EMBRYOLOGY SLIDE SETS

Cat #: CH-EMB1 - FROG EMBRYOLOGY SLIDE SET - 28 slides



- 1 Simple-cell of egg of frog sec.
- 2 2-cell of egg of frog sec.
- 3 Early cleavage stage of egg of frog sec.
- 4 Late cleavage stage of egg of frog sec.
- 5 Early blastula stage of egg of frog sec.
- 6 Late blastula stage of egg of frog sec.
- 7 Early gastrula stage of egg of frog sec.
- 8 Late gastrula stage of egg of frog sec.
- 9 Neural plate stage of egg of frog sec.
- 10 Neural fold stage of egg of frog sec.
- 11 Neural tube stage of egg of frog sec.
- 12 3mm embryo of frog w.m.
- 13 3mm embryo of frog serial transverse sections (set)
- 14 3mm embryo of frog serial sagittal sections t.s. (set)
- 15 5mm embryo of frog w.m.
- 16 5mm embryo of frog serial transverse sections (2pcs/set)
- 17 5mm embryo of frog serial sagittal sections (set)
- 18 7-9mm embryo of frog serial longitudinal sections (set)
- 19 7-9mm embryo of frog serial transverse sections (2pcs/set)
- 20 7-9mm embryo of frog serial frontal sections (2pcs/set)
- 21 10-11mm embryo of frog serial longitudinal sections (2pcs/set)
- 22 10-11mm embryo of frog serial transverse sections (4pcs/set)
- 23 10-11mm embryo of frog serial frontal sections (2pcs/set)
- 24 Anterior part of 10mm embryo of frog l.s.
- 25 11mm embryo of frog l.s.
- 26 Head of tadpole t.s.
- 27 Thorax of tadpole t.s.
- 28 Abdomen of tadpole t.s.

For slide set prices see page 40. If you are interested in purchasing individual slides CLICK HERE

Cat #: CH-EMB2 - CHICKEN EMBRYOLOGY SLIDE SET - 15 slides



- 1 Fertilized eggs of Penaeus orientalis w.m.
- 2 Early stage of cleavage of Penaeus orientalis (2 cells) w.m.
- 3 Early stage of cleavage of Penaeus orientalis (4 cells) w.m.
- 4 Early stage of cleavage of Penaeus orientalis (8 cells) w.m.
- 5 Blastula stage of Penaeus orientalis w.m.
- 6 Gastrula stage of Penaeus orientalis w.m.
- 7 Nauplius in membrane w.m.
- 8 Embryo of chicken (24 hour) w.m.
- 9 Embryo of chicken (24 hour) serial transverse sections.
- 10 Embryo of chicken (48 hour) w.m.
- 11 Embryo of chicken (48 hour) serial transverse sections.
- 12 Embryo of chicken (72 hour) w.m.
- 13 Embryo of chicken (72 hour) serial transverse sections.
- 14 Embryo of chicken (96 hour) w.m.
- 15 Embryo of chicken (96 hour) serial transverse sections.

Cat #: JL-4CEG - SEA URCHIN EMBRYOLOGY SLIDE SET - 12 slides



- 1 Sea urchin, unfertilized eggs
- 2 Sea urchin, fertilized eggs
- 3 Sea urchin, two cells
- 4 Sea urchin, four cells
- 5 Sea urchin, eight cells
- 6 Sea urchin, sixteen cells
- 7 Sea urchin, thirty-two cells
- 8 Sea urchin, morula
- 9 Sea urchin, blastula
- 10 Sea urchin, blastula, beginning gastrulation
- 11 Sea urchin, blastula, progressive gastrulation
- 12 Sea urchin, pluteus larva

Cat #: JL-5CEG - ASCARIS MEGALOCEPHALA EMBRYOLOGY SLIDE SET - 10 slides



- 1 Cell division in l.s. of Allium root tips, each slide showing all mitotic stages, carefully stained. For general study of mitosis
- 2 Ascaris, primary germ cells in the growing zone of oviduct
- 3 Ascaris, entrance of sperm in the oocytes
- 4 Ascaris, first and second maturation divisions in oocytes I
- 5 Ascaris, first and second maturation divisions in oocytes II
- 6 Ascaris, mature oocytes with male and female pronuclei
- 7 Ascaris, early cleavage stages
- 8 Ascaris, later cleavage stages
- 9 Ascaris, adult female roundworm, t.s. in region of gonads
- 10 Ascaris, adult male roundworm, t.s. in region of gonads

Cat #: JL-8CEG - PIG EMBRYOLOGY SLIDE SET - 10 slides



- 1 Pig embryo, 4-6 mm, typical t.s.
- 2 Pig embryo, 7-9 mm, sagittal l.s.
- 3 Pig embryo, 11-12 mm, typical t.s. through region of head
- 4 Pig embryo, 11-12 mm, typical t.s. region of abdomen
- 5 Pig embryo, 15 mm, typical t.s. through region of head
- 6 Pig embryo, 15 mm, typical t.s. through region of thorax
- 7 Pig embryo, 15 mm, typical t.s. through region of abdomen
- 8 Pig embryo, 15 mm, sagittal l.s.
- 9 Pig embryo, 20-25 mm, sagittal l.s.
- 10 Pig embryo, 20-25 mm, frontal l.s.

For slide set prices see page 40. If you are interested in purchasing individual slides CLICK HERE