Philosophical Transactions of the Royal Society

NB Rayleigh's Phil Trans papers not input here (see DSB)

Lower PT 1 1665-6 353-8 [gm2012]

Of a peculiar Lead Ore of Germany, and the Use of it. PT 1 1665, p.10 [pre]

Of the New American Whale-Fishing about Bermudas, by a Sea man PT 1 1665 p11[pre]

Pope, Walter The Blowing of Fire by the Fall of Water PT 1 1665 p 25 [pre]

Palmer, Dudley. An extract of a letter, containing some observations, made in the ordering of silk-worms PT 1 1665 p 65 [pre]

Petit, Peter. The Advice given by Monsieur Petit, Intendant of the Fortifications of Normandy, touching the conjunction of the Ocean and the Mediterranean. PT **1** 1665 3 p 41 [pre]

Moray, Sir Robert. Of the Mineral of Liege, yielding.. PT 1 1665 3 p 45 [pre]

Moray, Sir Robert. Adits, and Mines wrought at Liege without Air-Shafts. PT 1 1665 51, p79 [pre]

Moray, Sir Robert M. Du Son's Method of breaking Rocks PT 1 1665 5 p 82 [pre]

Of the designed Progress to be made in the Breeding of Silkworms, and the making of Silk in France. PT 1 1665 5 p 87 [pre]

Enquiries concerning Agriculture PT 1 5 p91 [pre]

Rooke, Lawrence. Directions for Seamen bound for long Voyages. PT 1 1665 8 p 140 [pre]

Rooke, Lawrence. Appendix to the Directions for Seamen bound for long voyages PT 1 1666 9, p 147 see also col 2 p435

Preserving of Ships from being worm-eaten PT 1 1666 11 p190 [pre]

Of an unusual Method of propagating Mulberry Trees in Virginia. PT 1 1666 12 p 201 [pre]

Mercator, N. Certain problems in Navigation PT 1 1666 13 p 215 [pre]

Boyle, Robert. A new Frigoric Experiment, showing how a considerable Degree of Cold may suddenly produced, without the help of Snow, Ice.. PT **1** 1666 15 p255 [pre] Boyle, Robert. Inquiries concerning Mines PT 1 1666 19 p 330 [pre]

Veray, M. An Account of the use of the Grain of Kermes for Colloration PT **1** 1666 20 p 362 [pre]

Description of a Swedish Stone, which affords Sulphur, Vitriol, Alum and Minium. PT 1 1667 21 p375 [pre]

A Description of several Kind of Granaries, as those of London, of Dantzick, and in Muscovy. PT 1 25 p 464 [pre]

Hooke PT 2 1667 539-40 [gm916]

Lower & King PT 2 1667 557-64 [gm2014]

Sellers, Mr. Magnetical Experiments. PT 2 1667 p 478 [pre]

Glanvil, Joseph. On the Mendip Lead Mines. PT 2 1667 28 p 525 [pre]

Glanvil, Joseph. A further Account of the Mendip Lead Mines. PT 2 1668 p767 [pre]

Extract of a letter written by an observing Person to a Friend of the Editor,

concerning the Virtues of Antimony. PT 2 1668 p 774 [pre]

Concerning Cochineal PT 2 1668 40, 796 [pre]

Hooke PT **3** 1668 no.38 [ger p556]

Observations in a Voyage from Spain to Mexico, particularly of the Minerals in that Country.. PT **3** 41 p 817 [pre]

Beale, Dr John, and Tonge, Dr. E. Experiments and observations on vegetation and the running of sap, etc. PT **3** 1669, p853, 877; **4** p 913. [pre]

Beale, Dr. John. The Connection of certain Parts of a Tree, with those of the FRuit. PT 4 1669 p 919 [pre]

La Quintiny, M. de, Extract of M. de La Quintiny's Letter, concerning his Way of ordering Melons... PT 4 1669 pp 901, 923 [pre]

Malpighii, Marcus. Dissertatio Epistolica De Bombyce, Regiae Societati, An account of the production...silk worm. PT 4 p 987 [pre]

Colepress, Sam. Considerations on the Variety of Slate, and a Computation of the Charges of covering Houses with them. PT **4** 1669 p 1009 [pre]

Extract of a Letter containing the whole Process used in France for making Sea Salt by the Sun. PT **4** 1669 p 1025 [pre]

Jackson, William. Some inquiries concerning the Salt Springs and the way of Saltmaking at.. PT **4** 1669 pp 1060, 1077 [pre]

Evelyn, John. Sylva et Pomona, an account of some Books. PT 4 1669 p 1069 [pre] Edward Brown. On the Quicksilver Mines in Friuli PT 4 1669 p 1080 [pre]

Brown, Edward. Concerning the Mines, Minerals, Baths etc of Hungary, Transylvania, Austria.. PT 5 1670 p1189 [pre]

Brown, Edward Concerning the Copper Mine at Herrngroundt in Hungary. PT 5 1670 p 1042 [pre]

John Evelyn. A letter to the Right Hon. Lord Viscount Brouncker, concerning the Spanish Sembrador, or New Engine for Ploughing.. PT **5** 1670 p 1056 [pre]

A Relation concerning the Sal-Gem Mines in Poland PT 5 1670 p 1099 [pre]

The Way of making Vinegar in France. PT 5 1670 p 2002 [pre]

William Clark. The Natural History of Nitre, or, a Philosophical Discourse of the Nature, Generation, Place and Artificial Extraction of Nitre, with its Virtues.. PT 5 1670 o 2005 [pre]

Some observations on the Mines of Cornwall and Devon... PT 6 1671 2096 [pre] Reed, Richard. Some Communications about an early Swarm of Bees, As also concerning Cyder.. PT 6 1671 p 2128 [pre]

Some observations touching colours, in order to the Increase of Dyes.. PT **6** 1671 p2132 [pre]

John Beale. Some consideration, showing in what sense the sap may be said to descend, and to circulate in plants.. PT 6 1671 p 2144 [pre]

Drope, Francis. A short and sure guide in the Practice of raising and ordering of fruit trees. PT 7 1672 p 5047 [pre]

Description of a bee-house.. PT 8 1673 p 6076 [pre]

Lewis. An easy way of raising Fruit-trees to any Number desired. PT 8 1673 p 6067 [pre]

Inquiries concerning stones and other materials for the use of building: and on the Art of hardening.. PT **8** 1673 p6010 [pre]

On the Advantage of Virginia for Ship Building.. PT 8 1673 p 6015 [pre]

Of a certain powder for rendering Metal smooth.. PT 8 1673 p 6040 [pre]

A new way by an English Manufacture, to preserve the Hulls of Ships.. PT **8** 1673 p6191 [pre]

Leeuwenhoek PT 9 1674 121-8 [gm860]

Coxe, Daniel. On extracting Volatile Salt and Spirit out of vegetables. PT **9** 1674 p 4 [pre]

Reynel, Carew. The True English interest, or an account of the chief National Improvements.. PT 9 1674 p31 [pre]

John Beale. Some inquiries and suggestions concerning salt for domestic uses; and concerning Sheep; to preserve and improve the race PT 9 1674 p 48 [pre]

An Account of some Books; On Mr John Smith's England's Improvement.. PT **9** 1674 p 53 [pre]

John Evelyn An account of some books, navigation and commerce, their original and progress.. PT 9 1674 p 78 [pre]

Directions for Tanning Leather according to the New Invention.. PT **9** 1674 p 93 [pre] Account of the two sorts of Helmontian Laudanum.. PT **9** 1674 p147 [pre]

Barba, Alonso. The First Book of the Art of Metals, written.. PT 9 1674 p 182 [pre]

Barba, Alonso. The Second Book of the Art of Metals.. PT 9 1674 p 209 [pre]

Avona, or a Transient View of the Benefit of Making the Rivers of this Kingdom Navigable.. PT **9** 1674 p 226 [pre]

Coxe, Dan. The improvement of Cornwall by sea-sand PT 9 1675 p 293 [pre]

Platt, Hugh. The Garden of Eden, or an Account of the Culture of Flowers and Fruits.. PT 10 1675 p 296 [pre]

Natus, Petrus. Observations on extraordinary organges and lemons. PT 10 1675 p 313 [pre]

The Epitome of the whole Art of Husbandry... PT 10 1675 p 327 [pre]

A Proposal to Nobelmen, Gentlemen and others, who are willing to subscribe towards Dr Morison's New Universal Herbal.. PT **10** 1675 p 327 [pre]

How to make all sorts of plants, trees, fruits grow to an extraordinary size; from the Journal de Scavans 1675 PT **10** 1675 p 356 [pre]

The Planter's manual: being instructions for the raising, planting, and cultivating all sorts of Fruit trees... PT **10** 1675 p 373 [pre]

Mackenzie, George. Some observations made in Scotland. PT **10** 1675 p 396 [pre] England's improvement in two parts, etc. By Roger Cook. PT **10** 1675-6 p 505 [pre] see vol 11

England's improvement by sea and land: to outdo the Dutch without fighting... PT **11** 1676-7, p 790 [pre] see vol 10

O Roemer A demonstration concerning the motion of light.. PT ?no 136 June 25 1677 p893 [cp2]

L'Architecture Navale, avec le Routier des Indes Orientales et occidentals. Par le Sieur Dassie. PT **12** 1677 p 875 [pre]

Conyers, John. On a cheap and useful pump. PT 12 1677 p 888 [pre]

Systema Horticulturae, containing in English the Art of Gardening.. PT **12** 1677 p 917 [pre]

Powle, Henry. Account of the Iron Works in the Forest of Dean. PT **12** 1677-8 p931 [pre]

Vernati, Philiberto. The Method of making Cerusse. PT 12 1677-8 p 935 [pre]

Howard, Charles. On the Culture of Planting and Ordering of Saffron. PT **12** 1677-8 p 945 [pre]

Merrit, Christopher. Account of the Tin Mines in Cornwall. PT 12 1678 p 949 [pre]

Goddard, Jonathan. Experiments on refining gold with antimony.. PT **12** 1678 p 953 [pre]

Gennes, M.d. A new invention of a clock on an inclined plane. PT 12 1678 p 1006.

