



Making the Monster: The Science Behind Mary Shelley's Frankenstein (Hardback)

By Kathryn Harkup

Bloomsbury Publishing PLC, United Kingdom, 2018. Hardback. Condition: New. Language: English . Brand New Book. The year 1818 saw the publication of one of the most influential science-fiction stories of all time. *Frankenstein: Or, Modern Prometheus* by Mary Shelley had a huge impact on gothic horror and science-fiction genres, and her creation has become part of our everyday culture, from cartoons to Halloween costumes. Even the name 'Frankenstein' has become a by-word for evil scientists and dangerous experiments. How did a teenager with no formal education come up with the idea for an extraordinary novel such as *Frankenstein*? Clues are dotted throughout Georgian science and popular culture. The years before the book's publication saw huge advances in our understanding of the natural sciences, in areas such as electricity and physiology, for example. Sensational science demonstrations caught the imagination of the general public, while the newspapers were full of lurid tales of murderers and resurrectionists. *Making the Monster* explores the scientific background behind Mary Shelley's book. Is there any science fact behind the science fiction? And how might a real-life Victor Frankenstein have gone about creating his monster? From tales of volcanic eruptions, artificial life and chemical revolutions,...

[DOWNLOAD](#)



[READ ONLINE](#)

[6.63 MB]

Reviews

Extensive guide for ebook lovers. It generally does not cost excessive. Your way of life span will likely be convert the instant you complete looking at this ebook.

-- **Rocky Dach**

Certainly, this is the very best work by any author. It is amongst the most remarkable publication i have got study. I am just happy to inform you that this is actually the greatest pdf i have got study inside my individual daily life and can be the very best publication for at any time.

-- **Gilbert Rippin**

Related PDFs



The Rise of Superman: Decoding the Science of Ultimate Human Performance (Hardback)

New Harvest, United States, 2014. Hardback. Condition: New. Language: English . Brand New Book. An exploration of how extreme athletes break the limits of ultimate human performance and what we can learn from their mastery of the state of consciousness known as...



Data Analysis for Scientists and Engineers (Hardback)

Princeton University Press, United States, 2016. Hardback. Condition: New. Language: English . Brand New Book. Data Analysis for Scientists and Engineers is a modern, graduate-level text on data analysis techniques for physical science and engineering students as well as working scientists and...



An Early Start for Your Child with Autism: Using Everyday Activities to Help Kids Connect, Communicate, and Learn (Hardback)

Guilford Publications, United States, 2012. Hardback. Condition: New. New. Language: English . Brand New Book ***** Print on Demand *****.Cutting-edge research reveals that parents can play a huge role in helping toddlers and preschoolers with autism spectrum disorder (ASD) connect with others...



The Visioneers: How a Group of Elite Scientists Pursued Space Colonies, Nanotechnologies, and a Limitless Future (Hardback)

Princeton University Press, United States, 2012. Hardback. Condition: New. Language: English . Brand New Book. In 1969, Princeton physicist Gerard O'Neill began looking outward to space colonies as the new frontier for humanity's expansion. A decade later, Eric Drexler, an...



Genomics and Environmental Regulation: Science, Ethics, and Law (Hardback)

JOHNS HOPKINS UNIVERSITY PRESS, United States, 2008. Hardback. Condition: New. Language: English . Brand New Book. To reduce the deleterious effects of environmental contamination, governments across the world have enacted regulations broadly conceived for entire populations. Information arising out of the Human...



Introduction to Stochastic Processes (Hardback)

Taylor Francis Inc, United States, 2006. Hardback. Condition: New. 2nd Revised edition. Language: English . Brand New Book. Emphasizing fundamental mathematical ideas rather than proofs, Introduction to Stochastic Processes, Second Edition provides quick access to important foundations of probability theory applicable to...
