P *	Contents:		3. Physiology.
Part I.	14. Edward I. 15. Edward II.	27. Elizabeth. 28. James I.	T.R. LAMBERT'S Pictorial Anatomy, or Illustrative Plates of Anatomy
1. Under the Romans. 2. The Heptarchy.	Part IV.	29. Charles I. 30. Commonwealth.	1 and Physiology. Coloured Lithographic Plates, in sheets, 3 feet by 2 feet, per set of six, in sheets,
3. The Anglo-Saxons.			Ditto Singly. 0 2 6 Ditto mounted on Canvas, Rollers, and Varnished, per set, 1 8 9
4. The Danes. 5. Saxon Line Restored.	16. Edward III. 17. Richard II.	Part VII.	! DITO ditto ditto singly 0 4 101
Part II.	18. Henry IV.	31. Charles II.	The six Plates illustrate one of the following subjects:—the Bones, Muscles, Nerves, Organs of Sense, Blood Vessels, Internal Organs (Stomach,
	19. Henry V. 20. Henry VI.	32. James II. 33. William III. & Mary II.	Lungs, etc.) They are copies of the splendid works of Bougery &
 William I. William Rufus. 	Part V.	34. Anne.	JACOR, of Paris; beautifully coloured, and in every way executed in the best and most artistic manner.
8. Henry I.		35. George I.	1 AMRERT'S First Book on Hugiana and Thereneuties illustrated by Suc
9. Stephen. 10. Henry II.	21. Edward IV. 22. Edward V.—Rich. III	Day Will	LA coloured Lithographic Plates, and numerous Wood Engravings pp. 142
·	23. Henry VII.	. Part VIII.	including also Pictorial Anatomy, pp. 20, and description of Coloured Diagrams, pp. 17. Total, 180 pages, £0 2 (
Part III.	24. Henry VIII.	36. George II.	I AMBERT'S Second Book on Practical Anatomy, Physiology and Patholo-
1. Richard I.	25. Edward VI	37. George III. 38. The Regency.	La gy; mygiene and Therapellics, illustrated by five coloured. Lithographic
2. John. 3. Henry III.	Part VI. 26. Mary.	39. George 1V.	Plates, and over one hundred Wood Engravings. pp. 257, 0 3 (J. AMBERT'S Third Book of Popular Anatomy and Physiology, adapted to
THE Sovereigns of England	from William the Conguery	40. William IV.	1 14 the use of Students and General Readers. Illustrated by 6ve coloured 1 i-
L. length figures, and in the	e costume of the Period Co	ntaining also into-	inographic Plates, and one hundred and fifty Wood Engravings. np. 408 0 5 6
resume Cinciplication	ata. One large sheet. Price	e. niam. 9s. : richly	PR. CUTTER'S Anatomical Outline Plates. Coloured Lithographic Plates, 3 feet by 2 feet. Per set of 10, mounted on Canvas, Rollers, and Var-
Ditto ditto	on a small sheet,		nished,
HRIST an example for th	e Voung as exhibited in the	Cospel Newstire of	Ditto singly, 0 6 10
, the rour Evangensts. F	larmonized and Chronologics	lly arranged. Illus-	DR. CUTTER'S First Book on Anatomy, Physiology, and Hygiene, illustrated with eighty-three Wood Engravings, with an Appendix, containing an
papers to distingush the	avings, 6 inches by 7. Printe various Periods of our Lord's	Ministry. • In Tin	Analysis of Poisons, a Key to the Anatomical Outline Plates, and a
Frame, per set,		0 5 0	Giossary, pp. 109, 0 2 6
OWLES and Carver's Se	ries of Scripture Historical l gns of the Old Masters, (No	Prints, Engraved in	DR. CUTTER'S Second Book, or Treatise on Anatomy, Physiology, and Hygiene, illustrated with one hundred and fifty Wood Engravings, with
are omitted) 36 Prints.	13 inches by 10, per set		an Aupendix, containing an Analysis of Poisons, a Glossary, Index and
itto, singly,		0 0 71	Key to Anatomical Outline Plates. pp. 468, 0 5 0
DARTON'S	HISTORICAL AND BIOGRAPHIC	CAL PRINTS :	4 Vancone Promone Tanana
story of Iosoph and his Bro	thron 2d coloured illustrati	s, £0 1 8 ons and references, 0 0 $7\frac{1}{2}$	4. VARIOUS PICTORIAL ILLUSTRATIONS OF SCIENCE, &c.