Gennes, M.d. A New Engine to make Linen-Cloth without the help of an artificer. PT **12** 1678 p1007 [pre]

Merrit, Chr. The Art of Refining. PT 12 1678 p 1046 [pre]

Colwall, Daniel. On the English Alum works. PT 12 1678 p 1052 [pre]

Colwall, Daniel. The English Green Copperas. PT 12 1678 p 1056 [pre]

Rastell, Thomas. Account of the Salt Springs and Salt making at Droitwich.. PT **12** 1678 p 1059 [pre]

Winthrop. On the Culture, and the Use of Maize. PT 12 1678 p 1065 [pre]

Moray, Sir Robert. Manner of making Malt in Scotland. PT 12 1678 p 1069 [pre]

Leeuwenhoeck, A van. Microscopical observations of the structure of teeth and other bones. PT **12** 1675 1002-3 [epo]

A van Leeuwenhoek. Observations communicated to the publisher…little animals PT 1677 13th year no 133 pp 821-31 [bul p 288]

Malpighi De utero; epistola ad Jac. Sponium. PT 1681 p 26 [epo p 73]

E Halley Theory of the Variation of the Magnetical Compass. PT 1683 p 208 [ron]

Briggs PT 14 1684 561-5 [gm5822]

Grew, Neremiah. The Description and Use of the Pores of the Skin of the Hands and Feet PT 1684 [fp p 214]

Petty, William. Experiments to be made relating to Land carriage. PT 14 1684 p666 [pre]

L'Art de tailler, etc., The Art of pruning Fruit Trees, and a Tract on the Use of Fruits of Trees, for preserving.. PT 14 1684 p733 [pre]

Browne PT **15** 1266-8 [gm3613]

Beaumont, J. On a new Way of cleaving Rocks. PT 15 1684-5 p854 [pre]

On the Advantages of High Wheels. PT 15 1684-5 p856 [pre]

Johannis Nicolai Pechlini Med D P serenissimi.. PT **15** 1684-5 p 870 [pre]

King, William. Of the Bogs and Loughs in Ireland. PT 15 1685 p 948 [pre]

Account of the Sugar made from the juice of the maple in Canada PT **15** 1685 p 988 [pre]

Part of a Letter from Sir R.B. to Dr L. concerning a new sort of Calesh. PT **15** 1685 p 1028 [pre]

Halley, Edmond. An historical account of the tade winds, and monsoons, observable in the seas.. PT **16** 1686-7 pp153-168 [sea 173, 174/shaw288,318]

Halley, Edmond. An estimate of the quantity of vapour raised out of the sea by the warmth of the sun... PT **16** 1686-7 366-70 [sea p 152, 174]

Petty, Sir William. An Extract of two Essays in Political Arithmetic concerning the Comparative Magnitudes etc of London and Paris. PT 16 1686 p 152 [pre]

Petty, Sir William. A further Assertion of the Propositions concerning the Magnitude, etc.. PT 16 1686 p 237 [pre]

Halley, Edmond. An account of the circulation of the watry vapours of the seas.. PT **17** 1691-3 468-473 [sea p174]

Halley An account of several experiments made to examine the nature of the expansion and contraction of fluids by heat and cold, in order to examine the divisions of the thermometer. PT 17 1692 650 [19th – p204]

Halley E. An estimate of the degrees of mortality of mankind, drawn from curious tables of the births and funerals at the city of Breslaw.. PT **17** 1692-1693 596-610 [gm1687/pre]

Halley, E. Some further considerations on the Breslaw Bills of mortality. PT 1693 **17** p 596 [pre]

Petty, Sir William. What a complete Treatise of Navigation should contain. PT **17** 1693 p 657 [pre]

Redding, Sir Robert. Extract of a letter from Sir Robert Redding concerning Pearlfishing in the North of Ireland. PT **17** 1693 p 659 [pre]

Robert Plot On the most seasonal time for felling Timber. PT **17** 1690-1 p455 [pre] Pooley, Giles. Account of digging and preparing the Lapis Calaminaris PT **17** 1693 p 667 [pre]

Sturdy, John. On the Iron-Works in Lancashire. PT 17 1693 p 695 [pre]

Pooley, Thomas. The method, manner and order of the transmutation of copper into brass, etc. PT **17** 1693 p 735 [pre]

David Davies. Abstracts of two letters concerning several copper mines. PT **17** 1693 p 737 [pre]

Martin Lister The Manner of making and tempering steel, with a conjecture at the method the Ancients used to.. PT 17 1693 p 865 [pre]

Traite de moyens de render les rivieres navigable etc Paris 1693 PT **17** 1693 p 894 [pre]

Bulkley, Sir Richard. Extract of a letter concerning the improvement to be made by maize, with a note on the same by John Ray. PT 17 1693 p 928 [pre]

E Halley. An account of the cause of the change of the Variation of the Magnetical Needle.. PT 1693/1694 p 563 [ron]

Cullum, Sir Dudley. A letter concerning a lately invented stove for preserving plants in the green house in winter. PT **18** 1694 p 191 [pre]

Van Leuwenhoeck, Anthony. Extract of a letter to the royal society concerning the difference of timber growing in different countries.. PT **18** 1694 p 224 [pre]

Thomas Molyneux. A discourse concerning the large horns frequently found under ground.. PT **19** 1697 489-512 [reh p247]

Eele, M. PT 19 1697 p 544 [sinder V p 122]

Southwell, Sir Robert. On preserving Specimens of Flowers, Fruit etc PT **20** 1698 p 42 [pre]

Bent, Thomas. The way of making pitch, tar, rosin, and turpentine... PT **20** 1698 p 291 [pre]

Southwell, Sir Robert. To gild gold upon silver. PT 20 1698 p 296 [pre]

Southwell, Sir Robert. To give Iron a copper colour. PT **20** 1698 p 296 [pre]

Langford Observations...hurricanes PT 20 p407 1698

Cowper W. An account of two Glands and their excretory ducts.. PT **21** 1699/1700 364-9 [gm1214/epo]

Cestoni, DJ. Letter concerning Redi's mss and life cycle of the flea. PT **21** 1699 42 [ihh p161-2]

Aglionby, William. On the Nature and Qualities of Silk. PT 21 1699 p 183 [pre]

John Woodward. Thoughts and experiments on vegetation. PT 21 1699 p 193 [pre]

Povey, Thomas. The Method of Transmutation of Copper into Brass. PT **22** 1700 p 474 [pre]

An account of the number of persons married, christened, and deceased in all the dominions of the Elector of Brandenburg.. PT **22** 1700 p 508 [pre]

An account of the houses and hearths in Dublin. PT 22 1700 p518 [pre]

A list of all the seamen, fishermen, boatmen, and sea-faring men... PT **22** 1700 p 519 [pre]

Account of the number of people in the counties of Armagh, Lowth.. PT **22** 1700 p 520 [pre]

Sherard, Dr William. The Way of making several China Varnishes. PT **22** 1700 p 525 [pre]

The Way of Colouring Marble, translated from the Latin. PT **22** 1700 p727 [pre] Ciampini, Signior John. On the Asbestos, and the manner of spinning and making an incombustible cloth.. PT **22** 1701 p 911 [pre]

Wilson. Account of the Lapis amianthus, Asbestos, or Linum.. PT 22 1701 p1004 [pre]

Bonomo/Richard Mead Bonomo's letter to Redi Osservazioni intorno a' pellicelli.. PT **23** 1702/3 1296-9 [gm4012/ihh p211/bul p 287]

Observations on the invention and progress of printing to the year 1465. PT **23** 1703 p 1507 [pre]

Cowper PT **24** 1706 1970-7 [gm2730]

Van Leuwenhoeck, Anthony. An account of Cochineal. PT **24** 1704 p 1614 [pre] Krieg, Dr David Concerning Cobalt, and the Preparation of smalt.. PT **24** 1704 p 1753 [pre]

Thoresby, Ralph. Concerning Pewter Money, coined in Ireland by the.. PT **24** 1705 p 1875 [pre]

Papin, D. Concerning an Improvement of the Hessian Bellows.. PT **24** 1705 p 1990 [pre]

Wanley, Humphrey. An Essay on the Invention of Printing by Mr John Bagford.. PT **25** 1707 p 2397 [pre]

An Account of a Book, entitled, the Whole Art of Husbandry. PT 25 1707 p 2442 [pre]

On the Manner of Manuring Land with Sea-Shells, in the Counties of Londonderry and Donegal in Ireland. PT **26** 1708 p 314 [pre]

Bury, Dr Arthur. On the Manuring of Land in Devonshire with Sea-sand. PT **26** 1708 p215 [pre]

Charlett, Rev. Dr Arthur. Concerning a Colliery that took Fire, and was blown up near Newcastle, killing 69 persons. PT **26** 1708 p 215 [pre]

Grew, Dr Nehemiah. A Demonstration of the Number of Acres contained in England or South Britain.. PT **27** 1711 p266 [pre]

Bellers, Fettiplace. A Description of the several strate of Earth, Stone, Coal etc found in a coal pit.. PT **27** 1712 p 541 [pre]

Tenison, Rev. Edward. The Husbandry of Canary Seed. PT **28** 1713 p 91 [pre] Angestein, Mr. A short Account of some Swedish Minerals, etc. PT **28** 1713 p 222 [pre]

Father Papin. Some observations on the Mechanic Ars and Physic of the Indians. PT **28** 1713 p 225 [pre]

Taylor Metodus incrementorum directa & inverse. PT 29 pt 1 1714/1715. Rootenberg \$6500 for part; includes Roger Cotes item

Timonis E. An account, or history, of the procuring of smallpox by incision, or inoculation; as it has for some time been practiced at Constantinople. PT **29** 1714-1716 72-72 [gm 5409/silp36,331/vir p 232]

Pylarini PT **29** 1714-16 393-9 [gm 5410/silp36]

Edmond Halley. A short account of the cause of the saltness of the ocean,... PT **29** 1714-16 296-300 [sea p174]

E Halley Some remarks on the Variations of the Magnetical compass.. PT 1714 p 165 [ron]

E Halley An account of several extraordinary meteors PT 1714-16 p 159 [ron] Hadley Concerning the cause of the general trade winds.. PT 29 1738 58-62 [shaw p 318]

E Halley. A description of the phenomena of March 6 1716, as it was seen on the ocean near the coast of Spain.. PT 1716 p430 [ron]

E Halley An account of the late surprizing appearance of the lights seen in the air.. PT 1716 p 406 [ron]

Blair PT **30** 1717 631-2 [gm3419]

Strachey, John. Observations on the Strata in the Coal Mines of Mendips.. PT **30** 1719 p 968 [pre]

Desaguliers, Rev. Dr. J. Some instances of the very great and speedy vegetation of turnips. PT **30** 1719 p 974 [pre]

E Halley An account of the extraordinary meteor seen all over England.. PT 1719 p 978 [ron]

E Halley An account of the phenomena of a very extraordinary Aurora Borealis.. PT 1719 p 1099 [ron]

A Description of an Engine to raise Water by the Help of Quicksilver. PT **32** 1722 p 5 [pre]

Cay, Robert. An account of the Manner of bending planks in his majesty's yards at Deptford.. PT **32** 1722 p 75 [pre]

Folkes M Some account of Mr Leeuwenhoek's curious microscopes.. PT 32 1722-3 446-53 [bul p287]

Fahrenheit PT 33 1724 1 78-84 [cp/therm p 69]

Houstoun PT **33** 1724-5, 1726 [gm6017/Scottish Medicine blue hb] first ovariotomy Method of preparing Prussian Blue, communicated from Germany to John Woodward. PT **33** 1724 p 15 [pre]

Strachey, John. An Account of the Strata in Coal Mines. PT 33 1725 p 395 [pre]

Desaguliers, JT A plain and easy experiment to confirm Sir Isaac Newton's doctrine.. PT **34** 1716 448-452 [wade]

Desaguliers, Rev. JT. An Account of several Experiments concerning the Running of Water in Pipes as it is retarded by friction.. PT **34** 1726 p 77 [pre]

Graham. PT 1726-8 [time 8,19, 20, 25, 56] temperature compensation for clocks

JT Desaguliers An account of a machine for measuring any depth in the sea.. PT **35** 1727-8 pp559-562 [sea p195]

JT Desaguliers. An Attempt made before the Royal Society to show how Damps, or foul air may be drawn out of all sorts of mines by an engine. PT **35** 1727 p 353 [pre] Cheselden, W. An account of some observations made by a young gentleman, who was blind.. PT **35** 1728 447-450 [wade/gm5828]

Rawlinson PT **35** 1727 361-2 [gm3420]

