

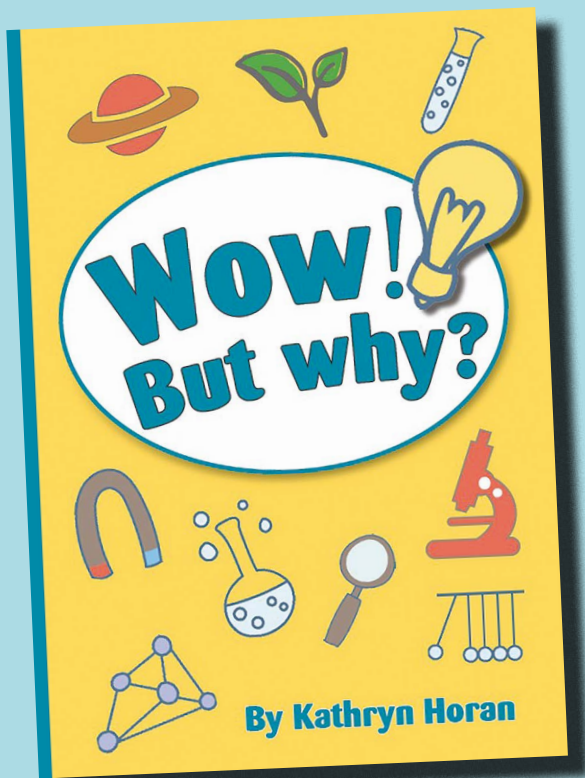
The ASE Book of the Year Award 2022 Winner

We were finally able to meet face-to-face again at our Annual Conference in January where the exciting news of the ASE Book of Year winner 2022 was announced!

We are delighted to congratulate Lily Murray (Author), and Jesse Hodgson (Illustrator), whose beautifully written and illustrated book *Our Time on Earth: From the Mayfly to the Immortal Jellyfish* was the overall winner. It was described by one reviewer as being 'a celebration of life which gives an absolutely fascinating account of creatures' habitats, features and habits'. We are also pleased to congratulate Barbara Taylor (Author) and Margaux Carpentier (Illustrator) whose fascinating book *Inside Animals* received our Highly Commended award.

The two other shortlisted runners-up should not be forgotten and are also listed below. Full details of all four books were featured in the November 2022 issue of *EiS*.





New in Primary: *Wow! But why?*

Wow! But why? is packed full of activities and ideas for educators working across the full primary age range.

Each tried and tested activity includes an explanation of the science behind the phenomenon, possible links to primary science knowledge and skills, and information on how the activity relates to children's own lives, as well as the global community.

This book includes links to national curricula, as well as STEM-based careers, to further encourage how children might transfer the skills they learn in the classroom to the real world.

ASE Member Price: £19.99

www.millgatehouse.co.uk/product/wow-but-why

New in Secondary: *Discovering Science: Practical activities for biology, chemistry and physics*

This book covers topics in biology, chemistry, and physics, specifically looking at practical activities designed to support independent learning for ages 11-14.

Every topic follows the same easy to use format: a question is posed, followed by suggested investigative activities and key questions are asked. Detailed scientific explanations for each activity are provided to help reinforce scientific learning and understanding.

Many of the activities offer novel, hands-on, minds-on features for students to explore scientific ideas and phenomena, and each has been 'tried and tested' in the classroom.

ASE Member Price: £19.99

www.millgatehouse.co.uk/product/discovering-science/