e of Moses, in 24 coloured	illustrations and references,	0 0 78	Small sheet, illustrating the Mariner's Compass
fe of St. Paul and Acts of	the Apostles		
ts of the Apostles,		0 0 0	Ditto ditto Stratebel and Stra
rion's large Series of Scr texts and references, enc	ipture Prints, coloured and	ithographed : with	Illustrations of Geometrical terms. Two sheets, 4d, each. The two
Ditto small ditto	ditto each	0 0 3	Ditto ditto Stretched on a frame and varnished, each, 0 1 10
le of Alfred the Great,	ditto each	Victoria mith the	Commetry for Infant Schools, &c.
Crowns and Coronets of	England,	· · · · · · · · · · · · · · · · · · ·	A sheet of Insects, 0 1 3
c Kings and Queens of E	ngland,	0 0 6	
cures from the mistory of	England (Saxon beriod.) Un	a sheet, 24 coloured	Picture Lessons, on two sheets,
mustrations	William the Conqueror to		
turas from Crosian Histor	u 111 antoured illustrations.		Trades—representing of the commonest Trades, on a sheet, coloured, 0 1 6
Ditto Roman History	dito ditto	0 0 7	Trades and Professions, 24 coloured illustrations, 6 0 77 The Blacksmith's Shop, with the Tools used in the Trade, 0 1 8
ause of Hastings, neen Elizabeth at Tilbury	Fort,	0 0 6	The Blacksmith's Shop, with the Tools used in the Trade, 0 1 8
arton's Series of Prints, ill	ustrating the most interesting	z events in English	The Carpenter's Shop, with 94 illustrations, on a sheet coloured, 0 1 8
History, coloured and lit	hographed, each	0 2 0	
			Man. Civilized and Uncivilized On two sheets 174 inches by 90
VI. DIAGRAMS, CHAR'	rs, and various picr	ORIAL ILLUSTRATIONS.	
1	. NATURAL PHILOSOPHY, &c		Ditty districted on frames and variabled
	of Natural Philosophy. Shee		Pictorial Plan of Jerusalem, with Vignette, on a Card,
of Bodies, 37 Diagrams.	2. Mechanical Powers, 47 . The Illustrations are ca	Diagrams. 3. Hy-	
drostatics, 28 Diagrams	. The Illustrations are ca d the Series include the mos	refully drawn and	Articles used in the Kitchen 90 coloured Illustration
mena of General Science	 Size of each sheet. 4 feet 	2 inches by 3 foot 6	Clock Face and Hands, on a large sheet and coloured, 0 1 3 The Combination of Colours
inches. Price, (including	descriptive Hand-books,) o	Cloth and Rollers,	The Rainbow, coloured
			Ditto Per set of 8 sheets, 0 0 6 Common Things pages 2311 to be known (6 illustration)
ARTON'S Illustrations of	Mechanical Powers, in a	series of 8 coloured	Common Things necessary to be known, 96 illustrations of various articles. 0 0 7. Costumes (21 each) of Europe, Asia, Africa, and America, 4 sheets, each. 0 0 7. Chinese Manuers and Costumes and Costumes and Costumes are
Plates. Per set, in shee	ts and wrapper,	0 6 3	Chinese Manners and Costumes, on a sheet, coloured, Sources of Food, on a sheet, coloured, Sources of Manufacture, ditto, The Cotton Plant, coloured, with ten explanatory references
dechanics for Infant Scho	ols, coloured, 10 illustrations	on a sheet, 0 I 8	Sources of Manufacture, ditto.
ARKER'S Juvenile Philos	ophy, or introduction to the	First Lessons in	The Cotton Plant, coloured, with ten explanatory references, 0 1 6
familiar Conversations,	designed to teach young Chi	ldren to think. I!-	what riowers, &c., to indistrations, (vegetable kingdom, No. 2).