Rutty, William. The Method of making tin-plates, extracted from the memoirs of the academy of sciences. PT **35** 1728 p 630 [pre]

Martine PT **36** 1730 448-55 [gm5048]

Desaguliers, Rev JT Observations on the Crane, with improvements. PT **36** 1729 p 194 [pre]

Frobenius JAS PT 36 1730 283 [drug p. 705] ether

Machin PT **37** (1731-2) 1733 299-301 [gm4013]

Beighton, Henry. A Description of the Water Works at London Bridge. PT 37 1731 p 5 [pre]

Mortimer, Cromwell. An account of Mr James Christopher Le Blon's Principles of Printing, in Imitation of Painting. PT **37** 1731 p 101 [pre]

J Keill An anatomical account of old Bayles, supposed to have been 130 years old PT 1731 344-8 [mon p 95]

Rowning A description of a barometer PT **38** 1733-4 39-42 [dsb 11] \checkmark extract £13 Lowther, Sir James. An Account of the Damp Air in a Coal Pit, sunk within 20 Yards of the Sea. PT **38** 1733 p 109 [pre]

Churchman, Walter. An Account of a New Engine for raising Water. PT **38** 1734 p 297 [pre]

Desaguliers, JT. An attempt to explain the phaenomena of the horizontal moon../An explication of farther confirmation.. PT **39** 1736 390-392, 392-394 [wade]

Belchier PT 39 1735-6, 1738 287-8, 299-300 [gm584]

Amyand PT 39 1736 329-42 [gm3559]

George Hadley Concerning the cause of the general trade-winds PT **39** 1735-6 pp58-62 [sea p216/shaw p289/rot]

The Description and Use of an Arithmetical Machine invented by Christian Ludoircus Gersten. PT **39** 1735 p 79 [pre]

Ellicott, John. The Description and Manner of Using an Instrument for measuring the Degrees of the Expansion of Metals by Heat. PT **39** 1736 p 297 [pre]

Triewald, Martin. Concerning an Improvement of the Diving Bell. PT **39** 1736 p 377 [pre]

Triewald, Martin. A Description of a new Invention of Bellows, called Water-Bellows. PT **40** 1738 p 231 [pre]

Eames, John. A short Account of Mr Kersseboom's Essay, on the number of people in Holland and West Friezland, as also in.. PT **40** 1738 p 401 [pre]

Maitland, William. An Answer to that Part of Mr. W. Kersseboom's Essay, which treats of the number of inhabitants of London. PT **40** 1738 p 407 [pre]

John Clayton [observations on gas from coal] PT 1739 [singer IV p 259]

Freke Relating a case of extraordinary exostoses.. PT **41** 1740 369-70 [gm 4731] Cleland PT **41** 1744 848-51 [gm3355]

Pluche, the Abbe. Concerning the Smut of Corn. T 41 1740 p 357 [pre]

Payne, John. Of a new Invention of expanding Fluids, by their being conveyed into certain heated Vessels.. PT **41** 1741 p 821 [pre]

Baker, Henry an account of Mr Leeuwenhoek's microscopes PT **41** 1740 503-519 [bul p 286]

JT Desaguliers Some conjectures concerning Electricity, and the rise of vapours. PT 1742 p 140 [ron]

Mead, Richard. An Account of Mr Sutton's Invention and Method of Changing the Air in the Hold and other close Parts of a ship. PT **42** 1742 p 42 [pre]

Watson, William. Observations on Mr Sutton's Invention to extract the foul Air from the Well and other parts of ships. PT **42** 1742 p 62 [pre]

Van Rixtel, John. Account of Mr W. Kersseboom's Second and Third Treatise, confirming the Manner how to know the probable quantity of People.. PT **42** 1742-3 p 315 [pre]

Trembley Observations on several newly discovered species of fresh-water polypi PT **43** 1744 169-183 [harris p56] ✓ extract £11

Gmelin, PF De fallacy visione per microscopia composita notata.. PT **43** 1744 382-391 [wade]

Trembley A. Observations upon several species of small water insects of the Polypus kind. PT **44** 1747 627 [harrisp56] ✓ extract £20 Reid PT **44** (1746) 1748 33-5 [gm4284]

Needham, Turberville. A summary of some late observations upon the generation, composition and decomposition of animal.. PT **45** 1749 no 490 p 615-666 [bul p 299, dsb] classic method re spontaneous generation

John Pringle. 3 papers (of 7) entitled Experiments on substances resisting putrefaction PT **46** 1750 pp 480, 525, 550. numbers 495,480,496, 525, 550 [dsb/drug p 571] introduced words septic and antiseptic. First drug screening.

Henry Ellis. A letter to the Rev Dr Hales, FRS... PT **47** 1750-1 211-4 [sea p196] Stephen Hales A letter to the President.. PT **47** 1750-1751 214-6 [sea p196]

Benjamin Franklin Letter concerning the Effects of Lightning PT 1751 p289 [ron] Shortt PT 1751-2 [time 6,8,22, 40-1, 56] compensation pendulums for clocks

Benjamin Franklin Letter concerning an electrical kite PT 1752 p505 [ron]

Sharp PT **48** (1753) 1754 161-3, 322-31 [gm5830] Crusio PT **48** 1754 579-87 [gm4014]

Benjamin Franklin Electrical experiments made in pursuance of those by John Canton P& 1755 p300 [ron]

Simpson, T. On the advantage of taking the mean of a number of observations, in practical astronomy PT **49** 1755 pp82-93 [Norman cat 32 at \$1500/MR Thompson \$3000/oc16/j weber extract at 1250 cat 115]

Machin Baker PT **49** 1755 21-4 [gm4013]

Wathen, Jonathan. A method proposed to restore the hearing, when injured from an obstruction of the tuba Eustachiana PT **49** 1756 213-22 [gm3356]

Sir Hans Sloane. An Account of Inoculation by Sir Hans Sloane, Bart, given to Mr Randy... PT 49 516 1756 [sil p331] First immunological clinical trial for small pox variolation

Dollond, John. An account of some experiments concerning the different refrangibility of light PT **50** 1758 p733 [ger p556/cytop25]

Benjamin Franklin An account of the effects of Electricity in paralytic cases PT 1758 p 695

Symmer New Experiments and Observations concerning Electricity PT **51** no. 1 1759 340-389 [dsb]

Landen A new method of computing the sums.. PT **51** pt 2 1760 553-565 [dsb] John Smeaton An experimental enquiry concerning the natural powers of water and wind to turn mills.. PT **51** (1759-60) 100-174 [dsb/singer IV p167]ok John Mitchell. Conjectures concerning the cause, and observations upon the phenomena of earthquakes.. PT 51 1760 pp566-634 [sea p219/m thompson cat 69 extract \$1350/thi p373/mel p. 159,239]

Nicholls PT **52** 1762 265-75 [gm2734.1]

Bayes T. An essay towards solving a problem in the Doctrine of Chances.. PT **53** 1763 pp 370-418 [Andrew Hunter cat 1at £2500 for whole vol/oc1] imp − Bayes' Theorem Kinnersley Letter to B. Franklin. New Experiments in Electricity PT **53** 1763 84-97 [dsb]

Waring Problems PT **53** 1763 294-8 [dsb]

Rev Mr Edmund Stone. Report on painkilling & fever effect of willow tree extract. 'letter to RS in 1763 [fall p 345]

Johnstone James. Essay on the use of the ganglions of the nerves. PT 54 (1764) 1765 177-84 [gm1250] with vol 57 & 60

Waring Some new properties inconic sections PT **54** 1764 193-7 [dsb]

Waring Two theorems PT **55** 1765 143-5 [dsb]

Benjamin Franklin Physical and Meteorological Observations, Conjectures and Suppositions PT 1765 (1766) p182 [ron/Bibliography of BF p133]

Johnstone, James. PT 57 (1767) 1768 118-31 [gm1250] with vol 54 & 60

White PT **59** (1769) 1770 39-46 [gm4437]

Johnstone J. Experiments in Support of the Uses ascribed to Ganglions of the Nerves PT **60** (1770) 1771 30-35 [gm1250]

Watson, R. Experiments and Observations on various .. PT **60** 1770 325-354 [dsb] Rowning Directions for making a machine.. PT **60** 1770 240-256 [dsb 11] [in 1770 Priestley drew attention to caoutchouc as rubber] singer v p 756

Watson, R. Some remarks on the late cold.. PT 61 1771 213-220 [dsb]

Charles Green and James Cook. Observations made, by appointment of the RS, PT **62** 1772 357-8 [sea p196]

James Cook. An account of the flowing of the tides in the South Sea.. PT **62** 1772 357-8 [sea p196]

Joseph Priestley An account of a new Electrometer contrived by Mr Wm Henley, and of.. PT 62 1773 360 [ron]

J Priestley Observations on different kinds of air. PT **62** 1772 147-264 [dochb/gm920] Hunter PT **62** 1772 447-54 [gm 2277]

Walsh PT **63** 1773 461-77 [gm 589]

Watson Account of an experiment made with a thermometer PT 63 1773 40-1 [dsb]

Benjamin Franklin. et al. Of the stilling of waves by means of oil. PT 64 1774 445-460 [sea p 216/Bibliographt of BF p149]

Blagden, C. Experiments and Observations in an heated Room. PT 65 (1774) 1775 111-23, 484-94 [gm590] ✓ extract £13 (pt 1)

Landen An investigation of a general theorem..conic PT **65** pt2 1775 283-289 [dsb/mer1 p229] Landen transformation

Priestley PT II 1775 [cp]

Joseph Black. On the supposed effect of boiling water in disposing it to freeze more readily PT **65** 1775 124-9 [dsb/mer1 p229]

Cook, Captain James. The method taken for preserving the Health of the Crew.. PT **66** 1776 pp402-6 [gm3714/extract Robert Downie £1000]

Keir, James. On the crystallisations observed on glass PT **66** 1776 530-42 [dsb] av John Smeaton. An experimental examination of the quantity and proportion of mechanic power necessary.. PT **66** 1776 450-75 [dsb]

James Cook. Of the tides in the South Seas PT 66 1776 447-449 [sea p197]

Nairn E Experiments on water obtained from the melted ice of sea-water.. PT 66 1776 249-56 [ant p 446]

Pringle J A discourse upon some late improvements of the means for preserving the health of mariners. PT 66 1776 suppl. 1-44 [ant p 450]

Huddart, J. An account of persons who could not distinguish colours. PT **67** 1777 260-5 [wade/GM5832]

Watson, R. Chemical experiments.. PT 68 1778 863-883 [dsb]

Darwin, E. A new case in squinting. PT 68 1778 86-96 [wade]

Whisson, Rev. An account of a remarkable imperfection of sight PT **68** 1778 611-4 [wade]

Alexander Dalrymple Journal of a voyage to the East Indies, in the ship..PT **68** 1778 pp389-418 [sea p216]

Waring Problems concerning interpolations PT **69** 1779, 59-67 On the general resolution.. p86-104 [dsb]

Ramsden Description of two new micrometers PT 69 1779 419-431 [dsb]

Hunter PT 70 1780 128-42 [gm5421]

Kirwan Experiments and observations.. PT **71** 1781 7-41; **72** 1782, 179-236; **73** 1783, 15-84 [dsb]

Crawford Experiments on the powers that animals, when placed in certain circumstances.. PT **71** 1781 479-491 [dsb XV p95]

