come at, that they may stand upon Record for the benefit

of future Ages.

If it be objected that the Water of the Ocean, and perhaps of some of these Lakes, might at the first Beginning of Things, in some measure contain Salt, so as to disturb the Proportionality of the Encrease of Saltness in them, I will not dispute it: But shall observe that such a Supposition would by so much contract the Age of the World, within the Date to be derived from the foregoing Argument, which is chiefly intended to refute the ancient Notion, some have of late entertained, of the Eternity of all Things; though perhaps by it the World may be found much older than many have hitherto imagined.

## Accounts of BOOKS.

I. Linear Perspective, or a New Method of reprefenting justly all manner of Objects, &c. By Brook Taylor, L. L. D. and R. S. Secr. 8vo. London, 1715.

fpective to be very imperfect in the Books that have hitherto been published on that Subject, thought it worth his while to consider the whole matter anew; and from a careful Examination of the Principles this Art is founded upon, he has endeavoured to establish some Theorems, by means of which the Practice of it might be rendered more general and easy than has yet been done. In order to this, at first sight he found it necessary to make use of new Terms of Art; the old ones seeming not to

be expressive enough of what is meant by them, and being adapted to too confined an Idea of the Principles of this In the old Perspective the chiefest regard is had to the Ground Plane, that is, the Plane of the Horizon: from whence is derived the Horizontal Line, and by means of that Line the Representations of some Figures are found by good simple Constructions. But then the Figures in all other Planes are drawn by reducing them to the Horizontal Plane by means of Perpendiculars; which is an inartificial round-about way, makes a great Confusion of Lines, and is not capable of so much Exactness. This confined way of treating this Subject, proceeds from the strong Possession the Mind is bred up in of the Notions of Upwards and Downwards, which makes one apt to refer all other irregular Politions to those principal ones. But the Minds of all Artists should be drawn as much as can be from such confined Ways of thinking, and they should be taught to accustom themselves, as much as may be, to consider Nature in its general View, minding those particular Relations which things have with respect to themselves. For this reason our Author has rejected the Term of Horizontal Line, because it confines the Mind too much to the particular consideration of the Horizontal Plane: but he considers all Planes alike, and all Figures as they are in themselves, without considering their Relation to us; leaving the Artist to do that, when he comes to apply the general Rules of practice to any particular Design.

This Treatife is very short, because the Author has confined himself only to give the general Rules of practice, leaving the Reader to himself or to a Master to find out particular Examples to exercise himself in. Yet he hopes he has omitted nothing that is material to the understanding of this Art in the sull extent of it. The whole

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Book confifts of five Sections.

The first Section contains an Explanation of the sundamental Principle of this Art, with the Definitions of the Terms, and sour Theorems. The fundamental Principle of this Art, is, that the Representation of any Point is a Point on the Picture where it is cut by a Line drawn from the original Point really placed where it ought to seem to be, to the place of the Spectators Eye; and consequently, the Representation of any Line is the intersection of the Picture with a Surface made by drawing Lines from the place of the Spectator's Eye, to the several Points of the original Line to be represented, really placed where it ought to seem to be. For these Lines which come from the several Points of the original Object to be placed in its proper Situation, to the Spectator's Eye, are as so many visual Rays which make the Object sensible.

When a Right Line is continued in infinitum, the Vifual Ray becomes at last parallel to it, and an Object of any given bigness, if it goes still further and further off on that Line, will at last seem to vanish; and at that time the place of its Representation on the Picture is the Point where the Ray parallel to the original Line cuts the Pi-Aure. For this reason our Author has thought it proper to call that Point the Vanishing Point of such an original Line (and consequently of all others parallel to it (Def. 5.) And for the same Reason he calls that Line on the Picture a Vanishing Line (Def. 6.) which is produced by the Intersection of the Picture with a lane passing thro' the Spectator's Eye parallel to an original Plane. are ten Definitions in all, but thele are the principal. And in our Author's Method these Vanishing Points and Vanishing Lines are of great use for the Representation of any Line passing through its vanishing Point, (Prop. 1.) Having found the Representation of one Point in any Line. by any Method whatfoever, he finds the Representation of the whole Line by its vanishing Point, which he shews an

easy Way to find in Propp 6, 8, 12. which are in the fecond Section. And by this means he folves feveral Problems in Perspective, which it is not possible to do by the common Way, at least without a great deal of Difficulty. and a great Confusion of Lines. And by this Method he shews how the compleat Representations of any proposed Figures may be found, having given the Representation only of some principal parts of them. cond Section contains several Propositions to that purpose. shewing how to find the vanishing Points and Lines of proposed Lines and Planes, according to the several Circumstances proposed; and by the means of them, how to find the Representation of any given Figure. In the End of this Section there are some Examples, in the Description of the regular Solids and some other Figures.

