

At the Royal British School Rooms, Harp Alley, Farringdon Street, on Tuesday, 27th of Dec. 1831 at seven o'clock, a scientific lecture on the natural history of animals : ... on Thursday, 29th of Dec. 1831, at seven o'clock, a lecture on astronomy ... / will be delivered by by Mr. Henry Althans.

Contributors

Althans, Henry, 1783-1855.
Royal British School Rooms.

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AT THE
Royal British School Rooms,
 HARP ALLEY, FARRINGDON STREET,
 On **TUESDAY, 27th of DEC. 1831,**
 AT SEVEN O'CLOCK,
 A SCIENTIFIC LECTURE
 ON THE
Natural History of Animals,

WILL BE DELIVERED BY
 Mr. HENRY ALTHANS, Author of Scripture Natural History.



PART THE FIRST.

Introduction. Natural History, an inviting and interesting subject.
 Explanation of its Three Grand Divisions.
 The arrangement of the Animal Kingdom, by Linnæus, under the
 head ZOOLOGY, into Six Classes.
 1st Class. MAMMALIA, in Seven Orders.—Their peculiar marks
 of distinction explained and illustrated.
 2nd Class. BIRDS, in Six Orders.—Their Nests, Eggs, Feathers,
 Migration, Songs, Habits of Life.

PART THE SECOND.

3rd Class. AMPHIBIA, in Two Orders.—Their Habits and Places
 of Living.
 4th Class. FISHES, in Five Orders.—Their Motions, Use of Fins,
 Manner of Breathing, rising & sinking—their abundance.
 5th Class. INSECTS, in Seven Orders.—Their Wings, Feelers,
 and Antennæ—Metamorphosis.
 6th Class. WORMS, in Five Orders.—Their Bodies—internal
 parts—covering of some—motions.
 The Animalcula will be Microscopic Representations.
 Numbers comprising the Classes, Orders, Genera and Species of the
 Animal Kingdom, by Linnæus. Conclusion.

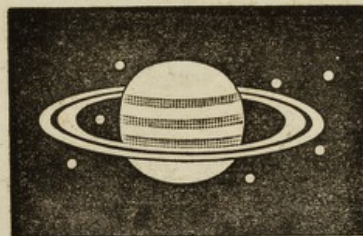
*The Illustrations will consist of Transparent Representations of
 120 interesting Quadrupeds, beautiful Birds, curious Fishes,
 Insects and Worms.*

Admittance by Tickets, to be had of the Persons whose Names are in
 the Large Bills.—Single Tickets, for each Lecture, 1s.—Double Tickets,
 for the Two Lectures, 1s. 6d. each, in aid of the Funds of the Christian
 Union Society, for Visiting the Sick Poor.

Teape & Son, Printers, Tower-Hill.

AT THE
Royal British School Rooms,
 HARP ALLEY, FARRINGDON STREET,
 On **THURSDAY, 29th of DEC. 1831,**
 AT SEVEN O'CLOCK,
A Lecture on Astronomy,

WILL BE DELIVERED BY
 Mr. HENRY ALTHANS, Lecturer to Literary, Philosophical,
 and Scientific Institutions.



PART THE FIRST.

1. The appearance of the Starry Heavens.
2. The principles of Attraction and Motion explained.
3. Spherical form of the Earth and Planets proved.
4. How the Earth is inhabited on all sides.
5. Daily and Annual Motion of the Earth explained.
6. Telescopic Views of the Moon.
7. Eclipses of the Moon exhibited.
8. Influence of the Moon on the Earth.
9. Daily, Neap and Spring Tides.

PART THE SECOND.

10. The Sun, its form, motion, eclipses, &c.
11. Transit of the planet Venus.
12. Telescopic Views of all the Planets.
13. Comets of 1680, 1811, and 1819.
14. Fixed Stars, their amazing distances.
15. Systems of Ptolemy, Tycho Brache, and Sir Isaac Newton.
16. Motion of the Solar System in space.
17. Systems on Systems.
18. Probability that all the Spheres are inhabited.