Charles Blagden. On the heat of the water in the Gulf-Stream PT **71** 1781 334-344 [sea p216]

Herschel, W. Account of a comet PT **71** 492-501 1781 [nep p 156] imp – disc. of Uranus

Volta Del mondo di render sensibilissima.. PT **72** 1782 237-280 [dsb/ron] Engl. translation in appendix, vii-xxxiii

John Smeaton. New fundamental experiments upon the collision of bodies PT **72** 1782 337-354 [dsb] av

Ramsden A new construction of eyeglasses PT **73** 1782 94-99 [dsb] Kirwan, R. PT 73 1783 15 [spron]

John Goodricke A series of observations on, and a discovery of, the period of the variation of the light of the star gamma cephei. PT 1783 [see pt file. Explanation of fluctuating stars by deaf mute]

James Watt Thoughts on the constituent parts of water PT **74** 1784 p329-353, 354-7 [cp/dsb]

James Watt On a new method of preparing.. PT 74 1784 419-422 [dsb]

J Michell Phil Trans **74** 1784 p35 [Davies p108/19th] black holes ♥ extract £33 Cavendish PT **74** 1784 119-53 [gm925/mer1 p229]

W> Herschel On the remarkable appearances at the polar regions of the planet Mars.. PT 74 1784 233-273 [mar p235]

Morgan, W. Electrical experiments made in order to ascertain the non-conducting.. PT 1785 **75** 272-8 [part929] ✓ extract £20

Kirwan Experiments on hepatic air PT 76 1786 118-154 [dsb]

Watson Observations on the sulphur wells.. PT 76 1786 171-188 [dsb]

Darwin, RW New experiments on the ocular spectra PT 76 1786 313-348 [wade]

Herschel, W Investigation of the cause of that indistinctness of vision PT **76** 1786 500-7 [wade]

Maskelyne, Nevil halley comet PT 1786 [hal p96]

Herschel W An account of three volcanoes in the Moon PT 77 pt 1 1787 229-232 [et p 419]

Erasmus Darwin rigorific Experiments on the Mechanical Expansion of Air PT ?? 76? 1788 43 [19th p 207]

Baillie PT 78 1788 350-63 [gm2280]

Blagden Experiments on the Cooling of Water Below its freezing point PT 1788 pp125-146 ✓ extract £20 [sea p 217/pickering & chatto cat 750] Blagden Experiments on the effect of various substances.. PT 1788 pp277-312 [dsb] – pair offprints, Palinurus \$475/pickering & chatto cat 750 / ✓ extract £13

Baillie PT **79** 1789 71-8 [gm6012] Priestley PT **79** 1789 7 [cp]

Crawford Experiments and observations on the matter of cancer.. PT **80** 1790 391-428 [dsb XV 95-6]

Thompson An Inquiry Concerning the Source of Heat Which is Excited by Friction. PT 80 1798 [19thp205]

Roy, W. A Account of the Trigonometrical Operation, Whereby the Distance.. PT 80 1790 p 137 154? [singer IV p 627/Term 'Angle of Depression and Elevation' - enu]

Home PT **81** 1791 95-105 [gm4017]

W Herschel. Astronomical observations on the rotation of the planets. PT 81 1781 p 115 [mar p 235]

S Vince A new method of investigating the sums of infinite series PT 1791 [term: 'General Term' – enu]

T Wedgewood. Experiments and observations on the production of light from different bodies by heat and attrition PT 1792 28-47 [ger p38]

Volta. Account of some discoveries made by Mr Galvani of Bologna.. PT **83** pt 1 1793 10-44

Young, T. Observations on vision. PT **83** 1793 169-181 [wade/gm1486/ron/sahakian history of psychology p 167 rubbed red/black hb]

Home, E. Some facts relating to the late Mr John Hunter's preparation for.. PT **84** 1794 21-7 [wade]

Hosack, D Observations on vision PT 84 1794 196-216 [wade]

Hunter, J. Letter to Sir Joseph Banks. PT 84 1794 23-5 [wade]

Rumford, (Thompson, B.) Count. An account of some experiments upon coloured shadows. PT **84** 1794 107-118 [wade]

Knight Observations of the Grafting of Fruit Trees PT 85 1795 290-5 [dsb]

Cavendish. Experiments on reducing atmospheric nitrogen 1795. See Lord Rayleigh – the Last of the Great victorian Polymaths. Biog file

Home, E. The Croonian lecture on muscular motion. PT **85** 1795 1-23 [wade] av Herschel, W. PT **85** 1795 p 347 [singer IV p 416]

J Haighton. An experimental enquiry concerning the reproduction of nerves. PT 85 1795 519-525 [see Medical History vol 21 1977 p. 261]

W. Cruikshank. Experiments on the nerves, particularly on their reproduction.. PT **85** 1795 p. 512-519 [see Medical History vol 21 1977 p. 261]

S. Tennant On the nature of the diamond PT 1796 (read Dec) pp 123-7 [dsb] av – diamond is carbon

Wells PT **87** 1797 p 416-31 [gm863.1/Mccollum357] Cruikshank PT **87** 1797 197-214 [gm1218] Wollaston PT **87** 1797 386-400 [gm4287] Count B Rumford. Experimental enquiry concerning the Source of Heat which is excited by friction. PT 87 1798 p. 80 [veh]

Benjamin Thompson Heat is a form of motion: An Experiment in Boring Cannon PT **88** 1798 [cp2]

Knight An account of some experiments on the fecundation of vegetables PT **89** 195-204 1799 [whitehouse/dsb] ✓ extract £11

Home PT **89** 1799 157-78 [gm6162]

George Biggin. Experiments to determine the Quantity of tyanning.. PT **89** 1799 259-64 [soc p 53]

Herschel PT 1800 90 255, 688, 692, 748 [part714]

William Hershel Experiments on the refrangibility of the invisible rays of the sun PT 1800 284 [ger557/chem. P 104]

Volta On the electricity excited by the mere contact of conducting substances.. PT $1800\ 403-431$ [Leicester171/dsb/19th/ron] = phil mag 7 1800

Young, T. Outlines of experiments and enquiries respecting sound and light. PT **90** 1800 106-150 [wade]

Howard E. PT 90 1800 204-38 [singer v p 297]

C Hatchett Chemical experiments on zoophytes.. PT $90\ 1800\ 327-402$ [soc p. 53] av. Brande W On the composition and analysis of the inflammable gases.. PT 90 1820 11-28 [soc p 195]

Knight on sap PT **91** 1801 333-353; **93** 1803, 277-289; **94** 1804 183-190; **95** 1805 88-103 [dsb]

Ware, J. Case of a young gentleman, who recovered his sight.. PT **91** 1801 382-396 [wade]

Young, T. On the mechanism of the eye. PT **91** 1801 23-88 [wade/gm1487]

Cooper PT **91** 1801 435-50 [gm3361][r downie extract £200]

Wollaston Experiments on the chemical production and agency of electricity PT 91 1801 427 $[19^{th}p^{186}]$ av

Davy H. An account of some Galvanic combinations, formed by the arrangement of single metallic plates.. PT **91** 1801 p397-401 [ron/soc p 49]

Young, Thomas. On the theory of light and colours PT **92** 1801 12-48 [Chaucer head cat46, bound with imp. paper by Fresnel, £650/wade/gm1488/mer1 p229/chem. P 104]

Charles Hatchett An analysis of a mineral substance from North America Containing a Metal Hitherto Unknown. PT **92** 1802 49-66 [dsb] discovery of niobium (columbium)

Ritter PT 1802 92 365 [part 714/chem. P 104]

Herschel Observations on the Two Lately Discoverec Celestial Bodies PT 1802 [offprint, palinurus \$700/mer1 p229]

Young, T. An account of some cases of the production of colours, not hitherto described. PT **92** 1802 387-397 [wade/mer1 p229]

WH Wollaston. A method of examining refractive and dispersive powers by prismatic reflection PT June 1802 p 379 [ger 557/mer2 p47, mer 1 p229/tim]

Herschel W Observations of the transit of Mercury over the disk of the Sun. PT 214-232 and Account of the changes that have happened during the last 25 years in double stars p 339-382 PT 93 1803 part 1. [j weber cat 115 whole vol at 1500] H. Davy An account of some experiments... tanning PT 93 1803 233-273 [soc p. 52, 53/fullmer bibliog]

T Young. Experiments and calculations relative to physical optics. PT 1804 p15 [ger p557]

T Young Cohesion of fluids. PT **95** 1805 pp65-87 [barom p 190] H Davy An account of some analytical experiments on a mineral production from Derbyshire.. PT **95** 1805 155-162 [dav p 47] H Davy On a method of analyzing stones... PT **95** 1805 231-2 [dav p 47]

Gompertz The application of a method.. PT **96** 1806 174-194 [DSB] Knight On the direction of the radicle.. PT **96** 1806 99-108 [dsb] ▼ extract £30 E Home On a small lobe of the human prostate gland.. PT 96 1806 195-204 [epo] W Herschel Observations and remarks on the Figure, the Climate, and the Atmosphere of Saturn PT 1806 Pt II 455-467 [M Thompson \$600] H Davy Bakerian 1806 PMM 255

Herschel, W. Experiments for investigating the cause of the concentric rings.... & Observations on the nature of the new celestial body discovered by Dr Olbers.. PT 97 Pt II 1807 180-233, 260-66 [Rootenberg \$650]

H Davy The Bakerian lecture, on some chemical agencies of electricity PT 97 1807 pp 1-56 [PMM 255/dav p. 48]

H Davy The Bakerian Lecture: On some new phenomena of chemical changes produced by electricity, particularly.. PT **98** 1-44 1808 [leicester171/msp/dav p 50] Humphry Davy. Electro-Chemical Researches, on the Decomposition of the Earths, with observations on the metals obtained.. PT **98** 1808 333-70 [msp/mer1 p229/dav p 52]

Wollaston On super-acid and sub-acid PT **98** 1808 101 [dsb/mer 1 p245] Thomson T Oxalic acid PT **98** 1808 [mer1 p245,451]

Troughton An account of a method of dividing astronomical and other instruments.. PT **99** pt 1 1809 105-145 [dsb]

Allen & Pepys On respiration PT 2 410 1809 [Mccollum133]

Ivory, James. On the attractions of homogenous ellipsoids PT 1809 pp 345-372

[dsb/mer1 p229/terms 'x-axis, y-axis, z axis' - enu] ✓ extract £16

Knight TA On the comparative influence of male and female parents on their offspring. PT ? 392-99 1809 [mw]

H Davy The Bakerian Lecture. An account of some new analytical researches... PT 99 1809 39-104 [dav p 54]

H Davy New analytical researches... PT 99 1809 450-470 [dav p 55]

Wollaston PT **100** 1810 223-230 [Mccollum61/gm668.1]

H Davy, The Bakerian lecture for 1809. On some new electrochemical.. PT **100** 1810 pp 16-74 [dav p 57]

H Davy. Researches on the oxymuriatic acid, its nature and.. PT **100** 1810 pp 231-257 [dav p 61]

H Davy. The Bakerian Lecture. On some of the combinations of oxymuriatic gas and oxygene PT **101** 1801 pp 1-35 [dav p 62]

H Davy On a combination of oxymuriatic gas and oxygene gas PT **101** 1811 155-162 [cp2/Norman catalogue 33 presentation offprint at \$1250/J weber whole part \$1000/mer1 p229/dav p 63] • extract £20