The third Section shews how to find the Representa-

tion of the Shadows of all Objects.

The fourth Section shews how to find the Representations of the Reslexions of Figures made by polish'd Planes.

The fifth Section contains a few Propositions relating to the inverse Method of Perspective; or the manner of examining a Picture already drawn; so as to find out what Point the Picture is to be seen from, or having that given, to find what the Figures are which are described on the Picture.

Our Author has observed that there may be a very good Expedient made use of in painting of large Rooms and Churches, which is drawn from the Nature of those Rays which produce the Vanishing Points. This not being mention'd in the Book it self, he thinks it not improper to take notice of it here: The Expedient is this, Having some way or other found the Representation of one Point of a Line that is wanted in the Picture, to find the whole Line, pass a Thread stretch'd through the place of the Spectator's Eye, in a Direction parallel to the Direction the original

ginal Line ought to be in, and the Shadow of that Thread cast by a Candle, so as to pass through the given Point on the Picture will be the Representation sought. The reason of this Construction is, because the Rays of Light that pass from the Candle to the Thread so stretched, make the Plane which generates the Representation sought. (see Prop 1.) And there may be other Expedients of the like nature gather'd from the same Principle.

## Or, OUCATUS LEODIENSIS,

The Topography of the ancient Town and Parish of LEED S and Parts adjacent, in the County of YORK, &c. By Ralph Thoresby, Esq. Fellow of the Royal-Society, London. Fol. 1715.

HO' the diligent and curious Author of this Work do not professedly treat of any Place but the ancient do not professedly treat of any Place but the ancient Town and Parish of Leedes, and the Regio Leodis, or adjoyning Territory called Elmet; yet not only the Preface is more general, relating to the County, but there are many Passages in the Book it self, wherein he takes occafion to infert the Pedigrees of such of the Nobility and Gentry, as have had any Estates within the prescribed Limits, tho' the chief Seat of the Family be distant: as esteeming all Provinciales, who have but Domicilium in Provincia: to some of these he hath premised several Descents from ancient Deeds yet remaining in the respective Families; and to most of those that are inserted in the Visitations in the College at Arms, London. he hath added the Dates from Original Deeds, Registers, &c. and continued them to the present time, which hath rendred

it so acceptable to the learned Gentlemen of that Faculty. that Four Kings at Arms, and some eminent Heralds. have not only subscribed, but since their Perusal thereof. bought others for their absent Friends, expressing great fatisfaction in that part of the Performance: as many learned Antiquaries have done in the other Parts relating to the Topography and Etymology of the Names of Places, &c, which he hath been very particular in, as finding the Name to be frequently a brief Description of the Place; and hath been thereby enabled to discover the Vestigia of some considerable Antiquities, in the actual Survey that he made of those Places to render the Work more compleat: He hath, by the ancient Names and the Situation of the places, been enabled to describe, in a very particufar manner, the Transactions between the Pagans and Primitive Christian Saxons, relating to that noted Battle upon Win-moor, An. Dom 655. There are also many very confiderable Benefactions, and stately Edistces erected of later times, particularly a magnificent Church built and endowed by Mr. Harrison; whose Nephew the Reverend Mr. Robinson hath most generously promis'd to endow another Church, which, it is hoped, will be shortly credted in that populous Town of Leeds, to the building of which several of the Magistrates, particularly Mr. Milner (who hath adorned the Market-place with a most noble Marble Statue of Her late Majesty placed in the Front of the Guild-hall) and other Inhabitants have subscribed very liberally. Here is also a Charity-School for an Hundred poor Children, who are cloathed and taught here, &c.

