text, Special cardboard box

SME-37 MULTIMEDIA STUDENT SET
Comprising: 6 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box

SME-38 MULTIMEDIA TEACHER PACKAGE
Textile fibres, hairs and furs
Basic Package of 6 items
Comprising: 6 Microscope Slides in Plastic Box, 3 OHP Color Transparencies, 6 Sketch- and Worksheets, Brochure with explanatory text, Special cardboard box

SME-38 MULTIMEDIA STUDENT SET
Comprising: 6 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box

SME-39 MULTIMEDIA TEACHER PACKAGE
Foodstuff and its adulteration
Basic Package of 6 items
Comprising: 6 Microscope Slides in Plastic Box, 3 OHP Color Transparencies, 6 Sketch- and Worksheets, Brochure with explanatory text, Special cardboard box

SME-39 MULTIMEDIA STUDENT SET
Comprising: 6 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box

SME-40 MULTIMEDIA TEACHER PACKAGE
Foodstuffs and spices under the microscope
Basic Package of 12 items
Comprising: 12 Microscope Slides in Plastic Box, 6 OHP Color Transparencies, 12 Sketch- and Worksheets, Brochure with explanatory text, Special cardboard box

SME-40 MULTIMEDIA STUDENT SET
Comprising: 12 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box

SME-41 MULTIMEDIA TEACHER PACKAGE
The wonderful world in a drop of water
Basic Package of 6 items
Comprising: 6 Microscope Slides in Plastic Box, 3 OHP Color Transparencies, 6 Sketch- and Worksheets, Brochure with explanatory text, Special cardboard box

SME-41 MULTIMEDIA STUDENT SET
Comprising: 6 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box

SME-42 MULTIMEDIA TEACHER PACKAGE
The wonderful world in a drop of water
Supplementary Package of 12 items
Comprising: 12 Microscope Slides in Plastic Box, 6 OHP Color Transparencies, 12 Sketch- and Worksheets, Brochure with explanatory text, Special cardboard box

SME-42 MULTIMEDIA STUDENT SET
Comprising: 12 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box
SME-43 MULTIMEDIA TEACHER PACKAGE
Identifying polluted water under the microscope
Basic Package of 6 items
Comprising: 6 Microscope Slides in Plastic Box, 3 OHP Color Transparencies, 6 Sketch- and Worksheets, Brochure with explanatory text, Special cardboard box

SME-45 MULTIMEDIA TEACHER PACKAGE
Animals and plants damaged by environmental influences
Basic Package of 8 items
Comprising: 8 Microscope Slides in Plastic Box, 4 OHP Color Transparencies, 8 Sketch- and Worksheets, Brochure with explanatory text, Special cardboard box

SME-51 MULTIMEDIA TEACHER PACKAGE
Anatomy of Phanerogams
Supplementary Package of 12 items
Comprising: 12 Microscope Slides in Plastic Box, 6 OHP Color Transparencies, 12 Sketch- and Worksheets, Brochure with explanatory text, Special cardboard box
NEW! MULTIMEDIA-PACKAGES FOR TEACHERS AND STUDENTS