Wells, WC. Observations and experiments on vision. PT 101 1811 378-391 [wade] Brodie, Benjamin Collins. The Croonian lecture, on some physiological researches...animal heat PT 101 pt 1 36-48 1811 [may p 398] also 102

Davy H. On some combinations of phosphorus and sulphur.. PT 1812 **102** 405-415 [part601/dav p 66]

WH Wollaston. On a periscopic camera obscura and microscope. PT July 1812 [ger p558]

Brodie, Benjamin Collins. Further experiments researches...animal heat PT 102 pt 2 378-393 1812 [may p 398] also 101

Davy H. On a new detonating compound.. PT 103 1813 p1-7, 242-252 [dav p 66, 69] Davy H. Some experiments and observations on the substances produced..fluor spar PT **103** 1813 pp 263-279 [dav p 69]

Pearson On the colouring matter of the black bronchial glands.. PT **103** 1813 159-170 [DSB 10 447a]

Berzelius Experiments on the alcohol of sulphur PT 1813 **103** 171-199 [part504] not imp

Kater On the light of the cassegrainian.. PT **103** 1813 106-212; **104** 1814 231-247 [dsb] Wollaston The Bakerian. On the elementary particles of certain crystals PT 103 1813 61 [dsb]

Blagden, C. An appendix to Mr Ware's paper on vision. PT **103** 1813 110-113 [wade] Ware, J. Observations relative to the near and distant sight.. PT **103** 1813 31-50 [wade] Brewster, D. On some properties of light. PT **103** 1813 101-109 [first paper on optics, first in PT – j weber cat 65 at \$750/mer1 p230]

Davy H. Some experiments and observations on a new substance which becomes a violet coloured gas by heat. PT **104** 1814 74-93 [part715/dav p 73]

Davy H. Further experiments on iodine. PT 104 1814 pp 487-507 [dav p 75]

Davy H. Some experiments on the combustion of the diamond.. PT **104** 1814 pp 557-570 [dav p 75]

Brodie PT **104** 1814 102-6 [gm986]

Wollaston W A synoptic scale of chemical elements. PT **104** 1814 1-22 [19th p219/mer1 p230]

Brewster, D. Various optics papers. PT **104** 1814 pp. 187-218, 219-230, 397-418, 436-9 [j weber cat 65 part at \$900]

Robert Seppings On a New Principle of constructing His Majesty's Ships of War PT 1814 18pp [offprint Jonathan A Hill \$1950/extract DE Lake \$300]

H Davy An account of some new experiments on the fluoric compounds.. PT **104** 1814 pp 62-73 [dav p 74]

Biot PT 1815 105 29 [part750]

Babbage An essay towards the calculus of functions PT **105** 389 423 [one of earliest papers, see biog file] pt 2 1816 [see Norman catalogue 32/oc19]

Brewster, David. Various optics papers, PT **105** 1815 pp 1-8, 29-53, 60-64, 125-159 [j weber cat 65, whole vol at \$2500]

Roget, Peter M. Description of a new instrument for performing mechanically the involution and evolution of numbers PT **105** 1815 9-28 [j weber cat 65 item 15/Roget biog book]

H Davy. Some experiments and observations on the colours used in painting by the ancients. PT **105** 1815 pp 97-114 [dav p 76]

H Davy. Some experiments on a solid compound of iodine and oxygene... PT **105** 1815 pp 203-213 [dav p 76]

H Davy. On the action of acids on the salts... PT 105 1815 pp 214-9 [dav p77]

Davy H On the fire-damp of coal mines & Further experiments on the combustion.. PT **106** pt 1 1-24, pt 2 115-9 1816 [j weber cat 71 at 1250 extract/m thompson cat 69 extract at \$1500/dav p. 77,78]

Babbage An essay towards the calculus of functions pt II PT 106 179-256 (oc19]

Davy H. Some researches on flame PT 1817 **107** 45-76, 77, 77-85 [part 608/dav p 81/chrome p 365]

Babbage Observations on the Analogy which subsists between the calculus of functions.. $107\,\mathrm{PT}$ 1817 197-216 [biog file/oc21]

John Davy Observations on the temperature of the Ocean and atmosphere, and on thr density of sea-water.. PT 107 1817 275-292 [sea p247]

Kater An account of experiments for determining the length PT **108** 1818 33-102; **109** 1819 337-508 [dsb/see j weber cat 65 item 17]

Brewster, D. On the laws of polarization and double refraction.. PT **108** 1818 pp 199-273 [j weber cat 65 at \$600]

H Davy. On the fallacy of experiments..water..chlorine. PT **108** 1818 p 169-71 [dav p 83]

H Davy. New experiments on some of the combinations of phosphorus. PT 108 1818 p 316-337 [dav p 84]

Jacob A. An account of a membrane in the Eye now first described. PT **109** 1819 300-7 [gm1491/epo]

Babbage On some New Methods of investigating the sums of several.. PT **109** 1819 249-82 [biog file/oc23]

Alexander Marcet On the specific gravity and temperature of sea waters PT **109** 1819 161-208 [sea p244,248

H Davy. Some observations on the formation of mists.. PT **109** 1819 pp 123-131 [dav p 85]

WG Horner A new method of solving numerical equations of all orders by continuous approximation. PT 1819 [term 'Nth' – enu/dsb]

Gompertz A sketch of the analysis.. PT **110** 1820 214-294 [DSB]

Raffles Some account of the Dugong PT 110 pt1 1820 174-182 [dsb]

Bauer F Some experiments on the fungi which constitute the colouring matter of the red snow discovered in Baffin's Bay. PT **110** 1820 165-173 [ant p 417]

Davy H. On the magnetic phenomena produced by electricity.. PT 111 1820 p 7-19 [dav p 86]

Davy H. Farther researches on the magnetic phaenomena produced by electricity .. PT 1821 111 425-39 [part668/dsb 10 193a/j weber cat 65/dav p 88]

Bell PT 111 1821 398-424 [gm1255/4520]

H Davy Some observations and experiments on the papyri found in the ruins of Herculaneum. PT 111 1821 pp 191-208 [dav p 88]

Prout W Some experiments .. fixed principle of the egg during incubation. PT **112** 1822 p365 [mccollum341] av

H Davy. On the electrical phenomena exhibited in vacuo. PT **112** 1822 pp 64-75 [dav p 89]

Alexander Marcet Some experiments and researches on the saline contents of sea water.. PT **112** 1822 448-456 [sea p248]

H Davy. On the state of water and aeriform matter.. PT 112 1822 367-376 [dav p 89]

M Faraday On Fluid Chlorine PT 1823 [cp2]

Bell, C On the motions of the eye.. PT 113 1823 166-186 [wade]

H Davy. On a new phenomenon of electro-magnetism, PT 113 1823 p 153-9 [dav p 90]

H Davy. Note on the condensation of muriatic gas into liquid. PT **113** 1823 pp 164-5 [dav p 90]

H Davy. On the application of liquids formed by the condensation of gases.. PT **113** 1823 p 199-203, 204-5 [dav p 91]

Prout W. PT **114** 45-9 1824 [Leicester 240/gm 987]

Moll & van Beek An account of experiments on the velocity of sound. PT **114** 1824 425-456 [DSB 9 459b] \checkmark extract £16

Wollaston, WH. On the semi decussation of the optic nerves PT **114** 1824 222-231 [wade]

Edward Jenner. Some observations on the migration of birds. PT 114 1824 11-44 [Le Fanu 113/Freeman 1951] Edwin Glaser \$450 ?extract

H Davy. On the corrosion of copper sheeting by sea water, and on methods.. PT 114 1824 151-5, 243-246 [dav p 92]

Gompertz On the nature of the function.. PT **115** 1825 513-585: A supplement to the 2 papers of 1820 & 1825 PT **152** 1862 511-559 [dsb/cart] ✓ extract £33

Babbage & Herschel Account of the repetition of Mr Arago's experiments.. PT **115** 467-96 1825 [biog file/oc35/M Thompson extract \$650]

Whewell A general method of calculating the angles made by any planes of crystals.. PT **115** 1825 87-130 [dsb] 'laid foundations of mathematical crystallography' ♥ extract £40

Roget, PM Explanation of an optical deception in the appearance of the spokes of a wheel seen through various apertures. PT **115** 1825 131-140 [wade/ger p437/history of film, Parkinson/roget biog book p. 345]

M Faraday. On new compounds of carbon and hydrogen.. PT 115 1825 440-66 [soc p 200]

H Davy. Further research on the preservation of metals by electrochemical means PT 115 1825 328-346. [dav p 94]

Somerville On the Magnetizing Power.. PT **116** 1826 p132

Babbage On a method of expressing by signs the action of Machinery PT 1826 [biog file/extract at \$1400!/oc37/cor 76]imp

Babbage On Electrical and Magnetic Rotations PT 116 494-528 [biog file]

Ross Observations to determine the amount of atmospheric refraction.. PT **116** 1826 pt 4 206-230 [dsb 11]

Powell An experimental enquiry into the nature of radiant heating.. PT **116** 1825 187-202 [dsb] ✓ extract £10

Wardrop, J. Case of a lady born blind.. PT 116 1826 529-540 [wade]

Drummond, Thomas On the means of facilitating the observation of distant stations.. [limelight] PT 1826 [q cat 1249 p29]

H Davy. The Bakerian lecture, On the relations of electrical and chemical..PT 116 1826 383-422 [dav p 95]

Powell An account of some experiments relating to the passage of radiant heat PT **117** 1826 372-382 [dsb]

Prout W. On the ultimate composition of simple alimentary substances.. PT **117** 1827 355-388 [Mccollum155/Leicester240/dochb] ✓ extract £16

H Davy. On the phenomena of volcanoes. PT **118** 1828 241-250 [mel p 240/dav p 96] J Dalton On the height of the aurora borealis above the surface of the earth... PT 118 1828 291-302 [ant p 426]

Bell PT 119 1829 317-30 [gm4520]

H Davy. An account of some experiments on the torpedo. PT **119** 1828 p 15-18 [dav p 96]

Lister JJ On the improvement of achromatic compound microscopes PT **120** 1830 187-200 [dsb8 p415/gm267/cyto p 26/np p 140]

Charles Daubeny Memoir on the occurrence of iodine.. PT **120** 1830 223-237 [sea p91] Brewster, David On the phenomena and laws of elliptic polarization.. PT **120** 1830 pp 287-326. [j weber cat 65 at \$2500 – theory of metallic reflection]

Brewster, David. Articles on polarization of light. PT **120** 1830 pp 87-96, 133-144, 145-152 [j weber cat 65]

M. Faraday. On the manufacture of glass.. PT **120** 1830 1-57 [soc p. 165]

Horsburgh J. Remarks on several icebergs which have been met... PT 120 1830 p 117-120 [ant p 437]

Lubbock On the Tides in the Port of London. PT **121** 1831 379-416 [dsb] Faraday PT 1831 p299 [disc file 2] r downie extract \$125

Hall Theory of the inverse ratio.. PT 1832 p14? [rose270]

Faraday M Experimental researches in electricity 2nd series. 5 Terrestrial magneto-electric induction. 6. Force and direction of magneto-electric induction generally. PT 1832 163-94 (Bakerian lecture).