*The Illustrations will consist of numerous beautifully
 Illuminated Diagrams.*

Admittance by Tickets, to be had of the Persons whose Names are in
 the Large Bills.—Single Tickets, for each Lecture, 1s.—Double Tickets,
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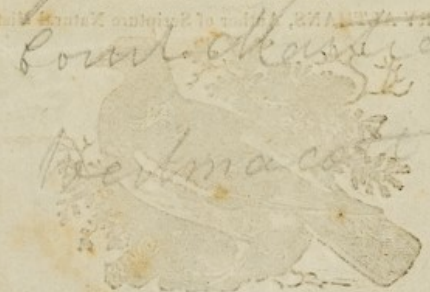
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THE BRITISH SCHOOL ROOM,
 AND ALBERT PARKINSON STREET,
 THE BRITISH SCHOOL ROOM,
 ON THURSDAY, 20th DEC. 1851,
 AT SEVEN O'CLOCK,
A Lecture on Astronomy,
 WILL BE DELIVERED BY
 MR. HENRY ALTMAN, Lecturer in Astronomy, Philosophical
 and Natural History Museums.



- SIXTY-SEVEN QUESTIONS.
1. The appearance of the Stars.
 2. The principles of Algebra and Geodesy explained.
 3. Theological form of the Earth and its position.
 4. How the Earth is heated.
 5. Daily and Annual Motion of the Earth explained.
 6. Telescope Theory of the Moon.
 7. Motion of the Moon explained.
 8. Distance of the Moon from the Earth.
 9. Daily, Weekly and Spring Tides.
- SIXTY-EIGHT QUESTIONS.
10. The Sun, the Moon, motion, eclipses, &c.
 11. Transit of the planet Venus.
 12. Telescope Theory of all the Planets.
 13. Comets of 1801, 1811, and 1843.
 14. Fixed Stars, and measuring distances.
 15. Systems of the Solar System, and the New.
 16. Motion of the Planets in space.
 17. Systems of the Planets and Satellites.
 18. Probability that all the Planets are inhabited.
 19. The distribution will be of numerous beautiful
 illuminated Diagrams.
- Admission by Ticket, to be had of the Ticket Office, where Tickets are
 for sale. Single Tickets, for each Lecture, 1s.—Double Tickets,
 for the Two Lectures, 2s.—and each in all the Terms of the
 London Society, by calling on the Ticket Office.

THE BRITISH SCHOOL ROOM,
 AND ALBERT PARKINSON STREET,
 THE BRITISH SCHOOL ROOM,
 ON THURSDAY, 20th DEC. 1851,
 AT SEVEN O'CLOCK,
A Lecture on
Natural History of Animals
 WILL BE DELIVERED BY
 MR. HENRY ALTMAN, Lecturer in Natural History, Philosophical
 and Natural History Museums.



- SIXTY-NINE QUESTIONS.
- Introduction. Natural History, and its importance in
 the study of the human mind. The arrangement of the
 course of instruction, by Henry Altmann, M.A., Lecturer
 in Natural History, Philosophical and Natural History
 Museums.
- SIXTY-EIGHT QUESTIONS.
- 1st Class. MAMMALS, in their various forms—Their peculiar
 or distinctive characters and habits.
 - 2nd Class. BIRDS, in their various forms—Their
 distinctive characters, habits, and uses.
 - 3rd Class. AMPHIBIANS, in their various forms—Their
 habits and uses.
 - 4th Class. FISHES, in their various forms—Their
 habits and uses.
 - 5th Class. INSECTS, in their various forms—Their
 habits and uses.
 - 6th Class. WORMS, in their various forms—Their
 habits and uses.
- The Animals will be illustrated by
 Numbers containing the Figures, Colours, and Names of the
 Animals mentioned by the Questions. Coloured
 Plates, as well as copies of the Questions, will be
 distributed gratis.
- Admission by Ticket, to be had of the Ticket Office, where Tickets are
 for sale. Single Tickets, for each Lecture, 1s.—Double Tickets,
 for the Two Lectures, 2s.—and each in all the Terms of the
 London Society, by calling on the Ticket Office.

