

# Humboldt Library of Science.

Price 15 Cents each Number.

1. Light Science for Leisure Hours. By Rich. A. Proctor, F.R.A.S.
2. The Forms of Water in Clouds and Rivers, Ice and Glaciers. (19 illustrations). By John Tyndall, F.R.S.
3. Physics and Politics. By Welter Bagehot, Author of "The English Constitution."
4. Man's Place in Nature, (with numerous illustrations). By Thomas H. Huxley F.R.S.
5. Education, Intellectual, Moral and Physical. By Herbert Spencer.
6. Town Geology, with Appendix, on Coral Reefs. By Rev. Chas. Kingsley.
7. The Conservation of Energy, By Balfour Stewart, L.L.D.
8. The Study of Languages, brought back to its true principles. By C. Marcel.
9. The Data of Ethics. By H. Spencer.
10. The Theory of Sound in its Relation to Music. By Prof. Pietro Blaserna.
11. } The Naturalist on the River Amazon;  
12. } By Henry Walter Bates, F.R.S.
13. Mind and Body. The theories of their relations. By Alex. Bain, L.L.D.
14. The Wonders of the Heavens (32 illustrations). By Camille Flammarion.
15. Longevity. By John Gardner, M.D.
16. The Origin of Species. By Thos. H. Huxley, F.R.S.
17. Progress: Its Law and Cause (with other disquisitions). By H. Spencer.
18. Lesson in Electricity. (60 illustrations). By John Tyndall, F.R.S.
19. Familiar Essays on Scientific subjects. By Richard Proctor.
20. The Romance of Astronomy. By R. Kalley Miller, M.A.
21. The Physical Basis of Life, with other essays. By Thos. H. Huxley, F.R.S.
22. Seeing and Thinking. By William Kingdon Clifford, F.R.S.
23. Scientific Sophisms. A review of current theories concerning Atoms, Apes and Men. By Samuel Wainwright, D.D.
24. Popular Scientific Lectures, (illustrated). By Prof. H. Helmholtz.
25. The Origin of Nations. By Prof. George Rawlings, Oxford Univ.
26. The Evolutionist at Large. By Grant Allen.
27. The History of Landholding in England. By Joseph Fisher, F.R.H.S.
28. Fashion in Deformity, as illustrated on the customs of barbarous and civilized races. (Numerous illustrations). By William Henry Flower, F.R.S.
29. Facts and Fictions of Zoology, (numerous illustrations). By Andrew Wilson, Ph.D.
30. } The Study of Words. By Rich.  
31. } Chenevix Trench.
32. Hereditary Traits, and other essays. By Rich A. Proctor.
33. Vignettes from Nature. By Grant Allen.
34. The Philosophy of Style. By Herbert Spencer.
35. Oriental Religions, By John Cairds, Pres. Univ. Glasgow, and others.
36. Lectures on Evolution, (illustrated). By Prof. T. H. Huxley.
37. Six Lectures on Light, (illustrated). By Prof. John Tyndall.
- 38 & 39. Geological Sketches. By Archibald Geikie, F.R.S.
40. Scientific Evidences of Organic Evolution. By Geo. J. Romanes, F.R.S.
41. Discussions in Current Science. By W. Matthew Williams, F.R.A.S., F.C.S.
42. History of the Science of Politics. By Frederic Pollock.
43. Darwin and Humboldt. By Prof. Huxley, Prof. Agassiz, and others.
44. } The Dawn of History. Edited by C.  
45. } F. Keary, M.A.
46. The Diseases of Memory. By Th. Ribot.
47. The Childhood of Religions. By Edward Clodd, F.R.A.S.
48. Life in Nature, (illustrated). By Jas. Hinton.
49. The Sun: Its Constitution, its Phenomena, etc. By W.T. Carr.
50. } Money and the Mechanism of Ex-  
51. } change. By W. Stanley Jevons, F.R.S.
52. The Disenses of the Will. By Th. Ribot.
53. Animal Automatism, and other Essays. By Prof. T.H. Huxley, F.R.S.
54. The Birth and Growth of Myth. By Edward Clodd, F.R.A.S.
55. The Scientific Basis of Morals, and other Essays. By William Kingdon Clifford, F.R.S.
56. } Illusions: A Psychological Study. By  
57. } James Sully.
- 58 & 59. The Origin of Species by means of natural selection. By Charles Darwin M. A., F.R.S. (Double numbers 30 cents each). Any of the above works sent post paid on receipt of price. Seven numbers for one dollar.

A. J. PINEO,  
Wellsville, N.S.