JF Daniell PT 122 1832 539-74 [barom p 367]

Christie PT 1833 123 95 [part 669] tog with wheatstone 1843

Hall On the reflex function.. PT **123** 1833 635-65 [rose 270/gm1359]

Faraday M Experimental researches in chemistry $3^{\rm rd}$ series. 7. identity of electricities derived from different sources. 8. Relation by measure of common and voltaic electricity. PT 1833 23-54; 1834 77-122 [leicester 171/cp2]

Faraday M. Experimental researches in electricity 4th series. 9. On a new law of electric conduction. 10. On conducting power generally. PT 1833 507-22.

Faraday M. Experimental researches in electricity 5th series. 11 On electrochemical decomposition. PT 1833 675-710

Wheatstone On the figures obtained by strewing sand.. PT **123** 1833 593-634 [dsb/Scientia Offprint? Later wrappers, \$850, Scientia]

Whewell Essay towards a first approximation to a map.. PT **123** 1833 147-236 [dsb] Hall On the reflex function of the medulla PT 1833 [pain p365]

Brewster, D. On the anatomical and optical structure of the crystalline lenses.. PT **123** 1833 323-332 [wade]

Kiernan F. The anatomy and physiology of the liver. PT 1833 710-770 [epo]

Wheatstone An account of some experiments to measure the velocity.. PT **124** 1834 583-591 [dsb/wade/ger576/ron] av

Lister Some observations on the structure and functions of tubular and cellular polypi PT **124** 1834 365-388 [DSB 8 415] av

Ross Foster Parry On the position of the North Magnetic Pole PT **124** 1834 47-52 [dsb 11/par p292]

Snow Harris On some elementary laws of electricity PT **124** 1834 213-45 [19th p 196]av William Rowan Hamilton on dynamics PT **124** 1834 p. 246 ?imp [mer1 p231] also 1835

M Faraday. Experimental researches in electricity 6th series. 12. On the power of metals and other solids to induce the combination of gaseous bodies. PT 1834 55-76 Faraday M. Experimental researches in electricity 7th series. 11. On electrochemical decomposition (continued). 13. On the absolute quantity of electricity associated with the particles or atoms of matter PT 1834 77-122

Lyell Bakerian On the proofs of a gradual rising of the land in certain parts of Sweden. PT 125 1835 1-38 [DSB] \checkmark extract £20

William Rowan Hamilton on dynamics PT 1835?imp [mer1 p231] also 1834

Daubeny On the action of light on plants, and of plants on the atmosphere. PT 1836 **126** 149-75 [part 727]

Whewell On the results of an extensive system of tide observations.. PT 126 289-341 [dsb]

Lubbock Bakerian. On the tides at the port of London PT **126** 1836 217-266; **127** 1837 97-140 [dsb]

Powell Researches towards establishing a theory of dispersion of light PT 126 1835 249-254; 127 1836 17-20; 128 1837 19-24; 129 1838 64-72; 129 1838, 253-264; 130 1840 157-160 [dsb]

WH Fox Talbot Researches in the Integral Calculus PT 1836 pp 177-215, 1837 1-18

TA Knight On the hereditary instinctive propensities of animals PT 1837 365-9 ✓ extract £10

Whewell On the diurnal inequality wave.. PT 127 1837 227-244 [dsb]

WH Fox Talbot. Bakerian: Further observations on the optical phenomena of crystals PT 1837 29-36 [rs papers]

F Baily PT 127 1837 431-41 [barom p218]

Robert Murphy First Memoir on the Theory of Analytic Operations PT **127** 1837 179-210 [term: 'Linear Operator' - enu]

Wheatstone Contribution to the physiology of vision PT **128** 1838 371-394 [dsb/wade/gm1498 sahakian history of psychology p 167 rubbed red/black hb] this is pt I, Pt II in vol 142

? Charles Wheatstone. On some remarkable and hitherto unobserved phenomena of binocular vision. PT June 1838 [ger 568]

Martin Barry. Researches in Embryology PT **128** 1838 301-41: **129** 307-80 [reh p215,254/epo]

Darwin, C. Observations on the parallel roads of Glen Roy, and of other parts of Lochaber in Scotland, with an attempt to prove they are of marine origin. PT **129** 1839 pp 39-81 2 plates [Freeman1653/jweber cat 102 \$850]

Penny On the application of the.. PT **129** 1839 13-33 [DSB 10 511a] ✓ extract £13 Herschel 1839 uses name 'photography' [part717]

WH Fox Talbot. Some account of the art of photogenic drawing, or the process by which natural objects may be made to delineate themselves without the aid of the artist's pencil. PT 31 Jan 1839 [ger p559]

Hopkins W On the Phenomena of Precession and Nutation.. PTRS **129** 1839 p381-423 [thi p367/mel p 7, 231,242,243,244] see also vol 130 132

Herschel JFW. On the chemical action of the rays of the solar spectrum on preparations of silver and other substances.... PT 1840 **130** 1-59 [part717/ger560,578] imp

Gassiot An account of experiments PT 130 1840 183-192 [dsb]

Kane On the chemical history.. PT **130** 1840 273-324 [dsb]

Bowman PT **130** 1840 457-501 [gm542/cyto p25] also vol 131

Martin Barry A contribution to the physiology of cells. PT **130** 1840 529-93 [reh p215,254]

Hopkins Researches in physical geology – second series. On precession.. PT **130** 1840 193-208 [thi p367/mel p 241] see also vols 129 132

JJ Lister. On some properties in achromatic object-glasses applicable to the improvement of the microscope. PT 1830 130 187-200 [see Medical History vol 21 1977 p. 188/clin p 169]

Bowman PT 131 1841 69-72 [gm542] also vol 130

Toynbee, J. Researches tending to prove the non-vascularity.. PT **131** 1841 159-192 [epo]

Lee, R. On the ganglia and other nervous structures of the uterus. PT 1841-2 [epo]

Herschel PT **132** 1842 181-214 [part717 -photogr]

Bowman W. On the structure and use of the Malpighian.. PT **132** 1842 57-80 [gm1231/epo]

Hopkins W 1842 Researches in physical geology – 3rd series. On the thickness.. PT **132** 1842 43-56 [thi p 367/mel p 241] see also vols 129, 130

Wheatstone An account of several new instruments.. PT 1843 **133** p303-27 [part669/dsb/ron] see also christie 1833 & Pogg Ann. 1844 Grove On the Gas Voltaic Battery PT **133** 1843 91-112; **135**, 1845 351-361 [dsb/ron]

Boole G. On a general method in analysis PT **134** 1844 225-282 [dsb]{r downie extract £500, 2002, M Thompson extract \$1250]

Fownes On the existence of phosphoric acid in rocks.. PT **134** 1844 53-56 [dsb] Gassiot A description of an extensive series PT **134** 1844 39-42 [dsb]

Fownes An account of the artificial formation of a vegeto-alkali PT **135** 1845 253-262 [dsb]

Fownes On Benzoline PT **135** 1845 263-268 [dsb]

G Airy. High water locations PT 1845 p 1-124 [par p 324]

Grove On the gas voltaic battery. Voltaic action.. PT 1845 p351-61 [q cat 1232 p22] C Daubeny PT 1845 179-253 [ag p 88]

Beck PT **136** 1846 213-35 [gm1319]

Sibson, F. On the mechanism of respiration. PT 136 1846 501-550 [epo]

T Graham. On the motion of gases PT **136** 1846 574-631 [offprint, Rootenberg \$500]

Goodsir, J. On the supra-renal, thymus and thyroid bodies. PT 136 1846 633-41 [medvei p. 208]

Clerk H Meteorological observations made on board MH Barque Pagoda... PT **136** 1846 p 433-40 [ant p. 424]

Forbes JD Illustrations of the viscous theory of glacier motion.. PT **136** 1846 177-210 [ant p 430]

Sabine E Contributions to terrestrial magnetism. PT 136 1846 p 337-432 [ant p 453]

Grove On certain phenomena of Voltaic ignition and decomposition of Water.... PT 1847 137 1-21 [part 494/dsb/q cat 1232 p22/ron]

Glaisher Radiation of Heat at Night from the earth PT **137** 1847 119-216 [DSB] Ronalds On photographic self-registering meteorological and magnetical instruments PT pt 1 1847 p111 [ron p xxi, 438]

De la Rive, AA Researches on the Voltaic arc.. PT Jan 7 1847 pt. I. [ron] not imp, bundle with Phil Mag Rive articles?

Bence-Jones H PT 138 1848 pp55-62 [Mccollum98/gm4326]

Williamson On themicroscopic structure of the scales PT **139** 1849 435-476 [dsb 14 p399]

Playfair On the nitroprussides.. PT 139 1849 477-578 [dsb]

Grove WR On the Effect of surrounding Media on Voltaic ignition PT 1849 pt i p 49 [ron]

Joule JP On the mechanical equivalent of heat PT **140** 1850 pt. 1 61-82 [19th p208/may 406/ssp.92]

Graham PT 1850 **140** 1-46, suppl. 803 – 36, 1851, 141, 483-94. [part729]

Gray On the development of the retina PT **140** 1850 189-200 [dsb]

Waller Experiments on the section of the glossopharyngeal.. PT **140** 1850 423-429 [dsb/gm1266/Medical History vol 21 1977 p. 268/neurol p. 98]

Whewell On the results of continued tide observations.. PT **140** 1850 227-233 [dsb]

Rosse Observations on the nebulae (first illustration of spiral nebulae] Norman catalogue 32 p60

Marshall, J. On the development of the great anterior veins in Man and Mammalia. PT 140 1850 133-170 [epo]

Tomes, J. On the structure of the dental tissues.. PT 1850 529-567 [epo] whole vol **140** – norman catalogue 32 at \$1250

Hofmann Researches into the molecular constitution of the organic basesPT 1851 392-7 [cp/DSB] classic paper

Newton On the impregnation.. PT 141 1851 169-242 [DSB 10 40a]see143 &144

Clarke JAL. Researches into the structure of the spinal cord. PT **141** 1851 607-21 [gm1360/epo/cytop25/neurol p 21]

Thomson, W. Mathematical theory of magnetism PT **141** 1851 212-85 [19th p199/ron] Toynbee, J. On the structure of the membrane tympani in the human ear. PT 1851 159-168 [epo]

Sabine E On periodical laws discoverable in the mean effects PT 141 1851 123-39 [ant p 453]

Gassiot On the electro-chemical polarity PT 142 1852 100 [dsb]

Gray On the development of the ductless glands PT 142 1852 295-309 [dsb]

Grove on the electro-chemical polarity of gases pt 142 1852 87-101 [dsb/ron]

Wheatstone, C. Contribution to the physiology of vision Pt II (Pt I , vol 128) PT 142 1852 1-17 [wade/gm1498] see also vol 128

E Sabine. On periodical laws discoverable in the mean effects of the larger magnetic disturbances. PT 1852 pp103-124 [linkage of earth magnetic cycles to sunspot activity, start of sun-earth relations work]

Frankland E PT 1852 417-444 [par p339] repro Liebig Annal 85 selected classic papers from the history of chemistry – classic papers in... file] early clear statement of concept of valence

James Booth On the Geometrical Properties of Elliptic Integrals PT 1852 p 385 [caj p 174]

GG Stokes On the change of the refrangibility of light PT May 1852 [mer2 p51]

Frankland On a new series of organic bodies PT 1852 143 417 [part512/mer1 p415] JP Joule & W Thomson PT 143 1853 357-65 [therm p 114] av