But what relates more immediately to these Philosophical Transactions, is the annexed Catalogue of the Authors Museum, justly celebrated for Antiquities and for natural and artificial Curiosities. The Catalogue of the Coins and Ccc Medals

Medals is surprizingly copious and valuable. To the ancient Greek and Confular, or Family-Monies of the Romans, he hath added above a thousand Imperial, several of which are noted by the learned Baron Spanhemius as very rare; and so likewise are those justly esteemed that relate more immediately to Britain, whether minted by the Romans or Britains. That of Thor with Runic Letters is inestimable, being the only known Piece in the World with those ancient Characters upon it. This was first deciphered by the Right Reverend Dr. Nicholfon Lord Bishop of Carlifle, and after by Dr. Hicks, the two great Revivers of that fort of Literature. Upon which fingle Medal a learned Foreigner hath printed a distinct Treatise. \*And the ingenious Sir Andrew Fountain in his Dissertatio Epistolaris to the Right Honourable Thomas Earl of Pembroke. faith express " Numismatum omnium qua aut "Anglo-Saxonibus, aut Anglo-Danis in usu fuisse videntur, "nullum notatu dignius est, quam id literis Runicis inscrip-" tum, quod possidet vir genere & ingenio clarus Radulphus "Thoresbeius, Leodiensis." Those of the Saxon Kings begin with a very choice one of Edmin the ancientest Coin of the English Nation, and of the first Christian King of Northumberland; and are succeeded by those of the Danish and Norman Lines, and continued to the present Age, in a great Variety of current Monies and Medals in Gold, Silver and Copper. Those of Ireland and the English Plantations in America, are interspers'd in the several Reigns: but those of Scotland, from the first of the Alexanders, are so numerous and valuable as to merit a particu.

<sup>\*</sup> De Argento infignito Runis seu literis Gothicis, & s. Sententia Nicholai Kederi, Regii Antiquitatum Collegii, quod Helmiz est, Assessionis, 4to 1703. Lipsize.

lar Description. All along are very instructive Directions how to distinguish the Kings of the same Name from one another, before the Numbers were added upon their Monies. The Roman Emperours and Saxen Kings being well engraved before, the chief Desect and Dissiculty is in those from William I to Henry VII. which are therefore delineated here from the Originals. To these are presixed the most ancient Consular Monies, which many Ages preceded the Incarnation of our Biessed Saviour, because never yet extant in any English Author. The other Medals and Monies of Popes, Emperours, Kings and Republicks, must be omitted for brevity's sake, the some of them (particularly that of the Siege of Leyden in Pastboard) be very rare.

The Natural Curiofities are ranked in the following Method, I. Human Rarities, 2. Quadrupeds, Viviparous (multifidous and bifidous) and Oviparous, with an Account of certain Balls and Stones found in the Stomachs of several Animals. 3 Serpents. 4. Birds, Land and Water-Fowls with their Eggs. 5. Fishes, viviperous and oviparous, scaled and exanguious. 6. Shells, whirled and fingle, double and multiple. 7. Infects, with naked and with sheathed Wings, and creeping Insects. 8. Plants, which begin with Dr. Nicolfon's Collection of above 800 dry'd Plants; the rest are reduced to the accurate Method of Dr. Sloane, in his Cat. Plant, in Insula Jamaica, proceeding from the Corals and other Submarines to the Fruits and Parts of Trees. 9. Formed Stones, which are ranged according to Mr. Llwyd's curious Tract, Lithophylac. Britan. only to the Crystals and Diamonds are premised the Margarita Cumbrenses, some of which have as good a Water as the Oriental. After the fossile Shells and Stones of the turbinated Kind, the Bivalves and Shells amassed together into great Stones by a petrifyed Cement, Ccc 2 tolfollow the Marbles and other Stones irregular. 10. The Metals Ores, Salts and Ambers, of which one with a Fly, another with a Spider enclosed.

The Artificial Curiosities relate to War, as Indian and Persian Bows, Arrows, Darts, Armour, Shields, Targets, Tomahaws, poisoned Daggers: to the Mathematicks, to Houshold-stuff, Habits, &c. stom the remotest Parts of the habitable World; not neglecting those that are obsolete of our own Nation. Then follow Statues, Bass-Relieves, Seals, Impressions, Copper-plates, Heathen Deities, Amulets, Charms and Matters relating to Romish Supersitions.