			Wild and Garden Vegetables, 5 ditto ditto No. 4. 0 1 8
ments of the Science, illu	n Natural Philosophy, designated by numerous Wood	Engravings. 12mo,	Grain, Corn and Grasses, 9 ditto ditto No. 5, 0 1 8 Gardening (showing its various operations), ditto No. 6, 0 1 8
pp. 150,	• • • • • • • • • • • • • • • • • • • •	0 1 101	
embracing the Elementa	dium of Natural and Experi try Principles of Mechanics	Hydrostatics Hy-	Forest Trees, drawn from Nature, and on Stone, by F. Greenwood, carefully coloured. Size, imperial quarto, 15 inches by 12. Price,
draulics, Pneumatics, Au	coustics. Pyronomics. Optic	s. Electricity, Gal-	
vanism, Magneusm, Lie	ctro-Magnetism, Magneto-E	ectricity and As-	2. Elm. 6. Poplar. 10. Rirch
8vo. pp. 405,	puon of the Steam and Lo	comotive Engines.	3. Beech. 7. Willow. 11. Walnut.
CTURES on Natural	Philosophy, by Professor	McGauley, of the	Parts of Trees, a set of 19, corresponding to the cleanut.
National Schools, Dubli	n, with numerous illustration	ons, in two parts.	views of the characteristic parts of each tree,
bound in one volume, pp	690,	0 10 0	, , , , , , , , , , , , , , , , , , , ,
	2. Chemistry.		XVII. ASTRONOMY.
OUMAN'S Chart of Chen	istry, in which the leading fac	ts and principles of	
and simple manner. It c	I by Diagrams and colours in ontains about one thousand D	tne most beautiful	Mattison's Astronomical Maps, or Celestial Charts, designed to illustrate the Mechanism of the Heavens—for the use of Schools, and Public Lectures, Size of Maps 2, feet by 2, feet.
different colours. The Il	ontains about one thousand D lustrations refer to 1. Simple	bodies ; 2. Binary	
compounds : 3. Saits : 4.	Minerals; 5. Organic comp Size, 4 feet 9 inches wide,	ounds. On Cloth.	set of 16, with Key,
deep,	was, a reer a menes wide,		Titles of the Astronomical Maps,
o ditto, with Class Bo	ok,	torm of page 11-11-	No. 1 Ptolemaic Theory of the Court of the Transfer of the Tra
grams, on the left : and	lementary substances in the from these diverge in proper (order, as in a gene-	" 2. CODUCTION I BEOLV Of the Solar System
alogical map, the con	apound substances: the res	ult being that the	4. Relative/nagnitude of the Sun and Blancts.
whole range of Chemis	try, so far as the operations a a bird's-eye view to the spec	of Nature are con-	5. The Beliptic, Zodiac, Signs, Nodes, Transits, &c. 6. Zodiac, Equinoxes, Solstices, Longitude, Ascending Nodes, &c. 7. The Best Codiac, Codi
this map will prove it	valuable, simplifying the s	tudy of Chemistry	
			8. InClination of Ares to Orbits and Seasons of the Plants
	Shomisters in which the Princi	pies of the Science	9. Conjunction, Opposition, Transits, Phases of Venus, &c. 10. Telescopic Views of the Primary Planets.
OUMAN'S Class Book of C	and applied to the Arte Acris		
are familiarly explained a Dietetics. Ventilation. s	and applied to the Arts, Agric	omena of Nature.	6 11. Saturn in his Orbit Phases. Tobasconia Vi-
ouman's Class Book of Care familiarly explained a Dietetics, Ventilation, at 8vo. pp. 340,	and applied to the Arts, Agric	omena of Nature.	" 11. Saturn in his Orbit. Phases, Telescopic Views, &c. " 12. Phases and Telescopic Views of the Moon
Byo. pp. 340,	nd the most important Pher	omena of Nature.	 11. Saturn in his Orbit. Phases, Telescopic Views, &c. 12. Phases and Telescopic Views of the Moon. 13. Solar and Lunar Eclipses.
Dietetics, Ventilation, at 8vo. pp. 340,	nd the most important Pher	omena of Nature.	 11. Saturn in his Orbit. Phases, Telescopic Views, &c. 12. Phases and Telescopic Views of the Moon. 13. Solar and Lunar Eclipses. 14. The Philosophy of Tides. 15. Views of Remarkable Comets.
Dietetics, Ventilation, at 8vo. pp. 340,	ind applied to the Arts, Agrie and the most important Pher illustrated by Simple Experin related by C. H. Peirce, M. reford, of Harvard University U. C. April, 1862, page 64)	omena of Nature.	 11. Saturn in his Orbit. Phases, Telescopic Views, &c. 12. Phases and Telescopic Views of the Moon. 13. Solar and Lunar Eclipses. 14. The Philosophy of Tides.