Newton On the impregnation of the ovum.. PT **143** 1853 233-90 [DSB 10 40a] see also 142 144

M Faraday On the lines of magnetic force...On the employment of the Induced Magneto-electric current 1852, pt. 1, pp. 25-56, 137-59 [q cat 1249 p 16]

Allman GJ On the anatomy and physiology of Cordylophora.. PT **143** 1853 368 [emb p 28] coined terms ectoderm & endoderm

Stokes, GG PT **143** 1852 463. [boni p 113] foundation of fluorescence phenomena, magnify. papers

JJ Sylvester PT **143** 1853 543- [terms 'cumulant, dialytic' - enu]

Graham PT 1854 144 177-228 [part730/gm 686]

Newton Researches on the impregnation.. PT **144** 1854 229-244 [DSB 10 40a]

Ross On the effect of pressure PT **144** 1854 285-296 [dsb 11]

JP Joule & W Thomson. PT **144** 1854 351 [therm p 114]

Gladstone On circumstances modifying the action of chemical affinity PT **145** 1855 179-223 [dsb]

Airy GB On the computation of the effect of mountain-masses PT **145** 1855 101-4 [thi p 350]

Pratt JH. On the attraction of the Himalayan mountains and of the elevated regions beyond them, upon the plumb-line. PT **145** 1855 53-100 [thi 377]

A Cayley. A Third Memoir Upon Quantics PT 146 1856 627-47 [term 'Adfoint Linear Form' – enu]

J Davy Some observations on the ova of the Salmon in relation to the distribution of species. PT 1856 p 21-30 [cd p 121] see also Proc Roy Soc 1854-6

Bunsen & Roscoe PT 1857 **147** 355-80, 381-402: 601-20: 1859, **149**, 879-926: 1863, **153**, 139-60. [part 721]

Marcet PT **147** 1857 403-13 [gm687]

M Faraday. Experimental relations of gold PT 147 pt I 145-181 1857 [whole part \$650 Rootenberg]

G Boole On the Comparison of Transcendents. PT 147 1857 part III 1858 pp745-803 [Sotheran – whole part £200/Robert Downie extract £350]

Tyndall J & Huxley TH On the structure and motion of glaciers. PT 147 1857 327-46 [ant p 459]

Lister PT **148** 1858 645-702 [gm2298]

Dale & Gladstone On the influence of Temperature on the Refraction of Light PT **148** 1858 887-894 [dsb] **v** extract £13

Cayley, A. Memoir on the theory of matrices. PT 148 1858 17-37 [par p 349M Thompson \$1950/term transpose - enu]

Gassiot Bakerian: On the stratification and dark band.. PT **148** 1858 6- [dsb] also 149 1859 137-160

Lyell On the structure of larvas PT 148 1858 703-786 [dsb]

Lister An Enquiry Regarding the Parts of the Nervous System Which Regulate the Contraction of the Arteries PT **148** 1858 607-625, 627-643 [ssp262, 261dsb]

E Smith Experimental Inquiries into the chemical and other phenomena.. PT **149** 1859 681-714 [dsb 12 467 Mccollum133]

Gassiot. On the stratification in electrical.. PT **149** 1859 137-160 [dsb]

Farr, William On the construction of life tables, illustrated by a new life-table.. PT 149 1859 837-78 [oc77/M Thompson \$2500]

Bunsen & Roscoe PT 1859 p789-926 [ger p427]

Clarke JAL PT 149 1959 p 437-67 [neurol p 21]

J Clerk Maxwell. On the Theory of Compound Colours, and the Relations of the Colours of the Spectrum. PT 1860 pp 57-84 [M Thompson \$950] Williams CG On isoprene and caoutchine PT 1860 241-256 [see Oliver 'A history of American Technology' – synthetic rubber history]

J. Tyndall. The Bakerian Lecture. On the Absorption & Radiation of Heat by Gases and Vapours, & on the Physical Connexion of Radiation, Absorption & Conduction. PT 1861 pp 1-36 ✓ extract £16

Graham 1861 **151** 183-224 [part 730/Leicester211/gm688] see also AC 1862

H Smith. On systems of linear indeterminate equations and congruences PT 151 1861 293-326 [term 'Augmented Matrix' – enu]

Lawes & Gilbert Agriculture PT 151 1861 431-577 [ag p 156]

Boole George. On the theory of probabilities. Phil Trans 1862 p225-252 [r downie extract june 2002 \$180]

Gompertz A supplement to the 2 papers of 1820 & 1825 PT **152** 1862 511-559 [dsb] Boole, George. On simultaneous differential equations.. PT 1862 pp437-454 [r downie, extracts of this + 1863 article, at £200]

Boole, George. On the differential equations of dynamics. PT 1863 pp485-501 [see 1862]

Gladstone Researches on the refraction..PT **153** 1863 317-343 [dsb] see also vols 148 & 160

Boole, George. On the differential equations which determine the form of the roots of algebraic equations PT 1864 p733-755 [r downie £350 extract 2002]

Prestwich. Theoretical considerations on the conditions under which the drift deposits containing the remains of extinct mammalia.. PT **154** 1864 247-309 [dsb]

Georg Forchhammer On the composition of sea-water in the different parts of the ocean.. PT 155 1865 pp 203-262 [sea p303/ant p430]

Maxwell A Dynamical Theory of the Electromagnetic Field PT **155** 1865 459-512 [19th p 199/mer2 p86] first part

1865 [p355m]

Roscoe The Bakerian Lecture: on a method of meteorological registration.. PT 1865 **155** 605-31 [part 721]

Plucker J. On a new geometry of space. Phil Trans vol **155** 1865 pp, 725-91. [Plucker makes advances in geometry by defining a 4-dimensional space within straight lines rather than points. Maths chronology – St. Andrews internet IBM]

Harcourt & Esson On the laws of connexion between the conditions..PT 1866 **156** 193-221 [part585, 586] ok

Abel FA PT **156** 1866 269; [singer v p 297] also vol 157

Maxwell On the Dynamical Theory of Gases PT **157** 1867 49-88 [19th p199/226] Abel FA PT **157** 1867 181 [singer v p 297] also vol 156

W Siemens. On the conversion of dynamical into electrical force without the aid of permanent magnetism. Feb 14 1867. [classical paper according to biog in biog file]

Crookes Researches on the atomic weight of thallium. PT 1872 **158** 277 [part883] JC Maxwell On a Method of making...;Note on the Electromagnetic Theory of Light PT **158** 1868 643-57 [19th p200]

W Huggins Further observations on the spectra of some of the stars. PT 158 1869 529 [par 369] also phil mag

Henry Roscoe Researches on Vanadium. PT 158 1868 1-28 [par 373]

Morgan W Crofton On the theory of local probability' PT 158 1868 181-199 [term 'local probability' – enu]

F Bashforth On the resistance of the air to projectiles [bro]

W Thomson On vortex motion PT? pt 1 1868 217-260 PT 158 1868 pp 417-441 [dsb]

T Andrews Bakerian. On the continuity of the gaseous and Liquid states PT 1869 159 575-590 [douglas clark p19/par 373] r.i. proc 1872

Gore On hydrofluoric acid PT **159** 1869 173-200; [dsb]

Henry Roscoe Researches on Vanadium part 2. PT 159 1869 679-92 [par 373]

Gore On the fluoride of silver PT 160 1870 227-246 [dsb]

Gladstone On the refraction-equivalents PT **160** 1870 9-32 [dsb] see also 148 & 153 Jevons On the Mechanical Performance of Logical Inference PT **160** 1870 497-518 [dsb/Norman cat 32 at \$3750/oc330/Bauman at \$6800!]

Parker, WK. On the structure and development of the skull in the common fowl. PT 1870 pp [epo]

Rayleigh. On the Theory of Resonance. Phil Trans **161**, pp. 77-118, 1870. [Lindsay] Williamson On the organization of the Fossil plants.. PT 161to 184B (1871-1893) [dsb] his most imp work – 19 parts!

Kovalevsky On the osteology of the hyopotamidae PT **163** 1873 19-94 [dsb] Crookes. Researches on the Atomic Weight of Thallium PT **163** 1875 277-330 [dsb] Mallet R Volcanic energy: An attempt to Develop its true Origin and Cosmical Relations. PT 163 1873 147-227 [mel p. 240,241,244]

Joseph Prestwich Tables of temperatures of the sea at different depths PT **165** 1876 587-674 [dsb/seap362]

D Ferrier. PT 165 1875 p 433-488 [neurol p 125]

J Tyndall The optical deportment of the atmosphere in relation to the phenomena of putrefaction and infection PT 1876, **166** pp 27-74 [scientia cat 35/gm1932/offprints of the 2 parts, Heritage Bksp at \$2000, J Weber at \$825/bul p 302] also RI and 1877 W Crookes On repulsion resulting from radiation.. PT 1876 **166** 325; 1878, **169**, 243; 1879, **170** 87. [douglas clark p19]

G Romanes (medusae) 1877, **166** pp. 269-313 [dsb 11/gm632/Medical History vol. 14 1970 p. 157]see 167 & 171

J Tyndall. Further Researches on the Deportment and Vital Persistence of putrefactive.. PT pt 1 1877 149-206 [scientia cat 35/bul p 302] see also vol 166 and RI • extract £23

G Romanes (further medusae) 1878, **167**, 659-752. [dsb 11/gm632] see 166 & 171 Darwin, GH On the Influence of Geological Changes on the Earth's Axis of Rotation. PT **167** 1878 271-312 [mel p 242]

Parker, WK. On the structure and development of the skull of the common fowl. PT **169** 1878 pp 385-417 [epo]

Roberts W Studies on biogenesis PT 169? 1874? 457-77 [bul p 301]

Crookes W 1879, vol. **170** 135-64, 641-2 [p386m/part929/Leicester228/douglas clark p77/tv p 274]

Maxwell JC On stresses in rarefied gases.. 1879, pp. 231-256 [q cat 1249 no59] Parker, WK. On the structure and development of the skull in Lacertilia. PT **170** 1880 pp 595-640 [epo]

Mallet PT 1880 171 1003

GF Fitzgerald On the Electromagnetic Theory.. PT **171** 1880 681-711 [DSB VII 313b/Buchwald: From Maxwell to microphysics. Blue pb p287]

G Romanes Concluding medusae PT **171** 1880 161-202 [dsb 11/gm632]
✓ see 166& 167

W Bevan-Lewis Researches on the comparative structure of the cortex cerebri PT **171** 1880 35-64 [epo]-

Lawes & Gilbert Agriculture. PT **171** 1880 p 289; 173 1882 p 1181; 192′ 1900 p 139 [ag p 150]

W de W Abney On the photographic method of mapping the least refrangible end of the solar spectrum. PT **171** 1880 653-667 Bakerian lecture [first pho emulsion sensitive to infrared] [pho p. 1]

Glaisher On Riccati's Equalisation... PT 172, pt 3 1882 759-828 imp [dsb]

Romanes & Ewart Observations on the locomotor system of echinodermata PT 172 1881 829-885 [dsb 11]

Parker, WK. On the structure and development of the skull in Batrachia. PT **172** 1881 pp 1-266 [epo]

Gaskell, WH Croonian On the rhythm of the heart of the frog. 1881, **173**, pp. 993-1033 (GM829/dsb/epo/neurol p 131)

Burdon-Sanderson PT **173** 1882 1-55 [dsb]

