

Octagon 20 Advance Classroom Pack

The Complete Incubation
and Embryology Package
for science teachers



The ideal package
for educators
interested in
introducing the
wonders of life to
their students but
without specialist
knowledge or a
large budget.



The Octagon 20 Advance Classroom Pack contains:

- 'The Egg Story' Lesson Plan Manual on CD-ROM
- Octagon 20 Advance incubator with fully automatic egg turning (capacity approx. 24 hen eggs)
- Preset temperature. Easy to use menu driven controls
- Digital temperature and humidity display
- Egg-Lume Candling Lamp to watch embryo development
- Brooder module
- Plastic chick enclosure
- Feed Trough
- Drinker
- Full operating & troubleshooting instructions

Plus FREE...

- Brinsea Incubation Disinfectant Concentrate
- List of fertile eggs suppliers
- 2 year guarantee

Brinsea

The Incubation Specialists

www.brinsea.com

Brinsea

Octagon 20 Advance Classroom Pack

A NEW complete incubation & embryology package for ages 6 and up.

The ideal package for educators interested in introducing the wonders of life to their students but without specialist knowledge or a large budget.

The Classroom Pack provides all the equipment you will need (including full operating & troubleshooting instructions) and a detailed Lesson Plan manual on CD-ROM.

“The Egg Story” Lesson Plan

A 50-page color manual has been designed to simplify the educator’s task. Crammed with fun hands-on activities and color photographs of developing embryos it is great for creating students interest and a comprehensive source of information for the teacher.

The perfect companion of a hands-on experience of incubation “The Egg Story” manual shows how an egg is formed, what its different parts and functions are and how a chick embryo develops and hatches. It also gives an insight into particular biological topics such as blood circulation, respiration and how bones are different in birds. Students will develop observation and record keeping skills, make and use measurements. They will acquire biological vocabulary and an understanding of physical development, structure and function of the body. Further useful resources have been included at the end of the manual to consolidate the embryology project but also enhance programs in nutrition and mathematics for instance.

Particularly suited to middle school science projects, the lesson plans are flexible and can easily be tailored to younger students needs.

The kit comes in a sturdy reusable storage box and consists of:

- “The Egg Story” Lesson Plan manual on CD-ROM
- Octagon 20 Advance incubator with fully automatic egg turning (capacity approx. 24 hen eggs)
- Preset temperature. Easy to use menu driven controls
- Digital temperature and humidity display
- Egg-Lume Candling Lamp to watch embryo development
- Brooder module
- Plastic chick enclosure
- 10” Feed Trough
- 1 Qt Drinker
- Full operating & troubleshooting instructions

Plus FREE...

- *Brinsea Incubation Disinfectant Concentrate*
- *List of fertile eggs suppliers*



The components of the pack are easy to set up and require minimal assembly. The incubator can accommodate eggs of all sizes up to goose eggs without any additional accessories or internal moving parts which could injure chicks. Made of tough plastic for easy cleaning and durability, the incubator & brooder offer excellent visibility and minimal heat loss. All our products are manufactured to the highest standards [ISO9000 (2000) accreditation], electrically safe and come with a FREE 2 year guarantee.

For full details of the products contained within the Classroom Pack, please contact your dealer or

Brinsea Products Inc

704 N. Dixie Ave., Titusville, FL 32796 Toll free 1 888 667 7009 or (321) 267 7009 Fax: (321) 267 6090
www.brinsea.com or e-mail sales@brinsea.com