Of enamel'd Curiolities, that of General Fairfax and the fatal Battle at Naseby is perform'd with so exquisite Art, that it infinitely transcends the Metal, tho' Gold, And for Paintings, the Misery of War is admirably express'd, as to the various Passions, upon a Copper-plate about two Foot broad. To these may be added the Col. lection of printed Heads, and the Efficies of illustrious and learned Persons, beginning with the Royal-Family: then the Nobility, Warriours, Gentry, &c. in a Chronological Series. In the Ecclefiastical State, the Archbishops and Bishops are introduced by the Martyrs and Confessors of their venerable Order, and succeeded by other learned Dignitaries and pious Divines of both Denominations. The Judges are attended by the Literati in all Faculties, Physicians, Philosophers, Historians, Poets, Painters and other Artists. Some learned and pious Ladies are in-There are Volumes of the Saints, Popes, Emterspers'd. perors, and other Foreigners, amounting to the Number of 17 or 1600, many of which are done by the most celebrated Hands. Original Designs drawn by the Pen of noted Virtuolo's. Writings and Drawings by the Blind or Lame, as born without Hands. Some by other persons

fo admirably small yet legible, that in one there are 21, in another 28 Lines in the compass of an Inch. Papers of different Materials, Colour, Fineness, &c. ancient and modern: one Sheet of transparent Indian Paper a Yard in length. Inkherns from Muscovia, and Turkey, with Reed-pens painted and gilt. A Turkish Commission and Seal, a Mancks Warrant, the former impress'd with Ink not Wax, the latter upon blew Slate not Paper. Books printed in seven feveral Languages that are spoken in the English Dominions, not including what may now be added by the Acceffion of His present Majesty. A Catalogue of the various Editions of the Bible in this Museum; of the Concordances also, and Common-Prayer Books in different Languages; of the Manuscripts also, it being considerably encreafed fince that inserted in the Oxford Catalogue anno 1697. To these are added a List of Books published in the Infancy of the Art of Printing, and others that later Controversies have rendred remarkable. And also a large Catalogue of Autographs begun of late Years by the Author, yet by his general Correspondence furnished with the Signs Manual of many of the Kings of England before the Reformation; and the proper Hand-Writing of every one fince: with those of a vast Number of the Lords Spiritual and Temporal in several Reigns, and of the learned Authors, &c. The like also of foreign Potentates, Warriours, Literati &c. of these some are very remarkable, being subscribed by the Lords of the Privy Council at Whitehall, by the Lord President and Council at Tork, and the Lord Deputy and Council at Dublin, from Queen Elizabeth's Reign to the last Day of King James II. when the Warrant could not be executed. Oliver Crommell's Instructions to the Lord Faulconberg when fent Ambassadour to the French King. The Warrants of the several Governments that so hastily supplanted one another in that Year of Confusion 1659, (which occasio-Ccc 3

ned the Restoration ) all under their proper Hands and Seals. To these he hath fince added Richard Cromvell's original Letters Patents to dissolve the Parliament; and another rare Album with many learned Hands, to those before mentioned. Then followeth a Catalogue of feveral Manuscript Rols, Letters Patents, Diploma's, Charters and ancient Deeds of Gift to Religious Houles, which would be of use towards another Volume of the Monasticon Angli-Bede-Rolls, Dispensations, &c. Lastly, a Description of other Antiquities here deposited, as Roman Deities. Altars, Sepulchral Monuments, Urns of different Forms and Colours. Cornelian Signets, a Roman Triumph in Baffe-Relieve, and the Story of Adonis slain by a Boar Befides these there are Clay Coining-Moulds for counterfeiting the Roman Coyns when currant, Fibula Vestiaria. Rings or Bracelets of Jett, tessellated Pavements, Lamps Bricks with Inscriptions, of which one very instructive is mentioned in the Oxford Edition of Livy. To which are added Brass-Swords found in England, Ireland and the Isle of Man; British Arrowheads of Flint; a Danish Sacrificing Mallet of Marble, Antique Spurs, Shields, &c. of later Ages, tho' now antiquated. The Figures of many of these are very well engraven, as also the Churches and Profeeds in the Book.

By the Appendix it appears what considerable Additions the indefatigable Author is continually making to this Museum. A Medal of fo Kendall is especially remarkable, because retrieving the Memory of that noted Warriour, representing his Head in a noble Relievo, who was Turcopellerius or Colonel of the Cavalry (which Office belonged to the English Nation) at the memorable Siege of Rhodes, when Mahomet the Great was worsted. To the Autographs is added one impressed with a Stile upon a Palmetto Leaf, and solded up as a missive Letter in the East-Indres

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by one Timothy a converted Malabarian. Through the whole Work he is particularly grateful, in writing the Names of his Benefactors that have fent him any Curiofities. And concludes with an account of unufual Accidents that have attended some Persons in their Births, Lives, and Deaths, of which many are very very remarkable, but I fear to be too tedious.

## FINIS

LONDON: Printed for W. Innys at the Prince's Arms in St. Paul's Church-yard. MDCCXV.