Waller, AD & Watteville, A de. On the influence of the galvanic current on the excitability of the motor nerves of man. (1882), 1883, **173** 961-91. (GM1279) Darwin, GH On the Stresses Caused in the Interior of the Earth by the weight of continents and mountains. PT **173** 1882 p 187-230 [mel p. 242]

Lambert On Electrical Motions.. PT 174 1883 519-549 [dsb]

Reynolds, O PT **174** 1883 935-982 [dsb/disc file 2 – is the critical Reynolds number universal] ok, first study

Martin PT 174 1883 663-88 [gm832]

Rayleigh. On the Circulation of Air observed in Kundt's Tubes, and on some Allied Acoustical Problems. Phil. Trans., **175**, pp. 1-21, 1883. [lindsay] Dixon PT **175** 617-84; 1893, **184**, 97-188; 1903, **200**, 315-52 [part621] JH Poynting. On the transfer of energy in the electromagnetic field. PT 175 1884 343 .[Buchwald: From Maxwell to microphysics. Blue pb p 327]

JJ Thomson On some applications of dynamical principles to physical phenomena PT **176** pt 2 1885 307-342 [dsb]

CA MacMunn Researches on myohaematin and the histohaematins PT **177** 1886 267298 [dochb/chrome p 380] also J Physiol

Reynolds O. On the theory of Lubrication and its application.. PT $177\,1886\,157-234\,$ [dsb/singer v p 122]

W de W Abney Bakerian The Solar Spectrum.. PT 177 1886 see vol 179 [pho p 2]

Beevor & Horsley (brain, monkey), 1887, **178B**, pp. 153-68 (GM 1416.1) \checkmark \checkmark JJ Thomson Some applications of dynamical principles to physical phenomena PT **178A** 1887 471-526 [dsb]

W de W Abney Transmission of Sunlight through the Earth's Atmosphere PT **178** 1887; **184** 1893 [pho p2]

Horsley & Sharpey-Shafer (cerebral cortex), **179** (1888) 1889, pp. 1-45, 205-256 [gm1419/neurol p 431/dsb]

Abney Colour Photometry PT **179** 1889 547-70 183 1893 531-65 [shaw p220] Parker, WK. On the structure and development of the wing.. PT 1888 179 385-398 [bro]

Boys The radiomicrometer PT **180A** 1890 159-186 [dsb] Pearson **180A** 71-110 1894, **187**, 25X-318 1896; **191** 229-311 1898 stats [thorndike in psy]

JJ Thomson & Searle. On determination of v, the ratio of the electromagnetic unit.. PT **181** 1889 583-621 [dsb]

Gotch & Horsley, (brain function), Series B, 1891, **182** pp. 267-526 (gm1420.1/dsb) F Galton. The patterns in thumb and finger marks PT 182B 1891 1-23 [forrest] J Joly On the specific heats of gases at constant volume PT 1891, 1894 [biog file?dsb]

Roy & Adami, (heart physiology), Series B, 1892, **183**, pp. 199-298 [gm835] Waterston – Rayleigh repr of On the physics of media.. PT 183 1893 5-79 [19th p224] – abstract in Proc Roy Soc 5 1846 p604

J Thomson Bakerian On the grand currents of atmospheric circulation. PT **183A** 1892 653-84 [shaw p 73, 319]

O Heaviside. On the Forces, stresses and Fluxes of Energy in the Electromagnetic Field PT **183A** 1892 423-480 [term 'Divergence Theorem' – enu]

Cash & Dunstan, (nitrites - physiological action), Series B, 1894 **184**, pp. 505-639. [gm1886]

Larmor A Dynamical Theory of the Luminiferous Medium PT 1894 [mer2 p193] W de W Abney Transmission of Sunlight through the Earth's Atmosphere PT **178** 1887; **184** 1893 [pho p2]

K Pearson. Contributions to the mathematical theory of evolution. PT **185A** 1894 71-110 [term 'standard deviation' – enu]

Rayleigh & Ramsey Argon, a New Constituent of the Atmosphere PT 31 January 1895 **186** p187-241 [part917/leicester198/internet ref file/Rayleigh biog file] new gas Boys On the Newtonian constant of gravitation PT 186A 1896 1-72 [dsb] Dixon & Joly On the Ascent of Sap PT **186B** 1895 563-76 [classic paper DSB IV 131b/saga] see Proc Roy Soc 57B 1894 for abstract Blackman PT **186B** 1895 485-562; **197B** 1904 47-105 [dsb]

O Reynolds A experimental investigation of the circumstances which determine whether the motion of water.. PT 186 1894 [highlights in hydraulics – pink binder, classics in..]

K Pearson. Contributions to the Mathematical Theory of evolution II PT **186** 1895 343-414 [mer 2 p621/terms 'exponential, frequency distribution, goodness of fit, histogram, mode, Pearson System, skew distribution' – enu]

Harcourt A G Vernon. Bakerian: On the Laws of Comnnexion Between.. PT 186A 1895 817-895 [dsb]

K Pearson Mathematical contributions to the theory of evolution III.. PT A **187** 1897 253-318 [whitehouse/see terms 'coefficient of variation, Fishers transformation..' - enu]

Roberts-Austin On the diffusion of metals PT 187 1896 383 [douglas clark p19]

Wilson, CTR. Condensation of water vapour in the presence of dust-free air and other gases. Phil. Trans., 1897, A, **188**, 265-307. [p386m] [classic mills &boon]

CTR Wilson PT **189A** 265-307 1897; 192A 403-453 1899 [Leicester228/douglas clark p39/physp8]

Tomes, CS On the development of marsupial and other tubular enamels.. PT 1897 **189** 107-122 [epo]

D Ferrier, WA Turner. An experimental research upon cerebro-cortical afferents and efferents PT **190** 1898 1-44 [np p 182, 237]

GRM Murray. On the nature of the coccospheres.. PT **190B** 1898 427-441 [dsb]

C Chree PT **A191** 1898 p441-99 [barom p 441]

Brown, H (plant physiology), several around 1898, Series B, 193

Escombe, F (plant physiology), Series B, 1898, 193.

Rosenhain The crystalline structure of metals PT 193A 1900 353-375 [dsb 11]

Oldham On the propagation of earthquake motion.. PT **194A** 1900 135-174 [DSB 10 203b/thi p375]

Strutt PT 1901 196 507 [part940]

K Pearson. On the mathematical theory of errors of judgement, with special reference to the personal equation. PT 198A 1902 235-299 [term 'Curve fitting,' – enu]

Ayrton, H. The mechanismof the electric arc PT **199A** 1902 299-336 [dsb17]

Rutherford, (Bakerian lecture), 1904, pp. 169-219.[part946]

Travers & Jacquerod PT **200A** 1903 ?1908 p 155 [cryo p91]

CE Beevor On the distribution of the different arteries supplying the human brain. PT 200B 1908 1-55 [Medical History vol 14 1970 p 129]

M Stopes & DMS Watson. On the present distribution and origin of the calcareous concretions in coal seams.. PT **200B** 1908 167-218 [stopes 35]

M. Stopes Studies on the structure and affinities of cretaceous plants. PT **201B** 1910 1-90 [stopes 39]

Trouton & Noble Forces acting on a charged condenser PT 202A 1904 165-181 [dsb]

Pearson Mathematical contributions.. PT A 203 53-86 [whitehouse]

M Stopes. Petrifactions of the earliest European angiosperms. PT 203 1912 75-100 [stopes 52]

Douglas PT **203B** 1913 185-318 [gm957]

Barkla PT 1905 **204** 467 [part934]

Rutherford The succession of changes in radioactive bodies Bakerian. PT A **204** 169-219 [scientia cat 35]

Kaye PT 1909 209 123 [part934]

Douglas et al, (mountain physiology), Series B., 1913 **203**, pp. 183-318. Lambert On the propagation of Tremors.. PT **203** 1904 1-42 [dsb]

Willis, JC The endemic flora of Ceylon, PT 206B 307-342 [bio]

M. Stopes. New bennettitean cones from the British cretaceous. PT 208B 1918 p. 389-440 [stopes 66]

N Bohr. Determination of the surface-tension of water.. PT 209A 1909 281 [obit notices FRS – first paper]

Rosenhain The constitution of the alloys of aluminium PT 211A 1911 315-343 [dsb 11]

Seward, AC The cretaceous plant – bearing rocks of Western Greenland. PT **215B** 1926 57-175 [bio]

Boycott et al. The inheritance of sinistrality.. PT 1930 219 51-131 [whitehouse]

Dyson, Eddington & Davidson. PT **220A** 291-333 1920 [Discoveries 2 file. Famous expedition to measure Einstein gravity deflects light]

Griffith AA The phenomena of rupture and flow in solids PT A 221 1921 163-198 [cit]

RA Fisher On the mathematical foundations.. Phil Trans **222A** 1922 309-368 [dsb/terms 'Consistency, criterion of estimation, efficiency, maximum likelihood, Parameter, Population' - enu]

Catalan Series and other regularities.. PT **223** 1923 127-173 [dsb 3 125b]'epochal' Taylor GI Stability of a viscous liquid.. PT **223A** 1923 289-343 [cit]

RA Fisher PT 213B? 1924? 89-122 [ag p 327]

Lonsdale & Astbury Tabulated data for the examination.. PT **224A** 221-257 1924 [wpc/dsb 8 p485b]

Astbury The X-ray studies of hair, wool and related fibres PT **230A** 1931 75-101: 232A 1933 333-394

Neyman & Pearon ES. On the problem of the most efficient tests of statistical hypotheses.. PT **A231** 1933 289-337 [dsb18 p674/J weber cat 119 vol at \$750/terms 'critical region, hypothesis, sample space ' - enu]

Callendar, Hartree & Porter PT 1936 **235** 415-E Bullard Gravity measurements in East Africa. PT **A235** 1936 445-531 [dsb17]

Neyman Outline of a theory of statistical estimation PT **A236** 1937 333-380 [dsb18 p674/ term 'Classical' - enu]

Turing AM. The chemical basis of morphogenesis. Series B, **237**, pp. 37-72, 1952 [oc745/j weber cat 115 at 300]

Manton I & Sledge WA Observations on the cytology and taxonomy of the pteridophyte flora.. PT B **238** 127-185 1955 refs

E Bullard Seismic Investigations on the Paleozoic Floor.. PT 239A 1940 29-94 [dsb17]

Lonsdale Divergent Beam X-Ray Photography.. PT **240A** 219-250 1947 [wpc/DSB] Stoner PT **240A** 1948 599-642 [dsb18 p. 877]

Verney & Jewell An experimental attempt to determine the site of the neurohypophyseal osmoreceptors.. PT B240 1957 197-324 [dsb18 p962]

E Bullard The Westward Drift of the Earth's Magnetic Field. PT **243A** 1950 69-72 [dsb17]

E Bullard Homogenous Dynamos and Terrestrial magnetism PT **247A** 1954 213-278 [dsb17]

E Bullard The fit of the continents around the atlantic PT **258A** 1965 41-51 [dsb17/thi p355]

E Bullard Reversal of the Earth's Magnetic Field PT **263A** 1968 481-524 [dsb17]

SW Hawking The Cosmological Constant PT **310A** 1983 p 303 [davies]

Wilkes, MV. The Clifford Paterson lecture 1990 Progress in computing. PT A **334** 1992 173-184 [oc1058]